Christopher A. Felan Vice President Rates & Regulatory Affairs



February 24, 2023

TO THE GOVERNING BODY OF THE CITIES IN THE ATMOS TEXAS MUNICIPALITIES COALITION SERVED BY ATMOS ENERGY CORPORATION'S MID-TEX DIVISION

Dear City Official,

Please find enclosed the 2022 Interim Rate Adjustment Application ("IRA") for the incorporated areas of the Atmos Texas Municipalities Coalition ("ATM Cities") served by Atmos Energy Corporation's Mid-Tex Division, (the "Mid-Tex Division" or the "Company").

This filing includes information labeled as follows:

- (a) The ATM Cities Interim Rate Adjustment Application ("IRA Application" Section) and the Annual Earnings Monitoring Report ("EMR Report" Section).
- (b) The Project Report describing the investment projects used by the Company in providing utility service which were both completed and placed in service from January 1, 2022 through December 31, 2022 as well as the investments retired or abandoned from January 1, 2022 through December 31, 2022 ("Project Report" Section). The Project Report also states the cost, need, and customers benefited by the change in investment. A Project Report is also included which states the project by FERC Account and amount.
- (c) The Relocation Project Report providing certain supplemental information about relocation project costs included in the Project Report for the period of January 1, 2022 through December 31, 2022 ("Relocation Project Report" Section).
- (d) The affidavits of Christopher A. Felan and Barbara W. Myers. Mr. Felan's affidavits attest to (i) the method and date on which notice will be given to all customers, and (ii) relocations. Ms. Myers provides an affidavit which verifies that the Mid-Tex Division's books and records are kept in accordance with the rules of the Railroad Commission of Texas and verifies that the schedules enclosed are

summaries of the Mid-Tex Division's books and records related to the invested capital used by the Company in providing utility service ("Affidavits" Section).

The tariffs included in the enclosed package in the section designated "IRA Application" following IRA-3 will be effective on April 25, 2023. These tariffs establish an IRA that will affect the monthly customer charge or meter charge applicable to the ATM Cities. As authorized under Section 104.301 of the Texas Utilities Code, the IRA will recover the difference between the values of invested capital for the Mid-Tex Division's system as of December 31, 2022, and the value of the invested capital for the Mid-Tex Division's system as of December 31, 2021. This investment is used to provide gas services and the IRA will remain in effect until the issuance of a final decision in a rate case that is filed after the implementation of these tariffs. All amounts collected under these tariffs are subject to refund.

The IRA set forth in the tariffs accompanying this filing was calculated by applying the methodologies approved by the Railroad Commission of Texas in GUD No. 10779 and the factors established in the Final Order Finding of Fact Nos. 45 and 46 and Exhibit B. GUD No. 10779 established the latest effective rates for customers within the ATM Cities. Upon approval, the IRA will be added to the customer/meter charges that are effective for customers within the ATM Cities.

Under Section 104.301, as amended, ATM Cities are provided the opportunity to review the filing and either: (i) take final action before April 25, 2023; or (ii) suspend the effective date of these tariffs for forty-five (45) days after April 25, 2023. The source documentation supporting the new investment is available for review through Atmos Energy's electronic databases. If you wish to schedule an opportunity to review the electronic databases or any hard copy project files related to the new investment, please contact me at 214-206-2568. In addition, the Company has elected to make certain adjustments in this filing. These adjustments are detailed in the Company's IRA schedules. Elective adjustments have been made to remove certain employee expenses identified via a detailed review of every employee expense report for items recorded to capital projects for the Shared Services Division and the Mid-Tex Division. These expenses have been removed to reduce controversy. The Company reserves its right to seek recovery of these expenses in a rate proceeding involving a review of the Company's invested capital through at least

December 31, 2022.

Notice of this proceeding will be provided to affected customers in the incorporated areas

of the ATM Cities by bill insert or individual mailing within 45 days after the date of this filing in

accordance with Section 104.301. The tariffs included in the IRA Application Section of this

GRIP filing do not require any action on the part of your city to become effective on April 25,

2023.

In closing, please accept for filing this cover correspondence, the above mentioned tariffs,

filing package and enclosures. Please contact me with any questions you may have regarding this

filing.

Respectfully Submitted,

Chris Felan

ATMOS ENERGY CORP., MID-TEX DIVISION ATMOS TEXAS MUNICIPALITIES COALITION ("ATM Cities") INTERIM RATE ADJUSTMENT APPLICATION

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 $Interim\ Rate\ Adjustment\ Application - ATM\ Cities\ ("IRA\ Application") - IRA-1\ through\ IRA-23$

Annual Earnings Monitoring Report – ATM Cities ("EMR Report") – EMR-1 through EMR-5

Project Report:

Mid-Tex:

Additions Retirements

SSU:

Additions Retirements

Relocation Project Report

Affidavits

Christopher A. Felan (2) Barbara W. Myers

Interim Rate Adjustment Application

of

Atmos Energy Corp., Mid-Tex Division

to the

Atmos Texas Municipalities Coalition ("ATM")

for the

Twelve (12) Month Period Ending December 31, 2022

This is an original submission.

Date of Submission: February 24, 2023

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Table of Contents

Tab Reference	Schedule Description
IRA-1	General Information
IRA-2	Notice
IRA-3	Rate Schedules
<u>IRA-4</u>	Bill Comparisons
<u>IRA-5</u>	Interim Rate Adjustment Summary
IRA-5A	Allocation Factors
IRA-5B	Miscellaneous Adjustments
<u>IRA-6</u>	Direct Initial or Prior Year Plant
<u>IRA-7</u>	Direct Current Year Plant (Adjusted)
IRA-7A	Direct Current Year Plant Adjustments
<u>IRA-8</u>	Direct Incremental Plant
<u>IRA-9</u>	Allocated Initial or Prior Year Plant - SSU
<u>IRA-10</u>	Allocated Current Year Plant (Adjusted) - SSU
<u>IRA-10A</u>	Allocated Current Year Plant Adjustments - SSU
<u>IRA-11</u>	Allocated Incremental Plant - SSU

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Table of Contents

Tab Reference	Schedule Description
<u>IRA-12</u>	Direct Additions Project Report
<u>IRA-13</u>	Direct Retirements Project Report
<u>IRA-14</u>	Allocated Additions Project Report
<u>IRA-15</u>	Allocated Retirements Project Report
<u>IRA-16</u>	Direct Additions Detail
<u>IRA-17</u>	Direct Retirements Detail
<u>IRA-18</u>	Allocated Additions Detail
<u>IRA-19</u>	Allocated Retirements Detail
<u>IRA-20</u>	Federal Income Taxes
<u>IRA-21</u>	Ad Valorem and Other Taxes
<u>IRA-22</u>	Footnotes Page
<u>IRA-23</u>	Signature Page

Table of Contents Page 2 of 2

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 General Information

1. Provide the exact name of the utility.

Atmos Energy Corp., Mid-Tex Division

2. Provide the date when the utility was originally organized.

December 11, 1942

3. Describe any change in the utility name. Include the effective date of the change and state in which the change took effect.

None.

4. Provide the name, title, phone number, email address, and office address for the Company representative to whom correspondence should be addressed concerning this report.

Name: Christopher Felan

Title: Vice President, Rates and Regulatory Affairs

Address: 5420 LBJ Freeway, Suite 1800

Dallas, Texas 75240

Phone: 214.206.2568

Email: christopher.felan@atmosenergy.com

5. Provide the name, title, phone number, email address, and office address of any other individual designated by the utility to answer questions regarding this report (optional).

Name: Shelly Bass

Title: Associate General Counsel
Address: 5430 LBJ Freeway, Suite 1800

Dallas, Texas 75240-2601

Phone: **972.855.3756**

Email: shelly.bass@atmosenergy.com

IRA-1 General Info Page 1 of 3

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 General Information

6.	Provide the address for the office where the Company's records are kept. 5420 LBJ Freeway, Suite 1800, Dallas, Texas 75240
7.	This rate adjustment will impact the: Initial Block Rate Monthly Customer Charge Monthly Capacity Charge
8.	How many months are included in the filing period? Twelve (12)
9.	In what year does the test period end? 2022
10.	What is the test period ending date for the prior filing? MM/DD/YYYY (Either a rate case or IRA) Month (MM) 12 Day (DD) 31 Year (YYYY) 2021
11.	What is the submission date for this filing? February 24, 2023
12.	Is this an original or a revised submission? (Enter either 'an original' or 'a revised' below.) an original
13.	In what Gas Utilities Docket were current rates set? Provide the docket number only. 10779
14.	Enter the docket number for the most recent rate case in which rates were set in this service area. 2021 MTX ATM Interim Rate Adjustment Filing

IRA-1 General Info Page 2 of 3

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 General Information

15. What is the cost of gas and transportation used in calculating average bills for IRA-4?

 Rate R
 \$ 1.03379 per Ccf

 Rate C
 \$ 0.92209 per Ccf

 Rate I
 \$ 6.7477 per MMBtu

 Rate T
 \$ 0.4637 per MMBtu

- 16. What Federal Income Tax rate was approved in the most recent rate case for this service area? **21**%
- 17. What is the ad valorem tax rate based on the most recent rate case updated for the current period?

Direct2.30%Please see IRA-21Allocated SSU GO0.79%Please see IRA-21Allocated SSU CS0.47%Please see IRA-21

18. Complete the following weighted average cost of capital table using factors set in the most recent rate case for this service area:

	Capital		Weighted	
	Structure	Cost	Cost	GUD No. 10779 Final Order References:
Common Equity	60.18%	9.80%	5.90%	Please see Finding of Facts: 42 through 45
Debt	39.82%	5.20%	2.07%	Please see Finding of Facts: 42 through 45
Total	100.00%		7.97%	

19. If this is a revised application, identify each schedule number, line number, and column designation where revised input data appears.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Notice

1. Attach the Company's proposed Notice.

Attached are sample copies of the Notices to be sent to Rate Schedules R, C, I, and T.

2. Please also provide an electronic copy of the proposed Notice in Microsoft Word with the filing.

Please see the enclosed flash drive for an electronic copy of the Notices in MS Word format.

3. Attach an affidavit that Notice has been or will be provided by direct mail or bill insert and include the date notice was or will be provided.

Included in the filing is an Affidavit by Christopher Felan that notice will be provided.

4. Completion of notice is required within 45 days from date of filing: April 10, 2023.

IRA-2 Notice Page 1 of 1



CUSTOMER NOTICE OF INTERIM RATE ADJUSTMENT

Pursuant to Texas Utilities Code Section 104.301, the Mid-Tex Division of Atmos Energy Corporation (the "Company"), filed an application for an Interim Rate Adjustment with the Cities in the Atmos Texas Municipalities Coalition ("ATM Cities") on February 24, 2023. This proposed Interim Rate Adjustment applies to all customers served by the Company within the ATM Cities incorporated areas of the Mid-Tex Division and provides for the recovery of additional capital investment incurred from January 1, 2022 through December 31, 2022. The request is for capital investment not included in any previous rate case or rates for service, does not include the recovery of costs related to the winter event of February 2021, and is subject to refund.

The Company proposes to increase the customer/meter charge used to calculate the customer's monthly bill by the amount listed below. The proposed Interim Rate Adjustment effective date is April 25, 2023. In accordance with Texas Utilities Code Section 104.101, the increase constitutes a major change in the Company's rates.

TABLE 1

Rate Schedule	Current Customer Charge	Proposed 2022 Interim Rate Adjustment	Adjusted Charge	Increase Per Bill
Rate R –	\$ 36.14	\$ 5.09	\$ 41.23	
Residential	per customer	per customer	per customer	\$ 5.09
Sales	per month	per month	per month	
Rate C –	\$ 97.72	\$ 16.63	\$ 114.35	
Commercial	per customer	per customer	per customer	\$ 16.63
Sales	per month	per month	per month	

Persons with questions or who want more information about this filing may contact the Company at 1-888-286-6700. A copy of the filing will be available for inspection during normal business hours at the Company's office at 5400 LBJ Freeway, Suite 1800, Dallas, Texas, 75240 or on the Company's website at www.atmosenergy.com/MTXtariffs.

Any affected person within an ATM Cities incorporated area may contact his or her city council. Please reference the ATM Cities Interim Rate Adjustment in your written comment or protest.

AVISO A NUESTROS CLIENTES: AJUSTE INTERINO DE TARIFAS

Conforme a la sección 104.301 del Código de Servicios Públicos de Texas, la División Mid-Tex de Atmos Energy Corporation (la "Compañía") presentó una solicitud para un ajuste interino de tarifas con las Ciudades en la Coalición Atmos de Municipios Tejas ("ATM Cities") por sus siglas en inglés) el 24 de febrero del 2023. El ajuste interino de tarifas propuesto aplicará a todos los clientes servidos por la Compañía dentro de las áreas incorporadas de las ATM Cities en la División Mid-Tex de Atmos Energy y provee la recuperación del costo de inversión adicional de capital incurrida desde el 1 de enero, 2022 hasta el 31 de diciembre, 2022. Esta solicitud es por inversión de capital no incluida en cualquier ajuste de tarifas por servicio anterior, no incluye recuperación de los costos relacionados con el evento de invierno en febrero, 2021, y está sujeta a reembolso.

La Compañía propone aumentar el cargo de cliente/medidor utilizado para calcular la factura mensual del cliente según indicado en la tabla abajo. La fecha efectiva del Ajuste Interino de Tarifas propuesto es el 25 de abril, 2023. El aumento constituye un cambio mayor en las tarifas de la Compañía, tal como es definido en la sección 104.101 del Código de Servicios Públicos de Texas.

TABLA 1

Tabla de Tarifas	Cargo de Cliente Actual	Propuesto Ajuste Interino 2022	Cargo Ajustado	Aumento por Factura
Tarifa R -	\$36.14	\$5.09	\$41.23	
Ventas	por cliente	por cliente	por cliente	\$5.09
Residenciales	por mes	por mes	por mes	
Tarifa C -	\$97.72	\$16.63	\$114.35	
Ventas	por cliente	por cliente	por cliente	\$16.63
Comerciales	por mes	por mes	por mes	

Aquellas personas con preguntas o que deseen más información sobre esta solicitud pueden ponerse en contacto con la Compañía al 1-888-286-6700. Pueden ver una copia de la solicitud durante las horas normales de negocio en la oficina de la Compañía situada en 5400 LBJ Freeway, Suite 1800, Dallas, Texas 75240 o en la página web de la Compañía en www.atmosenergy.com/MTXtariffs.

Cualquier persona afectada dentro de un área incorporada de las "ATM Cities" puede ponerse en contacto con el ayuntamiento de su municipio. Debe incluir el referente "ATM Cities Interim Rate Adjustment" en su comentario o protesta por escrito.



CUSTOMER NOTICE OF INTERIM RATE ADJUSTMENT

Pursuant to Texas Utilities Code Section 104.301, the Mid-Tex Division of Atmos Energy Corporation (the "Company"), filed an application for an Interim Rate Adjustment with the Cities in the Atmos Texas Municipalities Coalition ("ATM Cities") on February 24, 2023. This proposed Interim Rate Adjustment applies to all customers served by the Company within the ATM Cities incorporated areas of the Mid-Tex Division and provides for the recovery of additional capital investment incurred from January 1, 2022 through December 31, 2022. The request is for capital investment not included in any previous rate case or rates for service, does not include the recovery of costs related to the winter event of February 2021, and is subject to refund.

The Company proposes to increase the customer/meter charge used to calculate the customer's monthly bill by the amount listed below. The proposed Interim Rate Adjustment effective date is April 25, 2023. In accordance with Texas Utilities Code Section 104.101, the increase constitutes a major change in the Company's rates.

TABLE 1

Rate Schedule	Current Customer Charge	Proposed 2022 Interim Rate Adjustment	Adjusted Charge	Increase Per Bill
Rate I –	\$ 1,772.57	\$ 306.86	\$ 2,079.43	
Industrial	per meter	per meter	per meter	\$ 306.86
Sales	per month	per month	per month	
Rate T –	\$ 1,772.57	\$ 306.86	\$ 2,079.43	
Transportation	per meter	per meter	per meter	\$ 306.86
	per month	per month	per month	

Persons with questions or who want more information about this filing may contact the Company at 1-888-286-6700. A copy of the filing will be available for inspection during normal business hours at the Company's office at 5400 LBJ Freeway, Suite 1800, Dallas, Texas, 75240 or on the Company's website at www.atmosenergy.com/MTXtariffs.

Any affected person within an ATM Cities incorporated area may contact his or her city council. Please reference the ATM Cities Interim Rate Adjustment in your written comment or protest.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Rate Schedules

1. Attach the Company's proposed rate schedules.

Please see the following attached Rate Schedules:

Rate R - Residential Sales

Rate C - Commercial Sales

Rate I - Industrial Sales

Rate T - Transportation

2. Please also provide clean and redlined electronic copies of the proposed rate schedules in Microsoft Word with the filing.

Please see the enclosed flash drive containing following files:

Residential (ATM Cities) Tariff - Clean.docx Commercial (ATM Cities) Tariff - Clean.docx Industrial (ATM Cities) Tariff - Clean.docx Transportation (ATM Cities) Tariff - Clean.docx Residential (ATM Cities) Tariff - Redline.docx Commercial (ATM Cities) Tariff - Redline.docx Industrial (ATM Cities) Tariff - Redline.docx Transportation (ATM Cities) Tariff - Redline.docx

3. Proposed implementation Date (60 days from date of filing): April 25, 2023.

RATE SCHEDULE:	R – RESIDENTIAL SALES
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")
EFFECTIVE DATE:	

Application

Applicable to Residential Customers for all natural gas provided at one Point of Delivery and measured through one meter.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount
Customer Charge per Bill	\$ 18.85 per month
Rider CEE Surcharge	\$ 0.05 per month ¹
Interim Rate Adjustment ("IRA")	\$ 22.33 per month ²
Total Customer Charge	\$ 41.23 per month
Commodity Charge – All <u>Ccf</u>	\$0.14846 per Ccf

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

¹Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2022. ²2018 IRA - \$2.84, 2019 IRA - \$4.71, 2020 IRA - \$4.54, 2021 IRA - \$5.15, 2022 IRA - \$5.09.

RATE SCHEDULE:	R – RESIDENTIAL SALES
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")
EFFECTIVE DATE:	

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

USTIN STAR HARBOR

BALCH SPRINGS TRINIDAD

BANDERA WHITNEY

BLOOMING GROVE

BURNET CAMERON CEDAR PARK CLIFTON COMMERCE

COPPERAS COVE

CORSICANA

ELECTRA

FREDERICKSBURG

GATESVILLE

GOLDTHWAITE

GRANBURY

GREENVILLE

GROESBECK

HAMILTON

HEATH

HENRIETTA

HICKORY CREEK

HICO

HILLSBORO

LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE

POINT

PRINCETON

RANGER

RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK

SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	C - COMMERCIAL SALES
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")
EFFECTIVE DATE:	

Application

Applicable to Commercial Customers for all natural gas provided at one Point of Delivery and measured through one meter and to Industrial Customers with an average annual usage of less than 30,000 Ccf.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount
Customer Charge per Bill	\$ 43.50 per month
Rider CEE Surcharge	\$ (0.01) per month ¹
Interim Rate Adjustment ("IRA")	\$ 70.86 per month ²
Total Customer Charge	\$ 114.35 per month
Commodity Charge – All Ccf	\$ 0.09165 per Ccf

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Presumption of Plant Protection Level

For service under this Rate Schedule, plant protection volumes are presumed to be 10% of normal, regular, historical usage as reasonably calculated by the Company in its sole discretion. If a customer believes it needs to be modeled at an alternative plant protection volume, it should contact the company at *mdtx.plantprotection*@atmosenergy.com.

¹ Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2022.

² 2018 IRA - \$8.74, 2019 IRA - \$14.54, 2020 IRA - \$14.48, 2021 IRA - \$16.47, 2022 IRA - \$16.63.

RATE SCHEDULE:	C - COMMERCIAL SALES
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")
EFFECTIVE DATE:	

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

AUSTIN STAR HARBOR

BALCH SPRINGS TRINIDAD BANDERA WHITNEY

BLOOMING GROVE

BURNET **CAMERON CEDAR PARK** CLIFTON COMMERCE COPPERAS COVE CORSICANA

ELECTRA

FREDERICKSBURG

GATESVILLE GOLDTHWAITE GRANBURY GREENVILLE GROESBECK HAMILTON HEATH

HENRIETTA

HICKORY CREEK

HICO

HILLSBORO LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE

POINT

PRINCETON

RANGER

RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK

SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN TH MUNICIPALITIES COALITION ("ATM")	IE ATMOS TEXAS
EFFECTIVE DATE:		

Application

Applicable to Industrial Customers with a maximum daily usage (MDU) of less than 200 MMBtu per day for all natural gas provided at one Point of Delivery and measured through one meter. Service for Industrial Customers with an MDU equal to or greater than 200 MMBtu per day will be provided at Company's sole option and will require special contract arrangements between Company and Customer.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and MMBtu charges to the amounts due under the riders listed below:

Charge	Amount	
Customer Charge per Meter	\$ 784.00 per month	
Interim Rate Adjustment ("IRA")	\$ 1,295.43 per month ¹	
Total Customer Charge	\$ 2,079.43 per month	
First 0 MMBtu to 1,500 MMBtu	\$ 0.3312 per MMBtu	
Next 3,500 MMBtu	\$ 0.2425 per MMBtu	
All MMBtu over 5,000 MMBtu	\$ 0.0520 per MMBtu	

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

¹ 2018 IRA - \$155.80, 2019 IRA - \$261.93, 2020 IRA - \$261.77, 2021 IRA - \$309.07, 2022 IRA - \$306.86.

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN TH MUNICIPALITIES COALITION ("ATM")	IE ATMOS TEXAS
EFFECTIVE DATE:		

Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate I, Customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

Presumption of Plant Protection Level

For service under this Rate Schedule, plant protection volumes are presumed to be 10% of normal, regular, historical usage as reasonably calculated by the Company in its sole discretion. If a customer believes it needs to be modeled at an alternative plant protection volume, it should contact the company at *mdtx.plantprotection*@atmosenergy.com.

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE MUNICIPALITIES COALITION ("ATM")	HE ATMOS TEXAS
EFFECTIVE DATE:		

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

AUSTIN STAR HARBOR

BALCH SPRINGS TRINIDAD BANDERA WHITNEY

BLOOMING GROVE

BURNET CAMERON CEDAR PARK CLIFTON COMMERCE **COPPERAS COVE**

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HICKORY CREEK

HICO

HILLSBORO LAMPASAS LEANDER LONGVIEW

MARBLE FALLS

MART **MEXIA OLNEY**

PFLUGERVILLE

POINT PRINCETON RANGER **RICE RIESEL**

ROCKDALE ROGERS

ROUND ROCK SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	T - TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN TH MUNICIPALITIES COALITION ("ATM")	HE ATMOS TEXAS
EFFECTIVE DATE:		

Application

Applicable, in the event that Company has entered into a Transportation Agreement, to a customer directly connected to the Atmos Energy Corp., Mid-Tex Division Distribution System (Customer) for the transportation of all natural gas supplied by Customer or Customer's agent at one Point of Delivery for use in Customer's facility.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's bill will be calculated by adding the following Customer and MMBtu charges to the amounts and quantities due under the riders listed below:

Charge	Amount
Customer Charge per Meter	\$ 784.00 per month
Interim Rate Adjustment ("IRA")	\$ 1,295.43 per month ¹
Total Customer Charge	\$ 2,079.43 per month
First 0 MMBtu to 1,500 MMBtu \$ 0.3312 per MMBtu	
Next 3,500 MMBtu	\$ 0.2425 per MMBtu
All MMBtu over 5,000 MMBtu	\$ 0.0520 per MMBtu

Upstream Transportation Cost Recovery: Plus an amount for upstream transportation costs in accordance with Part (b) of Rider GCR.

Retention Adjustment: Plus a quantity of gas as calculated in accordance with Rider RA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Imbalance Fees

All fees charged to Customer under this Rate Schedule will be charged based on the quantities determined under the applicable Transportation Agreement and quantities will not be aggregated for any Customer with multiple Transportation Agreements for the purposes of such fees.

¹ 2018 IRA - \$155.80, 2019 IRA - \$261.93, 2020 IRA - \$261.77, 2021 IRA - 309.07, 306.86.

RATE SCHEDULE:	T - TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE MUNICIPALITIES COALITION ("ATM")	HE ATMOS TEXAS
EFFECTIVE DATE:		

Monthly Imbalance Fees

Customer shall pay Company the greater of (i) \$0.10 per MMBtu, or (ii) 150% of the difference per MMBtu between the highest and lowest "midpoint" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" during such month, for the MMBtu of Customer's monthly Cumulative Imbalance, as defined in the applicable Transportation Agreement, at the end of each month that exceeds 10% of Customer's receipt quantities for the month.

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

Agreement

A transportation agreement is required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate T, customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

RATE SCHEDULE:	T - TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE MUNICIPALITIES COALITION ("ATM")	HE ATMOS TEXAS
EFFECTIVE DATE:		

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

STAR HARBOR

BALCH SPRINGS TRINIDAD WHITNEY **BANDERA**

BLOOMING GROVE

BURNET CAMERON CEDAR PARK **CLIFTON COMMERCE**

COPPERAS COVE

CORSICANA

ELECTRA

FREDERICKSBURG

GATESVILLE GOLDTHWAITE GRANBURY GREENVILLE

GROESBECK HAMILTON

HEATH

HENRIETTA

HICKORY CREEK

HICO

HILLSBORO

LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE

POINT

PRINCETON

RANGER

RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK

SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	R – RESIDENTIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN MUNICIPALITIES COALITION ("ATM")	THE ATMOS TEXAS
EFFECTIVE DATE:	v.	¥

Application

Applicable to Residential Customers for all natural gas provided at one Point of Delivery and measured through one meter.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount
Customer Charge per Bill	\$ 18.85 per month
Rider CEE Surcharge	\$ 0.05 per month ¹
Interim Rate Adjustment ("IRA")	\$ 22.33 per month ²
Total Customer Charge	\$.41.23 per month
Commodity Charge – All <u>Ccf</u>	\$0.14846 per Ccf

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

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 $^{{}^{1}\}text{Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2022.} \\ {}^{2}\text{2018 IRA - $2.84, 2019 IRA - $4.71, 2020 IRA - $4.54, 2021 IRA - $5.15, 2022 IRA - $5.09}. \\ {}^{2}\text{2018 IRA - $2.84, 2019 IRA - $4.71, 2020 IRA - $4.54, 2021 IRA - $5.15, 2022 IRA - $5.09}. \\ {}^{2}\text{2018 IRA - $2.84, 2019 IRA - $4.71, 2020 IRA - $4.54, 2021 IRA - $5.15, 2022 IRA - $5.09}. \\ {}^{2}\text{2018 IRA - $2.84, 2019 IRA - $4.71, 2020 IRA - $4.54, 2021 IRA - $5.15, 2022 IRA - $5.09}. \\ {}^{2}\text{2018 IRA - $4.84, 2019 IRA - $4.84, 20$

RATE SCHEDULE:	R – RESIDENTIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	v	¥

STAR HARBOR

TRINIDAD

WHITNEY

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

AUSTIN BALCH SPRINGS **BANDERA**

BLOOMING GROVE

BURNET

CAMERON CEDAR PARK

CLIFTON COMMERCE COPPERAS COVE CORSICANA

ELECTRA

FREDERICKSBURG

GATESVILLE GOLDTHWAITE

GRANBURY

GREENVILLE

GROESBECK

HAMILTON

HEATH

HENRIETTA HICKORY CREEK

HICO

HILLSBORO

LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE

POINT

PRINCETON

RANGER RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK

SAN ANGELO

SANGER

SOMERVILLE

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RATE SCHEDULE:	C - COMMERCIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	V	¥

Application

Applicable to Commercial Customers for all natural gas provided at one Point of Delivery and measured through one meter and to Industrial Customers with an average annual usage of less than 30,000 Ccf.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and Ccf charges to the amounts due under the riders listed below:

Charge	Amount	
Customer Charge per Bill	\$ 43.50 per month	
Rider CEE Surcharge \$ (0.01) per month ¹		
Interim Rate Adjustment ("IRA")	\$. <u>70.86</u> per month ²	
Total Customer Charge	↓ \$ <u>114.35</u> per month	
Commodity Charge – All Ccf	\$ 0.09165 per Ccf	

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Weather Normalization Adjustment: Plus or Minus an amount for weather normalization calculated in accordance with Rider WNA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Presumption of Plant Protection Level

For service under this Rate Schedule, plant protection volumes are presumed to be 10% of normal, regular, historical usage as reasonably calculated by the Company in its sole discretion. If a customer believes it needs to be modeled at an alternative plant protection volume, it should contact the company at mdtx.plantprotection@atmosenergy.com.

¹ Reference Rider CEE - Conservation and Energy Efficiency as approved in GUD 10170. Surcharge billing effective July 1, 2022.

² 2018 IRA - \$8.74, 2019 IRA - \$14.54, 2020 IRA - \$14.48, 2021 IRA - \$16.47, 2022 IRA - \$16.63

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RATE SCHEDULE:	C - COMMERCIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	V	¥

STAR HARBOR

TRINIDAD

WHITNEY

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Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

AUSTIN BALCH SPRINGS BANDERA

BLOOMING GROVE

BURNET CAMERON CEDAR PARK CLIFTON COMMERCE COPPERAS COVE

CORSICANA **ELECTRA**

FREDERICKSBURG GATESVILLE

GOLDTHWAITE **GRANBURY**

GREENVILLE GROESBECK

HAMILTON HEATH

HENRIETTA HICKORY CREEK

HICO

HILLSBORO LAMPASAS

LEANDER LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE

POINT PRINCETON

RANGER

RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK

SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
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Application

Applicable to Industrial Customers with a maximum daily usage (MDU) of less than 200 MMBtu per day for all natural gas provided at one Point of Delivery and measured through one meter. Service for Industrial Customers with an MDU equal to or greater than 200 MMBtu per day will be provided at Company's sole option and will require special contract arrangements between Company and Customer.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's monthly bill will be calculated by adding the following Customer and MMBtu charges to the amounts due under the riders listed below:

Charge	Amount	
Customer Charge per Meter	\$_784.00 per month	
Interim Rate Adjustment ("IRA")	\$ <u>_1,295.43</u> per month ¹	
Total Customer Charge	\$ <u>2.079.43</u> per month	
First 0 MMBtu to 1,500 MMBtu	\$ 0.3312 per MMBtu	
Next 3,500 MMBtu	\$ 0.2425 per MMBtu	
All MMBtu over 5,000 MMBtu	\$ 0.0520 per MMBtu	

Gas Cost Recovery: Plus an amount for gas costs and upstream transportation costs calculated in accordance with Part (a) and Part (b), respectively, of Rider GCR.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

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¹ 2018 IRA - \$155.80, 2019 IRA - \$261.93, 2020 IRA - \$261.77, 2021 IRA - \$309.07<u>, 2022 IRA - \$306.86</u>.

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	¥	

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Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

Agreement

An Agreement for Gas Service may be required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate I, Customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

Presumption of Plant Protection Level

For service under this Rate Schedule, plant protection volumes are presumed to be 10% of normal, regular, historical usage as reasonably calculated by the Company in its sole discretion. If a customer believes it needs to be modeled at an alternative plant protection volume, it should contact the company at <code>mdtx.plantprotection@atmosenergy.com</code>.

RATE SCHEDULE:	I – INDUSTRIAL SALES	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	V	

STAR HARBOR

TRINIDAD WHITNEY

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Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

BALCH SPRINGS BANDERA

BLOOMING GROVE

BURNET CAMERON CEDAR PARK CLIFTON COMMERCE COPPERAS COVE

CORSICANA ELECTRA

FREDERICKSBURG GATESVILLE

GOLDTHWAITE **GRANBURY**

GREENVILLE

GROESBECK

HAMILTON HEATH

HENRIETTA HICKORY CREEK

HICO

HILLSBORO

LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART

MEXIA

OLNEY

PFLUGERVILLE POINT

PRINCETON

RANGER RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK SAN ANGELO

SANGER

SOMERVILLE

RATE SCHEDULE:	T – TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	*	

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Application

Applicable, in the event that Company has entered into a Transportation Agreement, to a customer directly connected to the Atmos Energy Corp., Mid-Tex Division Distribution System (Customer) for the transportation of all natural gas supplied by Customer or Customer's agent at one Point of Delivery for use in Customer's facility.

Type of Service

Where service of the type desired by Customer is not already available at the Point of Delivery, additional charges and special contract arrangements between Company and Customer may be required prior to service being furnished.

Monthly Rate

Customer's bill will be calculated by adding the following Customer and MMBtu charges to the amounts and quantities due under the riders listed below:

Charge	Amount	
Customer Charge per Meter	\$ _784.00 per month	
Interim Rate Adjustment ("IRA")	\$ <u>_1,295.43</u> per month ¹	
Total Customer Charge	\$ <u>2.079.43</u> per month	
First 0 MMBtu to 1,500 MMBtu	\$ 0.3312 per MMBtu	
Next 3,500 MMBtu	\$ 0.2425 per MMBtu	
All MMBtu over 5,000 MMBtu	\$ 0.0520 per MMBtu	

Upstream Transportation Cost Recovery: Plus an amount for upstream transportation costs in accordance with Part (b) of Rider GCR.

Retention Adjustment: Plus a quantity of gas as calculated in accordance with Rider RA.

Franchise Fee Adjustment: Plus an amount for franchise fees calculated in accordance with Rider FF. Rider FF is only applicable to customers inside the corporate limits of any incorporated municipality.

Tax Adjustment: Plus an amount for tax calculated in accordance with Rider TAX.

Surcharges: Plus an amount for surcharges calculated in accordance with the applicable rider(s).

Imbalance Fees

All fees charged to Customer under this Rate Schedule will be charged based on the quantities determined under the applicable Transportation Agreement and quantities will not be aggregated for any Customer with multiple Transportation Agreements for the purposes of such fees.

¹ 2018 IRA - \$155.80, 2019 IRA - \$261.93, 2020 IRA - \$261.77, 2021 IRA - 309.07, 306.86.

RATE SCHEDULE:	T – TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	¥	

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Monthly Imbalance Fees

Customer shall pay Company the greater of (i) \$0.10 per MMBtu, or (ii) 150% of the difference per MMBtu between the highest and lowest "midpoint" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" during such month, for the MMBtu of Customer's monthly Cumulative Imbalance, as defined in the applicable Transportation Agreement, at the end of each month that exceeds 10% of Customer's receipt quantities for the month.

Curtailment Overpull Fee

Upon notification by Company of an event of curtailment or interruption of Customer's deliveries, Customer will, for each MMBtu delivered in excess of the stated level of curtailment or interruption, pay Company 200% of the midpoint price for the Katy point listed in *Platts Gas Daily* published for the applicable Gas Day in the table entitled "Daily Price Survey."

Replacement Index

In the event the "midpoint" or "common" price for the Katy point listed in *Platts Gas Daily* in the table entitled "Daily Price Survey" is no longer published, Company will calculate the applicable imbalance fees utilizing a daily price index recognized as authoritative by the natural gas industry and most closely approximating the applicable index.

Agreement

A transportation agreement is required.

Notice

Service hereunder and the rates for services provided are subject to the orders of regulatory bodies having jurisdiction and to the Company's Tariff for Gas Service.

Special Conditions

In order to receive service under Rate T, customer must have the type of meter required by Company. Customer must pay Company all costs associated with the acquisition and installation of the meter.

RATE SCHEDULE:	T – TRANSPORTATION	
APPLICABLE TO:	ALL CUSTOMERS IN THE MID-TEX DIVISION IN THE ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")	
EFFECTIVE DATE:	v	¥

STAR HARBOR

TRINIDAD

WHITNEY

Exhibit A

Cities in the Atmos Texas Municipalities Coalition:

AUSTIN BALCH SPRINGS **BANDERA**

BLOOMING GROVE

BURNET CAMERON

CEDAR PARK

CLIFTON

COMMERCE COPPERAS COVE

CORSICANA **ELECTRA**

FREDERICKSBURG

GATESVILLE

GOLDTHWAITE

GRANBURY

GREENVILLE

GROESBECK HAMILTON

HEATH

HENRIETTA

HICKORY CREEK

HICO

HILLSBORO

LAMPASAS

LEANDER

LONGVIEW

MARBLE FALLS

MART **MEXIA**

OLNEY

PFLUGERVILLE

POINT

PRINCETON

RANGER RICE

RIESEL

ROCKDALE

ROGERS

ROUND ROCK SAN ANGELO

SANGER

SOMERVILLE

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Bill Comparisons

Line								
No.	Rate Class		Current*	I	Proposed		Difference	% Change
(a)	(b)		(c)		(d)		(e)	(f)
10	Current and Prop	osed B	ill Information	on -	With Gas Co	st		
11	Residential Tariff (Rate R)							
12	Customer Charge per Bill	\$	36.14	\$	41.23	\$	5.09	14.08%
13	Consumption Charge (Ccf)	\$	0.14846	\$	0.14846	\$	-	0.00%
14	Average Monthly Bill @ 34.6 Ccf	\$	77.05	\$	82.14	\$	5.09	6.61%
15								
16	Commercial Tariff (Rate C)							
17	Customer Charge per Bill	\$	97.72	\$	114.35	\$	16.63	17.02%
18	Consumption Charge (Ccf)	\$	0.09165	\$	0.09165	\$	-	0.00%
19	Average Monthly Bill @ 272.3 Ccf	\$	373.77	\$	390.40	\$	16.63	4.45%
20								
21	Industrial Tariff (Rate I)							
22	Customer Charge per Meter	\$	1,772.57	\$	2,079.43	\$	306.86	17.31%
23	First 1,500 MMBtu	\$	0.3312	\$	0.3312	\$	-	0.00%
24	Next 3,500 MMBtu	\$	0.2425	\$	0.2425	\$	-	0.00%
25	Over 5,000 MMBtu	\$	0.0520	\$	0.0520	\$	-	0.00%
26	Average Monthly Bill @ 4,113.8 MMBtu	\$	30,662.19	\$	30,969.05	\$	306.86	1.00%
27								
28	Transportation Tariff (Rate T)							
29	Customer Charge per Meter	\$	1,772.57	\$	2,079.43	\$	306.86	17.31%
30	First 1,500 MMBtu	\$	0.3312	\$	0.3312	\$	-	0.00%
31	Next 3,500 MMBtu	\$	0.2425	\$	0.2425	\$	_	0.00%
32	Over 5,000 MMBtu	\$	0.0520	\$	0.0520	\$	-	0.00%
33	Average Monthly Bill @ 4,113.8 MMBtu	\$	4,810.83	\$	5,117.69	\$	306.86	6.38%
34	, ,		•					
35								

Atmos Energy Corp., Mid-Tex Division **Interim Rate Adjustment Application** Twelve (12) Month Period Ending December 31, 2022 **Bill Comparisons**

Line								
No.	Rate Class	(Current*	F	Proposed	D	ifference	% Change
(a)	(b)		(c)		(d)		(e)	(f)
20	Ourment and Busines	a a d Dill	l f		(i4)4 O (4		
36	Current and Propos	sea Biii	intormation	1 - VV	itnout Gas (JOST		
37	Residential Tariff (Rate R)	Φ.	00.44	Φ.	44.00	Φ.	5.00	44.000/
38	Customer Charge per Bill	\$	36.14	\$	41.23	\$	5.09	14.08%
39	Consumption Charge (Ccf)	\$	0.14846	\$	0.14846	\$	-	0.00%
40	Average Monthly Bill @ 34.6 Ccf	\$	41.28	\$	46.37	\$	5.09	12.33%
41								
42	Commercial Tariff (Rate C)							
43	Customer Charge per Bill	\$	97.72	\$	114.35	\$	16.63	17.02%
44	Consumption Charge (Ccf)	\$	0.09165	\$	0.09165	\$	-	0.00%
45	Average Monthly Bill @ 272.3 Ccf	\$	122.68	\$	139.31	\$	16.63	13.56%
46								
47	Industrial Tariff (Rate I)							
48	Customer Charge per Meter	\$	1,772.57	\$	2,079.43	\$	306.86	17.31%
49	First 1,500 MMBtu	\$	0.3312	\$	0.3312	\$	-	0.00%
50	Next 3,500 MMBtu	\$	0.2425	\$	0.2425	\$	-	0.00%
51	Over 5,000 MMBtu	\$	0.0520	\$	0.0520	\$	-	0.00%
52	Average Monthly Bill @ 4,113.8 MMBtu	\$	2,903.22	\$	3,210.08	\$	306.86	10.57%
53	, , ,	·	•	•	,	·		
54	Transportation Tariff (Rate T)							
55	Customer Charge per Meter	\$	1,772.57	\$	2,079.43	\$	306.86	17.31%
56	First 1,500 MMBtu	\$	0.3312	\$	0.3312	\$	_	0.00%
57	Next 3,500 MMBtu	\$	0.2425	\$	0.2425	\$	_	0.00%
58	Over 5,000 MMBtu	\$	0.0520	\$	0.0520	\$	_	0.00%
59	Average Monthly Bill @ 4,113.8 MMBtu	\$	2,903.22	\$	3,210.08	\$	306.86	10.57%
60		Ψ	_,000.22	Ψ	5,2 . 5.55	Ψ	555.56	. 0.0. 70
61	Note:							
וט	Note.							

^{62 *}Current rates - Please see IRA-1 General Information, No. 14.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Interim Rate Adjustment Summary

Line		D. f	As	per GUD No. 10779		Per Book As of		A -11		er Book Adjusted		Change in
No.	Description	Ref		At 12/31/21 (1)		12/31/2022		Adjustments		As of 12/31/2022		Investment
(a)	(b)	(c)		(d)		(e)		(f) = (g) - (e)		(g)		(h) = (g) - (d)
11	Direct Utility Plant Investment		\$	7,559,007,901	\$	8,489,069,333	\$	39,340,362	\$	8,528,409,695	\$	969,401,794
12	Direct Accumulated Depreciation			1,534,215,140		1,725,907,746		(77,920,089)		1,647,987,657		113,772,518
13	Allocated Utility Plant Investment (If applicable)			163,993,774		175,185,343		(2,967,706)		172,217,636		8,223,862
14	Allocated Accumulated Depreciation (If applicable)			76,093,289		87,337,936		(892,745)		86,445,190		10,351,902
15	Miscellaneous Adjustments			(20,707,171)				(21,912,242)		(21,912,242)		(1,205,072)
16	Net Utility Plant Investment (Ln 11 - 12 + 13 - 14 + 15)		\$	6,091,986,077	\$	6,851,008,994	\$	93,273,247	\$	6,944,282,241	\$	852,296,165
17												
18	Calculation of the Interim Rate Adjustment Amount:											
19	Rate of Return									IRA-1		7.97%
20	Return							Col (h), Ln	16 ti	imes Col (h), Ln 19	\$	67,902,435
21	Depreciation Expense									IRA-8 plus IRA-11		27,788,833
22	Property-related Taxes (Ad Valorem)									IRA-21		19,642,659
23	Revenue-related Taxes and State Margin Tax	2										-
24	Federal Income Tax									IRA-20		13,362,493
25	Interim Rate Adjustment Amount (Sum of Ln 20 through Ln 24)										\$	128,696,421
26					_							
						Allocation Factors			_			
27	Interim Rate Adjustment Amount per Rate Class:			•	рe	er GUD No. 10779:				otal Service Area:		TM Jurisdiction:
28	Rate Schedule R					77.95%			\$	100,323,345	\$	10,321,237
29	Rate Schedule C					19.40%				24,966,931		2,205,737
30	Rate Schedule I and T					2.65%			_	3,406,146	_	298,268
31	Total (Sum of Ln 28 through Ln 30)			;		100.00%	•		\$	128,696,421	\$	12,825,242
32								Annual ATM				
					۸,	nnual Service Area		Jurisdiction	М	onthly Customer		
33	Monthly Customor Chargo Adjustment				Αı	Bill Count:		Bill Count:		arge Adjustment:		
34	Monthly Customer Charge Adjustment: Rate Schedule R					19,691,520		2,027,748	\$	5.09	•	
3 4 35	Rate Schedule C					1,501,536		132,636	Ф \$	16.63		
36	Rate Schedule C					11,100		972	\$	306.86		
37	Total (Sum of Ln 34 through Ln 36)			•		21,204,156		2,161,356	- Ψ	300.00		
0,	rotal (Sam S. En or unough En oo)			:	_	21,201,100		2,101,000	=			

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Interim Rate Adjustment Summary

Line			As per GUD No. 10779		Per Book As of		F	Per Book Adjusted	Change in
No.	Description Re	f	At 12/31/21 (1)		12/31/2022	Adjustments		As of 12/31/2022	Investment
(a)	(b) (c))	(d)		(e)	(f) = (g) - (e)		(g)	(h) = (g) - (d)
38	- OR -								
						Annual ATM			
				An	nnual Service Area	Jurisdiction	M	onthly Initial Block	
39	Monthly Initial Block Rate Adjustment:				Volumes:	Volumes:		Rate Adjustment:	
40	Rate Schedule R		•		N/A	N/A		N/A	
41	Rate Schedule C				N/A	N/A		N/A	
42	Rate Schedule I and T				N/A	N/A		N/A	
43									
			Current		Other	Current Year IRA		Proposed	
44			Customer Charge		Adjustments	Adjustment		Customer Charge	
45	Change to Customer Charge 3								
46	Rate Schedule R		\$ 18.85	\$	17.29	\$ 5.09	\$	41.23	
47	Rate Schedule C		\$ 43.50	\$	54.22	\$ 16.63	\$	114.35	
48	Rate Schedule I and T		\$ 784.00	\$	988.57	\$ 306.86	\$	2,079.43	
49									

50 Notes:

^{1.} The amounts are updated as per GUD No. 10779 Final Order.

^{52 2.} Revenue related taxes are collected through Rider FF and Rider TAX.

^{3.} Column (d) is from GUD No. 10779, Final Order, Finding of Fact 47. Column (e) encompasses the Rider CEE Tariff per the Compliance Filing (2021-2022 CEE Program Report), the Mid-Tex ATM IRA Filing (2018, 2019, 2020, and 2021).

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocation Factors

Line No.	Description	Prior Year Allocation Factors (1)	Current Year Allocation Factors (2)	Amounts or Factors
	<u>'</u>			
(a)	(b)	(c)	(d)	(e)
10	SSU General Office (Division 002)	40.26%	40.09%	
11				
12	SSU General Office - Greenville Data Center	14.16%	14.18%	
13				
14	SSU General Office - Distribution and Marketing	50.74%	51.13%	
15				
16	SSU General Office - Aligne Pipe Projects	5.89%	6.13%	
17				
18	SSU Customer Support (Division 012)	52.74%	53.00%	
19				
20	SSU Customer Support - Charles K. Vaughn Training Center	75.72%	71.83%	
21				
22				
23	Weighted Average Cost of Capital Table (3):	Capital Structure	Cost	Weighted Cost
24	(b)	(c)	(d)	(e) = (c) * (d)
25				
26	Common Equity	60.18%	9.80%	5.90%
27	Debt	39.82%	5.20% _	2.07%
28	Total	100.00%		7.97%
29	-		-	
30				
31	Return Factor - GUD No. 10779 Final Order, Sch. G, Col (b), Ln 20)		7.97%
32			=	
33				
34	Federal Income Tax Factor Calculation ((1 / .79) * (.21)) (4)			26.58%
35			=	

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocation Factors

		Prior Year	Current Year	
Line No.	Description	Allocation Factors (1)	Allocation Factors (2)	Amounts or Factors
(a)	(b)	(c)	(d)	(e)
36	Allocation Factors:			
37	Rate Schedule R	GUD No. 10779 Final Or	der, Finding of Fact 46 (f)	77.95%
38	Rate Schedule C	GUD No. 10779 Final Or	der, Finding of Fact 46 (f)	19.40%
39	Rate Schedule I and T	GUD No. 10779 Final Or	der, Finding of Fact 46 (f)	2.65%
40	Total	Su	m of Ln 37 through Ln 39	100.00%
41			=	
42	2022 Year-end Number of Customers (Rate R and C) / Number	of Meters (Rate I and T) time	es 12: (5)	
43	Rate Schedule R			19,691,520
44	Rate Schedule C			1,501,536
45	Rate Schedule I and T		_	11,100
46	Total	Su	m of Ln 43 through Ln 45	21,204,156
47			-	
48	Notes:			
49	1. The allocation factors above are for Fiscal Year 2022 and ba	ased on the 4-factor formula.		
50	2. The allocation factors above are for Fiscal Year 2023 and ba	ased on the 4-factor formula.		
51	3. Capital Structure and Cost Components are per GUD No. 10	0779, Final Order, Finding of I	Facts 42 through 45.	
52	4. The Federal Income Tax rate of 21% as per GUD No. 10779), Final Order, Finding of Fact	: 46 (e).	
53	5. Utilizing the current year number of customers or meters is p	er the methodology in GUD I	No. 9560 Final Order, Findir	ng of Fact 49.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Miscellaneous Adjustments

Line				Total
No.	Description	Ref	Adjustments	Adjustments
(a)	(b)	(c)	(d)	(e)
11	GUD No. 10779 Miscellaneous Adjustments:			
12	To remove the Rate Base Adjustments as of December 31, 2017 per the Final Order, Exhibit B, Page 4 of 4, Ln 8.	1	\$ (11,532,31	<u>5)</u>
13	Ending Balance, 2017 Miscellaneous Adjustments			\$ (11,532,315)
14				
15	2018 Miscellaneous Adjustments:			
16	To reverse the Amortized Rate Base Adjustments as of December 31, 2017.	1	\$ 11,532,31	5
17	To remove the Amortized Rate Base Adjustments as of December 31, 2018.	1	(11,018,18	7)
18	To remove CY2018 Employee Expense Account Charges from Mid-Tex and SSU 2018 Additions.	2	(113,619	9)
19	To remove CY2018 Employee Related Expenses found through the 5400 subaccount review.	3	(132,79	9)
20	To remove CY2018 Employee Related Expenses found through the 900 account review.	3	(109,090	0)
21	To remove CY2018 Incentive Compensation (SSU MIP/VPP and LTIP).	4	(4,635,62	4)
22	To remove CY2018 Severance Pay in order to reduce controversy.	6	-	<u></u>
23	Ending Balance, 2018 Miscellaneous Adjustments	_		\$ (4,477,004)
24				
25	2019 Miscellaneous Adjustments:			
26	To reverse the Amortized Rate Base Adjustments as of December 31, 2018.	1	\$ 11,018,18	7
27	To remove the Amortized Rate Base Adjustments as of December 31, 2019.	1	(10,504,06)	0)
28	To remove CY2019 Employee Expense Account Charges from Mid-Tex and SSU 2019 Additions.	2	(65,054	4)
29	To remove CY2019 Employee Related Expenses found through the 5400 subaccount review.	3	(31,27	5)
30	To remove CY2019 Employee Related Expenses found through the 900 account review.	3	82,198	3
31	To remove CY2019 Incentive Compensation (FY19 Proxy Statement Named Executive Officers).	5	(2,382,43	3)
32	To remove CY2019 Severance Pay in order to reduce controversy.	6	(68,71	3)
33	Ending Balance, 2019 Miscellaneous Adjustments	-		\$ (1,951,149)
34				

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Miscellaneous Adjustments

Line				Total
No.	Description	Ref	Adjustments	Adjustments
(a)	(b)	(c)	(d)	(e)
35	2020 Miscellaneous Adjustments:			
36	To reverse the Amortized Rate Base Adjustments as of December 31, 2019.	1	\$ 10,504,060	
37	To remove the Amortized Rate Base Adjustments as of December 31, 2020.	1	(9,989,932)	
38	To remove CY2020 Employee Expense Account Charges from Mid-Tex and SSU 2020 Additions.	2	(18,824)	
39	To remove CY2020 Employee Related Expenses found through the 5400 subaccount review.	3	(32,158)	
40	To remove CY2020 Employee Related Expenses found through the 900 account review.	3	(13,478)	
41	To remove CY2020 Incentive Compensation (FY20 Named Executive Officers).	5	(1,992,281)	
42	To remove CY2020 Severance Pay in order to reduce controversy.	6	(66,560)	
43	Ending Balance, 2020 Miscellaneous Adjustments	_		\$ (1,609,173)
44			_	· ·
45	2021 Miscellaneous Adjustments:			
46	To reverse the Amortized Rate Base Adjustments as of December 31, 2020.	1	\$ 9,989,932	
47	To remove the Amortized Rate Base Adjustments as of December 31, 2021.	1	(9,475,804)	
48	To remove CY2021 Employee Expense Account Charges from Mid-Tex and SSU 2021 Additions.	2	(12,850)	
49	To remove CY2021 Employee Related Expenses found through the 5400 subaccount review.	3	(4,920)	
50	To remove CY2021 Employee Related Expenses found through the 900 account review.	3	(10,153)	
51	To remove CY2021 Incentive Compensation (FY21 Named Executive Officers).	5	(1,613,491)	
52	To remove CY2021 Severance Pay in order to reduce controversy.	6 _	(10,244)	
53	Ending Balance, 2021 Miscellaneous Adjustments		_	\$ (1,137,530)
54				_
55	Total Miscellaneous Adjustments as of December 31, 2020 (IRA-5, Col (d), Ln 15)		_	\$ (20,707,171)
56			_	
57	2022 Miscellaneous Adjustments:			
58	To reverse the Amortized Rate Base Adjustments as of December 31, 2021.	1	\$ 9,475,804	
59	To remove the Amortized Rate Base Adjustments as of December 31, 2022.	1	(8,961,677)	
60	To remove CY2022 Employee Expense Account Charges from Mid-Tex and SSU 2022 Additions.	2	(28,649)	
61	To remove CY2022 Employee Related Expenses found through the 5400 subaccount review.	3	(32,610)	
62	To remove CY2022 Employee Related Expenses found through the 900 account review.	3	(9,373)	
63	To remove CY2022 Incentive Compensation (FY22 Named Executive Officers).	5	(1,647,197)	
64	To remove CY2022 Severance Pay in order to reduce controversy.	6 _	(1,370)	
65	Ending Balance, 2022 Miscellaneous Adjustments	_		\$ (1,205,072)
66				
67	Total Miscellaneous Adjustments as of December 31, 2021 (IRA-5, Col (g), Ln 15)		=	\$ (21,912,242)

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Miscellaneous Adjustments

Line				Total
No.	Description	Ref	Adjustments	Adjustments
(a)	(b)	(c)	(d)	(e)

68

- 69 Notes:
- 70 1. This adjustment rolls forward the balances disallowed in GUD Nos. 9670, 9762, 9869, 10170, and 10779 Final Orders.
- 71 2. This adjustment removes the capital amounts of certain employee expense account charges.
- 72 3. This adjustment removes the capital amounts of other employee related expenses.
- 73 4. This adjustment removes the capital amounts associated with SSU MIP/VPP and LTIP per GUD No. 10779.
- 74 5. This adjustment removes the capital incentive compensation amounts associated with the Company's named executive officers per TEX. UTIL. CODE §
- 75 6. This adjustment removes the capital portion of severance pay. There was no severance pay during CY2018.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Initial or Prior Year Plant

					or Year Adjusted	Depreciation		-	Adjusted Accumulated	
Line	FERC			C	Gross Plant @	Rate per	Depreciation		Depreciation	
No.	Account No.	FERC Account Titles	Ref		12/31/21	GUD No. 10779	Expense		@ 12/31/21	Net Plant
(a)	(b)	(c)	(d)		(e)	(f)	(g)		(h)	(i) = (e) - (h)
11		1. INTANGIBLE PLANT								
12	301.00	Organization		\$	-	0.00%	\$ -	\$	-	\$ -
13	302.00	Franchises and Consents			18,896	0.00%	-		7,231	11,665
14	303.00	Miscellaneous Intangible Plant			709,231	0.00%	-		797,603	(88,372)
15		Subtotal		\$	728,128		\$ -	\$	804,834	\$ (76,707)
16										
17		5. DISTRIBUTION PLANT								
18	374.01	Land		\$	990,029	0.00%	\$ -	\$	7,827	\$ 982,203
19	374.02	Land Rights			3,446,318	0.98%	33,774		1,635,206	1,811,112
20	375.00	Structures and Improvements			1,759,128	1.71%	30,081		1,114,574	644,554
21	376.00	Mains - Cathodic Protection			156,793,055	1.85%	2,900,672		41,241,624	115,551,431
22	376.01	Mains - Steel			935,258,740	3.97%	37,129,772		138,789,124	796,469,616
23	376.02	Mains - Plastic			3,372,585,466	2.21%	74,534,139		600,952,157	2,771,633,309
24	378.00	M&R Station Equipment			170,906,108	3.09%	5,280,999		36,095,607	134,810,501
25	379.00	City Gate Equipment			6,739,697	1.88%	126,706		3,652,485	3,087,212
26	380.00	Services			2,064,988,375	3.67%	75,785,073		526,885,024	1,538,103,351
27	381.00	Meters			392,724,784	3.31%	12,999,190		74,440,982	318,283,802
28	382.00	Meter Installations			211,758,624	3.66%	7,750,366		42,089,787	169,668,838
29	383.00	House Regulators			102,697,080	3.50%	3,594,398		26,740,761	75,956,319
30	385.00	Industrial M&R Station Equipment			3,246,617	2.80%	90,905		648,319	2,598,298
31		Subtotal		\$	7,423,894,021	•	\$ 220,256,075	\$	1,494,293,476	\$ 5,929,600,544
32						•	<u> </u>			

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Initial or Prior Year Plant

							Adjusted	
				Prior Year Adjusted	Depreciation		Accumulated	
Line	FERC			Gross Plant @	Rate per	Depreciation	Depreciation	
No.	Account No.	FERC Account Titles	Ref	12/31/21	GUD No. 10779	Expense	@ 12/31/21	Net Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i) = (e) - (h)
33		6. GENERAL PLANT						
34	389.00	Land and Land Rights		\$ 5,141,158	0.00%	-	\$ 114	5,141,045
35	390.00	Structures and Improvements		62,512,912	2.54%	1,587,828	21,268,007	41,244,904
36	390.04	Air Conditioning Equipment		488,803	2.75%	13,442	90,189	398,614
37	391.00	Office Furniture and Equipment		8,573,613	4.00%	342,945	(1,165,461)	9,739,074
38	392.00	Transportation Equipment	1	740,485	9.04%	6,859	484,233	256,252
39	393.00	Stores Equipment	1	128,968	4.00%	529	41,858	87,110
40	394.00	Tools, Shop, and Garage Equipment	1	33,349,384	5.00%	171,060	12,306,698	21,042,686
41	395.00	Laboratory Equipment	1	1,507,308	10.00%	15,545	368,309	1,138,999
42	396.00	Power Operated Equipment	1	1,584,794	7.24%	2,295	724,554	860,240
43	397.00	Communication Equipment		2,362,192	6.67%	157,558	1,825,699	536,493
44	398.00	Miscellaneous Equipment		2,247,428	2.50%	56,186	1,360,222	887,206
45	399.00	Other Tangible Property		215,142	14.29%	30,744	173,732	41,410
46	399.01	Other Tangible Property - Servers Hardware	2	67,905	14.29%	-	67,905	-
47	399.02	Other Tangible Property - Servers Software		245,306	14.29%	35,054	208,823	36,483
48	399.03	Other Tangible Property - Network Hardware		1,320,491	11.11%	146,707	760,346	560,144
49	399.06	Other Tangible Property - PC Hardware		12,465,036	14.29%	1,781,254	7,265,173	5,199,864
50	399.07	Other Tangible Property - PC Software		405,509	14.29%	57,947	138,202	267,307
51	399.08	Other Tangible Property - Application Software		1,029,321	14.29%	147,090	297,781	731,540
52	RWIP	Retirement Work In Progress		-	0.00%	-	(7,099,552)	7,099,552
53		Subtotal		\$ 134,385,753		4,553,042	\$ 39,116,829	\$ 95,268,923
54					_			
55		TOTAL		\$ 7,559,007,901	- 9	224,809,117	\$ 1,534,215,140	6,024,792,761
56		Accrual for Reserve Deficiency (AR 15)		-	=	167,842	-	-
57		Adjusted Total		\$ 7,559,007,901	9	224,976,959	\$ 1,534,215,140	\$ 6,024,792,761
58					· =			

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Initial or Prior Year Plant

Line No.	FERC Account No.	FERC Account Titles	Ref	Prior Year Adjusted Gross Plant @ 12/31/21	Depreciation Rate per GUD No. 10779	Depreciation Expense	Adjusted Accumulated Depreciation @ 12/31/21	Net Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i) = (e) - (h)
59 60	Notes: 1. The following according	ounts have a portion of their depreciation exp	ense capitalize	d to projects:				
61	_			Account Numbers	Cap Percentage			
62				392	89.75%			
63				393	89.74%			
64				394	89.74%			
65				395	89.69%			
66				396	98.00%			
67	2. Depreciation expe	nse was not calculated, since the account is	fully depreciate	ed.				

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Current Year Plant (Adjusted)

Line No.	FERC Account No.		Ref	P	usted Gross lant As of 12/31/22	Depreciation Rate per GUD No. 10779		Depreciation Expense		Adjusted Accumulated preciation As of 12/31/22		Net Plant
(a)	(b)	(c)	(d)		(e)	(f)		(g) = (e) * (f)		(h)		(i) = (e) - (h)
11	204.00	1. INTANGIBLE PLANT		Φ.		0.00%	Φ.		Φ.		Φ.	
12 13	301.00 302.00	Organization Franchises and Consents		\$	- 18,896	0.00% 0.00%	Ф	-	\$	- 7,231	\$	- 11,665
14	303.00	Miscellaneous Intangible Plant			709,231	0.00%		-		797.603		(88,372)
15	303.00	Subtotal	_	\$	728,128	0.0070	\$		\$	804,834	\$	(76,707)
16		Gustotai	_	Ψ	720,120		Ψ		Ψ	001,001	Ψ	(10,101)
17		5. DISTRIBUTION PLANT										
18	374.01	Land		\$	990,029	0.00%	\$	-	\$	7,827	\$	982,203
19	374.02	Land Rights			3,446,318	0.98%		33,774		1,668,980		1,777,338
20	375.00	Structures and Improvements			1,764,181	1.71%		30,167		1,144,720		619,461
21	376.00	Mains - Cathodic Protection			175,736,711	1.85%		3,251,129		44,110,823		131,625,888
22	376.01	Mains - Steel			992,118,941	3.97%		39,387,122		132,321,040		859,797,901
23	376.02	Mains - Plastic		3,	919,042,368	2.21%		86,610,836		668,660,102		3,250,382,266
24	378.00	M&R Station Equipment			189,341,688	3.09%		5,850,658		29,637,964		159,703,724
25	379.00	City Gate Equipment			6,966,029	1.88%		130,961		3,780,363		3,185,666
26	380.00	Services		2,	317,761,182	3.67%		85,061,835		581,469,199		1,736,291,983
27	381.00	Meters			415,270,990	3.31%		13,745,470		76,688,442		338,582,548
28	382.00	Meter Installations			266,654,582	3.66%		9,759,558		45,328,223		221,326,359
29	383.00	House Regulators			100,979,508	3.50%		3,534,283		27,642,019		73,337,489
30	385.00	Industrial M&R Station Equipment	_		3,570,801	2.80%		99,982		741,436		2,829,365
31		Subtotal	_	\$ 8,	393,643,328		\$	247,495,776	\$	1,613,201,138	\$	6,780,442,190
32												

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Current Year Plant (Adjusted)

Line No.	FERC Account No.	FERC Account Titles	Ref		ljusted Gross Plant As of 12/31/22	Depreciation Rate per GUD No. 10779	I	Depreciation Expense	_	Adjusted Accumulated preciation As of 12/31/22		Net Plant
(a)	(b)	(c)	(d)		(e)	(f)		(g) = (e) * (f)		(h)		(i) = (e) - (h)
33		6. GENERAL PLANT										
34	389.00	Land and Land Rights		\$	5,006,336	0.00%	¢		\$	(2,881)	Ф	5,009,217
35	390.00	Structures and Improvements		Ψ	64,532,196	2.54%	Ψ	1,639,118	Ψ	20,332,706	Ψ	44,199,490
36	390.04	Air Conditioning Equipment			559,367	2.75%		15,383		103,817		455,551
37	391.00	Office Furniture and Equipment			7,582,308	4.00%		303,292		(1,906,126)		9,488,433
38	392.00	Transportation Equipment	1		394.966	9.04%		3,928		335.428		59,538
39	393.00	Stores Equipment	1		128,968	4.00%		567		47,195		81,773
40	394.00	Tools, Shop, and Garage Equipment	1		33,392,717	5.00%		183,660		11,559,860		21,832,857
41	395.00	Laboratory Equipment	1		1,163,017	10.00%		12,793		197,154		965,863
42	396.00	Power Operated Equipment	1		1,584,794	7.24%		2,295		839,293		745,501
43	397.00	Communication Equipment			2,362,192	6.67%		157,558		1,993,181		369,011
44	398.00	Miscellaneous Equipment			2,291,203	2.50%		57,280		1,505,208		785,995
45	399.00	Other Tangible Property			185,229	14.29%		26,469		171,356		13,873
46	399.01	Other Tangible Property - Servers Hardware	2		4,377	14.29%		-		4,377		-
47	399.02	Other Tangible Property - Servers Software			237,611	14.29%		33,955		235,812		1,800
48	399.03	Other Tangible Property - Network Hardware			1,561,636	11.11%		173,498		792,249		769,387
49	399.06	Other Tangible Property - PC Hardware			11,829,430	14.29%		1,690,426		6,365,203		5,464,228
50	399.07	Other Tangible Property - PC Software			396,293	14.29%		56,630		188,380		207,913
51	399.08	Other Tangible Property - Application Software			825,602	14.29%		117,979		238,592		587,009
52	RWIP	Retirement Work In Progress			-	_		-		(9,019,115)		9,019,115
53		Subtotal		\$	134,038,240		\$	4,474,830	\$	33,981,686	\$	100,056,554
54												
55		TOTAL		\$	8,528,409,695	- -	\$	251,970,606	\$	1,647,987,657	\$	6,880,422,037
56		Accrual for Reserve Deficiency (AR 15)			-	•		167,124		-		-
57		Adjusted Total		\$	8,528,409,695	• •	\$	252,137,730	\$	1,647,987,657	\$	6,880,422,037
58						•				·		

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Current Year Plant (Adjusted)

Line No.	FERC Account No.	FERC Account Titles	Ref	Adjusted Gross Plant As of 12/31/22	Depreciation Rate per GUD No. 10779	Depreciation Expense	Adjusted Accumulated Depreciation As of 12/31/22	Net Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (e) * (f)	(h)	(i) = (e) - (h)
59	()	Notes:	()	()	()		()	(, (, (,
			! !		d 4 - 1 - 1 - 1 - 1 - 1 - 1			
60		1. The following accounts have a portion of their depre	eciation	expense capitalize	' '			
61					Account Numbers	Cap Percentage	<u></u>	
62					392	89.00%		
63					393	89.00%		
64					394	89.00%		
65					395	89.00%		
66					396	98.00%		
67		2. Depreciation expense was not calculated, since the	accou	nt is fully depreciate	ed.			

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Current Year Plant Adjustments

			_							Per Book			Adjusted
	FERC		F	er Book Gross			Α	djusted Gross	-	ccumulated	-	Accumulated	 ccumulated
Line	Account			Plant As of	_	Plant		Plant as of		preciation As		Depreciation	preciation as
No.	No.	FERC Account Titles	Ref	12/31/22	Α.	Adjustments		12/31/22		of 12/31/22		Adjustments	of 12/31/22
(a)	(b)	(c)	(d)	(e)		(f)		(g) = (e) - (f)		(h)		(i)	(j) = (h) - (i)
11		1. INTANGIBLE PLANT											
12	301.00	Organization	\$	-	\$	-	\$	=	\$	-	\$	-	\$ =
13	302.00	Franchises and Consents		18,896		-		18,896		7,231		-	7,231
14	303.00	Miscellaneous Intangible Plant		921,324		212,093		709,231		921,324		123,721	797,603
15		Subtotal	\$	940,220	\$	212,093	\$	728,128	\$	928,555	\$	123,721	\$ 804,834
16													
17		5. DISTRIBUTION PLANT											
18	374.01	Land	\$	990,029	\$	-	\$	990,029	\$	7,827	\$	-	\$ 7,827
19	374.02	Land Rights		3,446,318		-		3,446,318		1,668,980		-	1,668,980
20	375.00	Structures and Improvements		1,764,181		=		1,764,181		1,144,720		=	1,144,720
21	376.00	Mains - Cathodic Protection		224,024,163		48,287,452		175,736,711		87,063,938		42,953,115	44,110,823
22	376.01	Mains - Steel		974,888,257		(17,230,684)		992,118,941		132,321,776		736	132,321,040
23	376.02	Mains - Plastic		3,850,067,754		(68,974,614)		3,919,042,368		668,903,673		243,572	668,660,102
24	378.00	M&R Station Equipment		186,664,335		(2,677,353)		189,341,688		29,637,964		-	29,637,964
25	379.00	City Gate Equipment		6,931,765		(34,264)		6,966,029		3,780,363		-	3,780,363
26	380.00	Services		2,325,626,467		7,865,285		2,317,761,182		616,028,007		34,558,807	581,469,199
27	381.00	Meters		411,964,184		(3,306,806)		415,270,990		76,688,442		-	76,688,442
28	382.00	Meter Installations		263,770,790		(2,883,792)		266,654,582		45,329,417		1,195	45,328,223
29	383.00	House Regulators		100,327,752		(651,755)		100,979,508		27,642,131		112	27,642,019
30	385.00	Industrial M&R Station Equipment		3,550,741		(20,060)		3,570,801		741,436		-	741,436
31		Subtotal	\$	8,354,016,736	\$	(39,626,591)	\$	8,393,643,328	\$	1,690,958,674	\$	77,757,536	\$ 1,613,201,138
32													

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Current Year Plant Adjustments

Line No.	FERC Account No.	FERC Account Titles	P Ref	er Book Gross Plant As of 12/31/22	A	Plant Adjustments	A	djusted Gross Plant as of 12/31/22		Per Book Accumulated epreciation As of 12/31/22	D	ccumulated epreciation djustments	De	Adjusted ccumulated preciation as of 12/31/22
(a)	(b)	(c)	(d)	(e)		(f)		(g) = (e) - (f)		(h)		(i)		(j) = (h) - (i)
33		6. GENERAL PLANT												
34	389.00	Land and Land Rights	\$	5,006,336	Ф		\$	5,006,336	¢	(2,881)	Ф		\$	(2,881)
35	390.00	Structures and Improvements	Φ	64,586,417	φ	54,222	φ	64,532,196	φ	20,352,632	φ	19,927	φ	20,332,706
36	390.04	Air Conditioning Equipment		559,367		54,222		559,367		103,817		13,321		103,817
37	391.00	Office Furniture and Equipment		7,582,308		_		7,582,308		(1,906,126)		_		(1,906,126)
38	392.00	Transportation Equipment		414.881		19,915		394,966		354,333		18,905		335,428
39	393.00	Stores Equipment		128,968		-		128,968		47,195		-		47,195
40	394.00	Tools, Shop, and Garage Equipment		33,392,717		-		33,392,717		11,559,860		_		11,559,860
41	395.00	Laboratory Equipment		1,163,017		=		1,163,017		197,154		-		197,154
42	396.00	Power Operated Equipment		1,584,794		-		1,584,794		839,293		-		839,293
43	397.00	Communication Equipment		2,362,192		-		2,362,192		1,993,181		-		1,993,181
44	398.00	Miscellaneous Equipment		2,291,203		-		2,291,203		1,505,208		-		1,505,208
45	399.00	Other Tangible Property		185,229		=		185,229		171,356		-		171,356
46	399.01	Other Tangible Property - Servers Hardware		4,377		-		4,377		4,377		-		4,377
47	399.02	Other Tangible Property - Servers Software		237,611		-		237,611		235,812		-		235,812
48	399.03	Other Tangible Property - Network Hardware		1,561,636		-		1,561,636		792,249		-		792,249
49	399.06	Other Tangible Property - PC Hardware		11,829,430		-		11,829,430		6,365,203		-		6,365,203
50	399.07	Other Tangible Property - PC Software		396,293		-		396,293		188,380		-		188,380
51	399.08	Other Tangible Property - Application Software		825,602		-		825,602		238,592		-		238,592
52	RWIP	Retirement Work In Progress		<u>-</u>		<u> </u>		-		(9,019,115)		<u>-</u>		(9,019,115)
53		Subtotal		134,112,377	\$	74,137	\$	134,038,240	\$	34,020,517	\$	38,832	\$	33,981,686
54			_											
55		TOTAL	\$	8,489,069,333	\$	(39,340,362)	\$	8,528,409,695	\$	1,725,907,746	\$	77,920,089	\$ '	1,647,987,657
56		Miscellaneous Adjustments												
57		Adjusted Total	<u>\$</u>	8,489,069,333	\$	(39,340,362)	\$	8,528,409,695	\$	1,725,907,746	\$	77,920,089	\$	1,647,987,657

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Incremental Plant

Line	FERC Account			Gr	Change in oss Plant as	Depreciation Rate per GUD	D	epreciation		ccumulated	
No.	No.	FERC Account Titles	Ref	C	of 12/31/22	No. 10779		Expense	D	epreciation	Net Plant
(a)	(b)	(c)	(d)		(e)	(f)		(g)		(h)	(i)
11		1. INTANGIBLE PLANT									
12	301.00	Organization		\$	-	0.00%	\$	-	\$	-	\$ -
13	302.00	Franchises and Consents			-	0.00%		-		-	-
14	303.00	Miscellaneous Intangible Plant				0.00%		-		-	
15		Subtotal		\$			\$	-	\$	-	\$
16											
17		5. DISTRIBUTION PLANT									
18	374.01	Land		\$	-	0.00%	\$	-	\$	-	\$ -
19	374.02	Land Rights			-	0.98%		-		33,774	(33,774)
20	375.00	Structures and Improvements			5,053	1.71%		86		30,146	(25,093)
21	376.00	Mains - Cathodic Protection			18,943,656	1.85%		350,458		2,869,199	16,074,457
22	376.01	Mains - Steel			56,860,201	3.97%		2,257,350		(6,468,084)	63,328,284
23	376.02	Mains - Plastic			546,456,902	2.21%		12,076,698		67,707,945	478,748,957
24	378.00	M&R Station Equipment			18,435,580	3.09%		569,659		(6,457,643)	24,893,222
25	379.00	City Gate Equipment			226,332	1.88%		4,255		127,878	98,454
26	380.00	Services			252,772,807	3.67%		9,276,762		54,584,175	198,188,632
27	381.00	Meters			22,546,207	3.31%		746,279		2,247,460	20,298,746
28	382.00	Meter Installations			54,895,958	3.66%		2,009,192		3,238,436	51,657,522
29	383.00	House Regulators			(1,717,572)	3.50%		(60,115)		901,258	(2,618,830)
30	385.00	Industrial M&R Station Equipment			324,185	2.80%		9,077		93,117	231,068
31		Subtotal		\$	969,749,307		\$	27,239,702	\$	118,907,662	\$ 850,841,645
32											

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Incremental Plant

Line	FERC Account			Gros	hange in ss Plant as	Depreciation Rate per GUD	Depreciation		accumulated	
No.	No.	FERC Account Titles	Ref	of	12/31/22	No. 10779	Expense		Depreciation	Net Plant
(a)	(b)	(c)	(d)		(e)	(f)	(g)		(h)	(i)
33		6. GENERAL PLANT								
34	389.00	Land and Land Rights		\$	(134,822)	0.00%	\$ -	\$	(2,995) \$	(131,827)
35	390.00	Structures and Improvements			2,019,284	2.54%	51,290		(935,302)	2,954,586
36	390.04	Air Conditioning Equipment			70,565	2.75%	1,941		13,628	56,937
37	391.00	Office Furniture and Equipment			(991,305)	4.00%	(39,652)	(740,665)	(250,640)
38	392.00	Transportation Equipment			(345,519)	9.04%	(2,931)	(148,805)	(196,714)
39	393.00	Stores Equipment			-	4.00%	38		5,337	(5,337)
40	394.00	Tools, Shop, and Garage Equipment			43,333	5.00%	12,600		(746,838)	790,170
41	395.00	Laboratory Equipment			(344,291)	10.00%	(2,751)	(171,155)	(173,136)
42	396.00	Power Operated Equipment			-	7.24%	(0))	114,739	(114,739)
43	397.00	Communication Equipment			-	6.67%	-		167,482	(167,482)
44	398.00	Miscellaneous Equipment			43,775	2.50%	1,094		144,986	(101,211)
45	399.00	Other Tangible Property			(29,914)	14.29%	(4,275)	(2,376)	(27,538)
46	399.01	Other Tangible Property - Servers Hardware			(63,528)	14.29%	-		(63,528)	-
47	399.02	Other Tangible Property - Servers Software			(7,694)	14.29%	(1,099)	26,989	(34,683)
48	399.03	Other Tangible Property - Network Hardware			241,145	11.11%	26,791		31,902	209,243
49	399.06	Other Tangible Property - PC Hardware			(635,606)	14.29%	(90,828		(899,970)	264,364
50	399.07	Other Tangible Property - PC Software			(9,216)	14.29%	(1,317	,	50,178	(59,394)
51	399.08	Other Tangible Property - Application Software			(203,719)	14.29%	(29,111)	(59,188)	(144,531)
52	RWIP	Retirement Work In Progress				-	-		(1,919,563)	1,919,563
53		Subtotal		\$	(347,513)	-	\$ (78,212) \$	(5,135,144) \$	4,787,631
54		TOTAL				_	A 07 101 100		440 770 540	055 000 070
55		TOTAL	:	\$ E	969,401,794	=	\$ 27,161,490		113,772,518 \$	855,629,276
56		Accrual for Reserve Deficiency (AR 15)			-	-	(719		-	-
57		Adjusted Total	:	\$ 9	969,401,794	=	\$ 27,160,771	\$	113,772,518 \$	855,629,276

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Initial or Prior Year Plant - SSU

Line No.	FERC Account No.	FERC Account Titles Re		Rate per GUD No. 10779	Depreciation Expense	Adjusted Accumulated Depreciation As of 12/31/21	Net Plant	Factor	Allocated Adjusted Gross Plant	Allocated Depreciation Expense	Allocated Adjusted Accumulated Depreciation	Allocated Net
(a)	(b)	(c) (d)	(e)	(f)	(g) = (e) * (f)	(h)	(i) = (e) - (h)	(j)	(k) = (e) x (j)	$(I) = (g) \times (j)$	$(m) = (h) \times (j)$	$(n) = (i) \times (j)$
11		SSU GENERAL OFFICE (DIVISION 002)										
12		6. GENERAL PLANT										
13	390.00	Structures and Improvements	\$ 1,438,336		48,040	\$ 677,168	\$ 761,168	40.26%	\$ 579,074	\$ 19,341	\$ 272,628	\$ 306,446
14	390.09	Improvements to Leased Premises	8,680,122	4.06%	352,413	8,633,608	46,514	40.26%	3,494,617	141,881	3,475,891	18,726
15	391.00	Office Furniture and Equipment	4,649,328		187,368	2,177,759	2,471,569	40.26%	1,871,819	75,434	876,766	995,054
16	392.00	Transportation Equipment	315,397	28.96%	91,339	99,997	215,400	40.26%	126,979	36,773	40,259	86,720
17	393.00	Stores Equipment	-	10.00%	-	-	-	40.26%	-	-	-	-
18	394.00	Tools, Shop, and Garage Equipment	76,071	8.88%	6,755	53,680	22,392	40.26%	30,626	2,720	21,611	9,015
19	395.00	Laboratory Equipment	-	10.00%	-	-	-	40.26%	-	-	-	-
20	397.00	Communication Equipment	542,130	5.54%	30,034	18,841	523,289	40.26%	218,262	12,092	7,585	210,676
21	398.00	Miscellaneous Equipment	107,931	1.72%	1,856	31,860	76,071	40.26%	43,453	747	12,827	30,626
22	399.00	Other Tangible Property	-	13.84%	-	(0)	0	40.26%	-	-	(0)	0
23	399.01	Other Tangible Property - Servers Hardware	28,375,631	8.62%	2,445,979	1,275,448	27,100,183	40.26%	11,424,029	984,751	513,495 [°]	10,910,534
24	399.02	Other Tangible Property - Servers Software	6,489,630	8.78%	569,790	6,419,913	69,717	40.26%	2,612,725	229,397	2,584,657	28,068
25	399.03	Other Tangible Property - Network Hardware	4,284,443	8.72%	373,603	1,144,206	3,140,238	40.26%	1,724,917	150,413	460,657	1,264,260
26	399.06	Other Tangible Property - PC Hardware	2.911.008		255,587	36,464	2.874.545	40.26%	1,171,972	102.899	14.680	1.157.292
27	399.07	Other Tangible Property - PC Software	1,178,940		78,282	234,901	944,039	40.26%	474,641	31,516	94,571	380,070
28	399.08	Other Tangible Property - Application Software	86,493,504		5,682,623	43,611,082	42,882,422	40.26%	34,822,285	2,287,824	17,557,821	17,264,463
29	399.09	Other Tangible Property - Mainframe Software		6.21%	-	-	-,-,-,	40.26%	-	_,,	-	-
30	RWIP	Retirement Work In Progress	_	*	_	_	_	40.26%	_	_	_	_
31		Subtotal	\$ 145,542,472		10,123,670	\$ 64,414,926	\$ 81,127,546	10.2070	\$ 58,595,399	\$ 4,075,789	\$ 25,933,449	\$ 32,661,950
32			Ψσ,σ,		10,120,010	ψ 01,111,020	ψ 01,121,010		Ψ 00,000,000	ψ 1,010,100	Ψ 20,000,110	Ψ 02,001,000
33		SSU GENERAL OFFICE - GREENVILLE DATA CENTER										
34		6. GENERAL PLANT										
35	390.05	Structures and Improvements	\$ 14,369,534	3.34%	479,942	\$ 4,602,018	\$ 9,767,516	14.16%	\$ 2,035,443	\$ 67.984	\$ 651,875	\$ 1,383,568
36		Office Furniture and Equipment	71,036		2.863	41.460	29,577	14.16%	10,062	406	5.873	4,190
37	001.01	Subtotal	\$ 14,440,570	_	,		\$ 9,797,093		\$ 2,045,506	\$ 68,389	\$ 657,748	\$ 1,387,757
38		Custotal	Ψ 14,440,070	- <u>-</u> `	402,000	Ψ 4,040,470	ψ 0,101,000		Ψ 2,040,000	ψ 00,000	ψ 001,140	ψ 1,007,707
39	S	SU GENERAL OFFICE - DISTRIBUTION AND MARKETING										
40	•	6. GENERAL PLANT										
41	390.20		\$ 2,116	3.34%	71	\$ 239	\$ 1,877	50.74%	\$ 1.074	\$ 36	\$ 121	\$ 952
42	390.29	Improvements to Leased Premises	31.824		1.292	3.457	28.368	50.74%	16.148	656	1.754	14.394
43	391.20	Office Furniture and Equipment	42,049		1,695	15,364	26,685	50.74%	21,336	860	7,796	13,540
44	394.20	Tools, Shop, and Garage Equipment	-,-,-	8.88%	-	388	(388)	50.74%		-	197	(197)
45	397.20	Communication Equipment	8.824		489	5,518	3,307	50.74%	4.477	248	2.800	1.678
46	398.20	Miscellaneous Equipment	7,388		127	1,566	5,823	50.74%	3,749	64	794	2,954
47	399.21	Other Tangible Property - Servers Hardware	1,324,663		114,186	680,618	644,044	50.74%	672,134	57,938	345,346	326,788
48	399.22	Other Tangible Property - Servers Software	5,425,529		476,361	1,340,996	4,084,532	50.74%	2,752,913	241,706	680,422	2,072,492
49	399.23	Other Tangible Property - Network Hardware	184,214		16,063	24,975	159,239	50.74%	93,470	8,151	12,672	80,798
50	399.26	Other Tangible Property - PC Hardware	376,232		33,033	164,063	212,169	50.74%	190,900	16,761	83,245	107,655
50	399.28	Other Tangible Property - Application Software	27,358,036		1,797,423	16,249,812	11,108,224	50.74%	13.881.467	912,012	8,245,155	5,636,313
52	333.20	Subtotal	\$ 34,760,875	_			\$ 16.273.880		-,,-		\$ 9.380.301	\$ 8,257,366
53		Subiolai	ψ 34,700,075		2,440,740	ψ 10,400,995	ψ 10,213,000		ψ 11,001,000	ψ 1,230,432	φ 9,300,301	φ 0,231,300
55												

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Initial or Prior Year Plant - SSU

Line No.	FERC Account No.	FERC Account Titles	Ac	Prior Year djusted Gross Plant As of 12/31/21	Depreciation Rate per GUD No. 10779	Depreciation Expense	Ac Dep	Adjusted cumulated reciation As f 12/31/21	Net Plant	Prior Year Allocation Factor	Allocated Adjusted Gross Plant	Allocated Depreciation Expense	Allocated Adjusted Accumulated Depreciation	All	ocated Net Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (e) * (f)	U	(h)	(i) = (e) - (h)	(j)	(k) = (e) x (j)	(I) = (g) x (j)	(m) = (h) x (j)	(r	n) = (i) x (j)
(α)	(6)	(0)	(u)	(0)	(1)	(g) - (c) (i)		(11)	(1) - (0) - (11)	U)	(K) - (C) X (J)	(1) - (9) ^ ())	(III) – (II) × (J)	(11	1) - (1) × (1)
54 55		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS 6. GENERAL PLANT													
56	399.31	Other Tangible Property - Servers Hardware	\$	297,267	8.62%	\$ 25,624	\$	152,366	\$ 144,900	5.89%	\$ 17,520	\$ 1,510	\$ 8,980	\$	8,540
57	399.32	Other Tangible Property - Servers Software		783,917	8.78%	68,828		226,050	557,867	5.89%	46,202	4,056	13,323		32,879
58	399.38	Other Tangible Property - Application Software		21,102,100	6.57%	1,386,408		7,944,327	13,157,773	5.89%	1,243,692	81,711	468,214		775,478
59		Subtotal	\$	22,183,283	_	\$ 1,480,860	\$	8,322,743	\$ 13,860,540	•	\$ 1,307,413	\$ 87,277	\$ 490,516	\$	816,897
60					_					•					
61		TOTAL SSU GENERAL OFFICE	\$	216,927,201		\$ 14,528,075	\$	95,868,142	\$ 121,059,059		\$ 79,585,986	\$ 5,469,888	\$ 36,462,015	\$	43,123,971
62					=					:					
63		SSU CUSTOMER SUPPORT (DIVISION 012)													
64		6. GENERAL PLANT													
65	389.00	Land and Land Rights	\$	2,874,240	0.00%	\$ -	\$	-	\$ 2,874,240	52.74%	\$ 1,515,874	\$ -	\$ -	\$	1,515,874
66	390.00	Structures and Improvements		13,511,944	3.34%	451,299		3,284,175	10,227,769	52.74%	7,126,199	238,015	1,732,074		5,394,125
67	390.09	Improvements to Leased Premises		2,812,746	4.06%	114,197		2,029,757	782,988	52.74%	1,483,442	60,228	1,070,494		412,948
68	391.00	Office Furniture and Equipment		2,670,623	4.03%	107,626		1,175,986	1,494,637	52.74%	1,408,487	56,762	620,215		788,271
69	397.00	Communication Equipment		1,913,117	5.54%	105,987		1,411,629	501,488	52.74%	1,008,978	55,897	744,493		264,485
70	398.00	Miscellaneous Equipment		57,552	1.72%	990		15,051	42,501	52.74%	30,353	522	7,938		22,415
71	399.00	Other Tangible Property		-	13.84%	-		(154,265)	154,265	52.74%	-	-	(81,359)	1	81,359
72	399.01	Other Tangible Property - Servers Hardware		9,983,514	8.62%	860,579		6,845,518	3,137,996	52.74%	5,265,305	453,869	3,610,326		1,654,979
73	399.02	Other Tangible Property - Servers Software		2,208,691	8.78%	193,923		1,810,871	397,820	52.74%	1,164,864	102,275	955,054		209,810
74	399.03	Other Tangible Property - Network Hardware		720,084	8.72%	62,791		151,497	568,587	52.74%	379,772	33,116	79,899		299,873
75	399.06	Other Tangible Property - PC Hardware		792,277	8.78%	69,562		(138,408)	930,685	52.74%	417,847	36,687	(72,996)	į	490,843
76	399.07	Other Tangible Property - PC Software		-	6.64%	-		(57,199)	57,199	52.74%	-	-	(30,167)	1	30,167
77	399.08	Other Tangible Property - Application Software		98,075,501	6.57%	6,443,560		50,484,701	47,590,800	52.74%	51,725,019	3,398,334	26,625,631		25,099,388
78		Subtotal	\$	135,620,290	_	\$ 8,410,515	\$	66,859,314	\$ 68,760,975	: -	\$ 71,526,141	\$ 4,435,706	\$ 35,261,602	\$	36,264,538
79					_						·		·		

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Initial or Prior Year Plant - SSU

			Prior Year			Adjusted					Allocated	
	FERC		Adjusted Gross	•		Accumulated		Prior Year	Allocated	Allocated	Adjusted	
Line	Accour		Plant As of	Rate per GUD	Depreciation	Depreciation As		Allocation	Adjusted Gross	Depreciation	Accumulated	Allocated Net
No.	No.	FERC Account Titles Re		No. 10779	Expense	of 12/31/21	Net Plant	Factor	Plant	Expense	Depreciation	Plant
(a)	(b)	(c) (d)	(e)	(f)	(g) = (e) * (f)	(h)	(i) = (e) - (h)	(j)	$(k) = (e) \times (j)$	$(I) = (g) \times (j)$	$(m) = (h) \times (j)$	$(n) = (i) \times (j)$
80	SSU CL	ISTOMER SUPPORT - CHARLES K. VAUGHN TRAINING CE	NTER									
81		6. GENERAL PLANT										
82	389.10	Land and Land Rights	\$ 1,886,443	0.00%	•	\$ -	\$ 1,886,443	75.72%			\$ -	\$ 1,428,362
83	390.10	Structures and Improvements	12,586,758	3.34%	420,398	4,195,862	2 8,390,896	75.72%		318,313	3,176,989	6,353,351
84	391.10	Office Furniture and Equipment	565,504	4.03%	22,790	114,184	4 451,320	75.72%	428,184	17,256	86,457	341,727
85	392.10	Transportation Equipment	96,290	28.96%	27,886	96,252	2 38	75.72%	72,908	21,114	72,880	29
86	394.10	Tools, Shop, and Garage Equipment	595,558	8.88%	52,886	248,83		75.72%		40,043	188,411	262,528
87	395.10	Laboratory Equipment	23,632	10.00%	2,363	23,264	4 368	75.72%		1,789	17,615	278
88	397.10	Communication Equipment	345,956	5.54%	19,166	213,292		75.72%		14,512	161,499	100,449
89	398.10	Miscellaneous Equipment	537,587	1.72%	9,246	170,234	4 367,353	75.72%	407,046	7,001	128,896	278,150
90	399.10	Other Tangible Property	299,459	13.84%	41,445	215,904	4 83,555	75.72%	226,742	31,381	163,477	63,265
91	399.16	Other Tangible Property - PC Hardware	72,357	8.78%	6,353	53,85	1 18,505	75.72%	54,786	4,810	40,775	14,012
92	399.17	Other Tangible Property - PC Software	3,299	6.64%	219	(27,62	5) 30,924	75.72%	2,498	166	(20,917)	23,414
93	399.18	Other Tangible Property - Application Software		15.89%	-	(9,966	6) 9,966	75.72%	-	-	(7,546)	7,546
94		Subtotal	\$ 17,012,843	_	\$ 602,751	\$ 5,294,088	8 \$ 11,718,754	=" 	\$ 12,881,648	\$ 456,387	\$ 4,008,535	\$ 8,873,112
95				_				=" 				
96		TOTAL SSU CUSTOMER SUPPORT	\$ 152,633,132		\$ 9,013,266	\$ 72,153,403	3 \$ 80,479,730	=" =	\$ 84,407,788	\$ 4,892,092	\$ 39,270,138	\$ 45,137,651
97				_								,
98	Т	OTAL SSU GENERAL OFFICE AND CUSTOMER SUPPORT	\$ 369,560,333		\$ 23,541,342	\$ 168,021,544	4 \$ 201,538,789		\$ 163,993,774	\$ 10,361,980	\$ 75,732,153	\$ 88,261,622
99				=				= ¹				
100		Miscellaneous Adjustments 1	-		-	897,009	9 (897,009)	40.26%	-	-	361,136	(361,136)
101		Adjusted Total	\$ 369,560,333	_	\$ 23,541,342			_	\$ 163,993,774	\$ 10,361,980	\$ 76,093,289	\$ 87,900,486
102		•		=				=				

Note:

103

104

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^{1.} The Miscellaneous Adjustment (Line 100) relates to a reclass of depreciation and amortization expense resulting from a Willis Towers Watson adjustment identified for the years 2018 through 2021. Amortization began in November 2021 and will continue for 5 years.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant (Adjusted) - SSU

Line	FERC Account		Adjusted Gross Plant As of	Depreciation Rate Per	Depreciation	Adjusted Accumulated Depreciation As		Current Year Allocation	Allocated Adjusted	Allocated Depreciation	Allocated Adjusted Accumulated	Allocated
No.	No.	FERC Account Titles Ref		GUD No. 10779	Expense	of 12/31/22	Net Plant	Factor	Gross Plant	Expense	Depreciation	Net Plant
(a)	(b)	(c) (d)	(e)	(f)	(g) = (e) * (f)	(h)	(i) = (e) - (h)	(j)	$(k) = (e) \times (j)$	$(I) = (g) \times (j)$	(m) = (h) x (j)	$(n) = (i) \times (j)$
11 12		SSU GENERAL OFFICE (DIVISION 002) 6. GENERAL PLANT										
13	390.00	Structures and Improvements	\$ 1,438,336	3.34%	\$ 48.040	\$ 726,410	\$ 711.926	40.09%	576.629	\$ 19.259	\$ 291,218	\$ 285,411
14		Improvements to Leased Premises	8,657,204	4.06%	351,482	8.649.166	8.038	40.09%	3,470,673	140,909	3,467,451	3,222
15		Office Furniture and Equipment	4,755,212	4.03%	191,635	2,384,099	2,371,114	40.09%	1,906,365	76,826	955,785	950,580
16	392.00	Transportation Equipment	315,397	28.96%	91,339	153,576	161,822	40.09%	126,443	36,618	61,568	64,874
17	393.00	Stores Equipment	-	10.00%	-	-	-	40.09%	-	-	-	-
18	394.00	Tools, Shop, and Garage Equipment	76,071	8.88%	6,755	60,393	15,679	40.09%	30,497	2,708	24,211	6,286
19	395.00	Laboratory Equipment	-	10.00%	-	-	-	40.09%	-	-	-	-
20		Communication Equipment	386,282	5.54%	21,400	42,105	344,176	40.09%	154,860	8,579	16,880	137,980
21	398.00	Miscellaneous Equipment	107,931	1.72%	1,856	36,024	71,907	40.09%	43,270	744	14,442	28,828
22	399.00	Other Tangible Property	-	13.84%	-	(0)	0	40.09%	-	-	(0)	0
23	399.01	Other Tangible Property - Servers Hardware	36,095,200	8.62%	3,111,406	4,509,421	31,585,778	40.09%	14,470,565	1,247,363	1,807,827	12,662,739
24		Other Tangible Property - Servers Software	6,594,516	8.78%	578,999	6,557,522	36,994	40.09%	2,643,742	232,121	2,628,911	14,831
25		Other Tangible Property - Network Hardware	4,425,992	8.72%	385,946	1,507,406	2,918,586	40.09%	1,774,380	154,726	604,319	1,170,061
26	399.06	Other Tangible Property - PC Hardware	3,651,922	8.78%	320,639	410,698	3,241,224	40.09%	1,464,055	128,544	164,649	1,299,407
27	399.07	Other Tangible Property - PC Software	87,226	6.64%	5,792	52,371	34,855	40.09%	34,969	2,322	20,996	13,973
28	399.08	Other Tangible Property - Application Software	91,436,180	6.57%	6,007,357	49,789,305	41,646,875	40.09%	36,656,764	2,408,349	19,960,532	16,696,232
29	399.09	Other Tangible Property - Mainframe Software	-	6.21%	-	-	-	40.09%	-	-	-	-
30	RWIP	Retirement Work In Progress			-	-	-	40.09%	-	-	-	<u>-</u>
31		Subtotal	\$ 158,027,469	. <u>-</u>	\$ 11,122,647	\$ 74,878,495	\$ 83,148,973	. <u>.</u>	\$ 63,353,212	\$ 4,459,069	\$ 30,018,789	\$ 33,334,423
32												
33 34		SSU GENERAL OFFICE - GREENVILLE DATA CENTER 6. GENERAL PLANT										
35		Structures and Improvements	\$ 14,064,998	3.34%			\$ 9,081,167	14.18%				
36	391.04	Office Furniture and Equipment	82,909	4.03%	3,341	44,747	38,162	14.18%	11,756	474	6,345	5,411
37		Subtotal	\$ 14,147,907	. <u>-</u>	\$ 473,112	\$ 5,028,577	\$ 9,119,329	. <u>.</u>	\$ 2,006,001	\$ 67,082	\$ 712,991	\$ 1,293,010
38 39 40	s	SU GENERAL OFFICE - DISTRIBUTION AND MARKETING 6. GENERAL PLANT										
41	390.20	Structures and Improvements	\$ 24,633	3.34%	\$ 823	\$ 570	\$ 24,063	51.13%	\$ 12,595	\$ 421	\$ 291	\$ 12,304
42		Improvements to Leased Premises	54,743	4.06%	2,223	11,120	43,623	51.13%	27,990	1,136	5,686	22,304
43		Office Furniture and Equipment	65,827	4.03%	2.653	17.952	47.875	51.13%	33,657	1,356	9.179	24,479
44		Tools, Shop, and Garage Equipment	-	8.88%	-,	388	(388)	51.13%	-	-	198	(198)
45		Communication Equipment	8,824	5.54%	489	6,030	2.794	51.13%	4.512	250	3,083	1,429
46		Miscellaneous Equipment	7.388	1.72%	127	1,802	5,586	51.13%	3,778	65	921	2,856
47		Other Tangible Property - Servers Hardware	1,375,924	8.62%	118,605	812,250	563,674	51.13%	703,510	60,643	415,303	288,207
48		Other Tangible Property - Servers Software	5,425,529	8.78%	476,361	1,835,463	3,590,066	51.13%	2,774,073	243,564	938,472	1,835,601
49		Other Tangible Property - Network Hardware	194,180	8.72%	16,933	41,810	152,370	51.13%	99,284	8,658	21,377	77,907
50		Other Tangible Property - PC Hardware	385,133	8.78%	33,815	205,141	179,992	51.13%	196,918	17,289	104,889	92,030
51		Other Tangible Property - Application Software	28,045,958	6.57%	1,842,619	18,147,198	9,898,760	51.13%	14,339,898	942,131	9,278,662	5,061,236
52		Subtotal	\$ 35,588,140	-	\$ 2,494,647	\$ 21,079,723	\$ 14,508,417		\$ 18,196,216	\$ 1,275,513	\$ 10,778,062	\$ 7,418,153
53				· -				· —				

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant (Adjusted) - SSU

Line	FERC Account			ljusted Gross Plant As of	Depreciation Rate Per	Depreciation		Adjusted ccumulated preciation As			Current Year Allocation	Allocated Adjusted		Allocated	Α	located djusted umulated	A	llocated
No.	No.	FERC Account Titles	Ref	12/31/22	GUD No. 10779	Expense		of 12/31/22		Net Plant	Factor	Gross Plant	- 1	Expense	Dep	reciation	N	let Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (e) * (f)		(h)	(i) = (e) - (h)	(j)	(k) = (e) x (j)	(I)) = (g) x (j)	(m)	= (h) x (j)	(n)) = (i) x (j)
54 55		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS 6. GENERAL PLANT																
56	399.31	Other Tangible Property - Servers Hardware	\$	297,267	8.62%	\$ 25,624	\$	180,590	\$	116,677	6.13%	\$ 18,237	\$	1,572	\$	11,079	\$	7,158
57	399.32	Other Tangible Property - Servers Software		783,917	8.78%	68,828		297,033		486,883	6.13%	48,092		4,222		18,222		29,869
58	399.38	Other Tangible Property - Application Software		21,123,037	6.57%	1,387,784		9,316,859		11,806,178	6.13%	1,295,860		85,138		571,572		724,287
59		Subtotal	\$	22,204,220		\$ 1,482,236	\$	9,794,482	\$	12,409,738		\$ 1,362,188	\$	90,932	\$	600,873	\$	761,315
60																		
61		TOTAL SSU GENERAL OFFICE	\$	229,967,735		\$ 15,572,642	\$	110,781,278	\$	119,186,457		\$ 84,917,617	\$	5,892,596	\$ 4	42,110,716	\$ 4	12,806,901
62																		
63		SSU CUSTOMER SUPPORT (DIVISION 012)																
64		6. GENERAL PLANT																
65		Land and Land Rights	\$	2,874,240	0.00%		\$		\$	2,874,240	53.00%		\$		\$			1,523,347
66		Structures and Improvements		13,511,944	3.34%	451,299		3,701,500		9,810,444	53.00%	7,161,330		239,188		1,961,795		5,199,535
67		Improvements to Leased Premises		3,003,620	4.06%	121,947		2,151,653		851,968	53.00%	1,591,919		64,632		1,140,376		451,543
68		Office Furniture and Equipment		2,670,623	4.03%	107,626		1,296,498		1,374,125	53.00%	1,415,430		57,042		687,144		728,286
69		Communication Equipment		1,913,117	5.54%	105,987		1,522,530		390,587	53.00%	1,013,952		56,173		806,941		207,011
70	398.00	Miscellaneous Equipment		71,627	1.72%	1,232		17,235		54,392	53.00%	37,962		653		9,135		28,828
71	399.00	Other Tangible Property		-	13.84%	-		(154,265)		154,265	53.00%			-		(81,760)		81,760
72		Other Tangible Property - Servers Hardware		12,194,175	8.62%	1,051,138		7,959,124		4,235,051	53.00%	6,462,913		557,103		4,218,336		2,244,577
73		Other Tangible Property - Servers Software		2,208,691	8.78%	193,923	i	2,011,313		197,378	53.00%	1,170,606		102,779		1,065,996		104,610
74		Other Tangible Property - Network Hardware		721,114	8.72%	62,881		205,244		515,870	53.00%	382,190		33,327		108,779		273,411
75	399.06	Other Tangible Property - PC Hardware		858,992	8.78%	75,420	1	(47,887)		906,879	53.00%	455,266		39,972		(25,380)		480,646
76		Other Tangible Property - PC Software		-	6.64%			(57,199)		57,199	53.00%	-		-		(30,316)	_	30,316
77	399.08	Other Tangible Property - Application Software	_	102,030,507	6.57%	6,703,404		57,252,343		44,778,164	53.00%	54,076,169		3,552,804		30,343,742		23,732,427
78		Subtotal	_\$	142,058,651		\$ 8,874,857	\$	75,858,088	\$	66,200,563	. <u>-</u>	\$ 75,291,085	\$	4,703,674	\$ 4	40,204,787	\$ 3	35,086,298
79																		

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Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant (Adjusted) - SSU

l ino	FERC Account		A	djusted Gross Plant As of	Depreciation Rate Per	Depreciation	Adjusted Accumulated Depreciation As		Current Year Allocation	Allocated Adjusted	Allocated Depreciation	Allocated Adjusted Accumulated	Allocated
No.	No.	FERC Account Titles	Ref	12/31/22	GUD No. 10779	Expense	of 12/31/22	Net Plant	Factor	Gross Plant	Expense	Depreciation	Net Plant
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (e) * (f)	(h)	i) = (e) - (h)	(j)	(k) = (e) x (j)	(I) = (g) x (j)	(m) = (h) x (j)	(n) = (i) x (j)
80	SSU CUS	STOMER SUPPORT - CHARLES K. VAUGHN TRAINING	CENTE	R									
81		6. GENERAL PLANT											
82		Land and Land Rights	\$	1,886,443	0.00%	•	\$ -	\$ 1,886,443	71.83%		•	\$ -	\$ 1,354,940
83		Structures and Improvements		12,586,758	3.34%	420,398	4,598,574	7,988,184	71.83%	9,040,457	301,951	3,302,932	5,737,525
84		Office Furniture and Equipment		606,777	4.03%	24,453	91,120	515,656	71.83%	435,818	17,563	65,447	370,371
85		Transportation Equipment		96,290	28.96%	-	96,644	(353)	71.83%	69,161	-	69,414	(254)
86	394.10	Tools, Shop, and Garage Equipment		641,147	8.88%	56,934	307,268	333,879	71.83%	460,505	40,893	220,696	239,809
87	395.10	Laboratory Equipment		-	10.00%	-	125	(125)	71.83%	-	-	90	(90)
88	397.10	Communication Equipment		86,046	5.54%	4,767	(56,803)	142,849	71.83%	61,803	3,424	(40,799)	102,602
89	398.10	Miscellaneous Equipment		537,587	1.72%	9,246	183,896	353,692	71.83%	386,123	6,641	132,083	254,040
90	399.10	Other Tangible Property		158,990	13.84%	22,004	116,138	42,853	71.83%	114,195	15,805	83,416	30,779
91	399.16	Other Tangible Property - PC Hardware		116,342	8.78%	10,215	52,951	63,391	71.83%	83,563	7,337	38,032	45,531
92	399.17	Other Tangible Property - PC Software		3,299	6.64%	219	(27,392)	30,691	71.83%	2,370	157	(19,674)	22,044
93	399.18	Other Tangible Property - Application Software		-	15.89%	-	(9,966)	9,966	71.83%	-	-	(7,158)	7,158
94		Subtotal	\$	16,719,680	=	\$ 548,236	\$ 5,352,554	\$ 11,367,126	_	\$ 12,008,935	\$ 393,772	\$ 3,844,480	\$ 8,164,455
95					-				_				
96		TOTAL SSU CUSTOMER SUPPORT	\$	158,778,331	=	\$ 9,423,093	\$ 81,210,642	\$ 77,567,689	_	\$ 87,300,020	\$ 5,097,446	\$ 44,049,266	\$ 43,250,753
97			_		=				-				
98	TC	OTAL SSU GENERAL OFFICE AND CUSTOMER SUPPO	RT \$	388,746,066		\$ 24,995,735	\$ 191,991,920	\$ 196,754,146		\$ 172,217,636	\$ 10,990,042	\$ 86,159,982	\$ 86,057,654
99					-				-				
100		Miscellaneous Adjustments - Division 002	1	_		_	711.421	(711.421)	40.09%	_	_	285.209	(285,209)
101		Adjusted Total	\$	388,746,066	-	\$ 24,995,735		\$ 196,042,725	_	\$ 172,217,636	\$ 10,990,042		\$ 85,772,446
102				111,: 10,000	=	+ = :,500,700	÷ :==,, 00,010	 ,,,	=	÷=,=,000	Ţ ::,500,012	+ 11,110,100	7 22,2,110

Note:

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IRA-10 Alloc. Current Plant Page 3 of 3

^{1.} The Miscellaneous Adjustment (Line 100) relates to a reclass of depreciation and amortization expense resulting from a Willis Towers Watson adjustment identified for the years 2018 through 2021. Amortization began in November 2021 and will continue for 5 years.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant Adjustments - SSU

Line	FERC Account		P	er Book Gross Plant As of	Plant	Adjusted Gross	Α	Per Book accumulated preciation As		cumulated		Adjusted accumulated apreciation as	Current Year Allocation	Allocated Gross Plant	Allocated Gross Plant	Accun		Alloca Accumu Deprec	ulated
No.	No.	FERC Account Titles Re	ıf	12/31/22	Adjustments	12/31/22		of 12/31/22		djustments		of 12/31/22	Factor	as of 12/31/22	Adjustments			Adjustr	
(a)	(b)	(c) (d		(e)	(f)	(g) = (e) - (f)		(h)		(i)		(j) = (h) - (i)	(k)	(l) = (e) * (k)	(m) = (f) * (k)		(h) * (k)	(o) = (i)	
11 12		SSU GENERAL OFFICE (DIVISION 002) 6. GENERAL PLANT																	
13	390.00	Structures and Improvements	\$	5.928.124	\$ 4.489.788	\$ 1,438,336	•	1.030.338	•	303.928	•	726.410	40.09% \$	2.376.585	\$ 1.799.956	\$ 4	413.063	\$ 12	21.845
14	390.00	Improvements to Leased Premises	Ψ	9.896.645	1.239.442	8.657.204	Ψ	9.834.573	Ψ	1,185,407	Ψ	8.649.166	40.09%	3.967.565	496.892		942.680	•	75.230
15	391.00	Office Furniture and Equipment		6,203,949	1,448,736	4.755.212		2,932,855		548.756		2.384.099	40.09%	2,487,163	580.798		175.781		19.996
16	392.00	Transportation Equipment		315.397	1,440,730	315,397		153,576		340,730		153.576	40.09%	126.443	500,750	١,	61.568	21	.0,000
17	393.00	Stores Equipment		313,337		313,337		133,370		_		133,370	40.09%	120,443			01,500		-
18	394.00	Tools, Shop, and Garage Equipment		76,071	_	76,071		60,393		_		60,393	40.09%	30,497			24,211		
19	395.00	Laboratory Equipment		70,071		70,071		00,555		_		-	40.09%	30,437			24,211		-
20	397.00	Communication Equipment		543.959	157.678	386.282		50.180		8.075		42.105	40.09%	218.073	63.213		20.117		3,237
21	398.00	Miscellaneous Equipment		107,931	157,070	107,931		36,024		0,073		36,024	40.09%	43,270	03,213		14.442		-
22	399.00	Other Tangible Property		107,951		107,331		(0)				(0)	40.09%	45,270			(0)		-
23	399.01	Other Tangible Property - Servers Hardware		36,146,461	51,262	36,095,200		4,514,019		4,598		4,509,421	40.09%	14,491,116	20,551	1.9	809,670		1,843
24	399.02	Other Tangible Property - Servers Noftware		6,594,516	31,202	6,594,516		6,557,522		-,550		6,557,522	40.09%	2,643,742	20,551		628,911		-
25	399.03	Other Tangible Property - Network Hardware		4,435,958	9.966	4,425,992		1,507,862		456		1,507,406	40.09%	1,778,375	3.995		604,502		183
26	399.06	Other Tangible Property - PC Hardware		3,660,823	8,901	3,651,922		411,164		466		410,698	40.09%	1,467,624	3,568		164,836		187
27	399.07	Other Tangible Property - PC Software		87,226	0,301	87,226		52,371		-		52,371	40.09%	34,969	3,300		20,996		-
28	399.08	Other Tangible Property - Application Software		92,124,108	687,928	91,436,180		49,851,724		62,419		49,789,305	40.09%	36,932,555	275,790	10.0	985,556	-	25,024
29	399.09	Other Tangible Property - Application Software Other Tangible Property - Mainframe Software		92,124,100	007,920	91,430,100		49,031,724		02,419		49,709,303	40.09%	30,932,333	2/3,/90	19,3	-		.5,024
30	RWIP	Retirement Work In Progress		_	-	-		-		_		-	40.09%	_	=		_		-
31	LYVIE	Subtotal	\$	166,121,169	\$ 8.093.700	\$ 158,027,469	•	76.992.600	Φ.	2,114,104	\$	74,878,495	40.0970	66.597.977	\$ 3,244,765	\$ 30.8	866.333	\$ 2/	47.544
32		Subtotal	φ	100,121,109	\$ 0,093,700	\$ 130,027,409	φ	10,992,000	φ	2,114,104	φ	14,010,493	_4	00,591,911	\$ 3,244,703	φ 30,0	500,555	P 04	11,544
33		SSU GENERAL OFFICE - GREENVILLE DATA CENTER																	
34		6. GENERAL PLANT																	
35	390.05	Structures and Improvements	\$	14.064.998	¢ _	\$ 14.064.998	\$	4.983.831	œ.		\$	4,983,831	14.18% \$	1.994.245	¢ _	\$ 7	706.646	2	
36	391.04	Office Furniture and Equipment	Ψ	82.909	Ψ - -	82.909	Ψ	44.747	Ψ	_	Ψ	44,747	14.18%	11.756	· -	Ψ	6,345		-
37	391.04	Subtotal	•	14.147.907	\$ -	\$ 14.147.907	¢		\$		\$	5,028,577	14.1070	,	\$ -	\$ 7	712.991	r	<u> </u>
38		Subtotal	ф	14, 147,907	3 -	\$ 14,147,907	Ф	5,020,577	Ф	-	Ф	5,020,577	_4	2,006,001	ў -	Φ i	7 12,991	Þ	<u> </u>
39	S	SU GENERAL OFFICE - DISTRIBUTION AND MARKETING	i																
40	•	6. GENERAL PLANT																	
41	390.20	Structures and Improvements	\$	2.116	\$ (22,517)	\$ 24.633	\$	305	\$	(265)	\$	570	51.13% \$	1.082	\$ (11.513)	\$	156	\$	(135)
42	390.29	Improvements to Leased Premises	•	31,824	(22,919)		*	4.793	~	(6,327)		11.120	51.13%	16,272	(11,718)	Ψ	2.451		(3,235)
43	391.20	Office Furniture and Equipment		263.338	197,511	65.827		151,383		133,431		17.952	51.13%	134.645	100.987		77.402		68.223
44	394.20	Tools, Shop, and Garage Equipment		-	-	-		388		-		388	51.13%	-	-		198	_	-
45	397.20	Communication Equipment		8,824	_	8,824		6,030		_		6,030	51.13%	4,512	_		3,083		_
46	398.20	Miscellaneous Equipment		7.388	_	7.388		1.802		_		1.802	51.13%	3,778	_		921		_
47	399.21	Other Tangible Property - Servers Hardware		1,324,663	(51,262)			807,652		(4,598)		812,250	51.13%	677,300	(26,210)	4	412,952		(2,351)
48	399.22	Other Tangible Property - Servers Software		5,425,529	(01,202)	5,425,529		1,835,463		(4,000)		1,835,463	51.13%	2,774,073	(20,210)		938,472		-
49	399.23	Other Tangible Property - Servers Software Other Tangible Property - Network Hardware		184,214	(9,966)			41,354		(456)		41,810	51.13%	94,189	(5,096)	•	21,144		(233)
50	399.26	Other Tangible Property - PC Hardware		376,232	(8,901)			204,675		(466)		205,141	51.13%	192,367	(4,551)		104,650		(238)
51	399.28	Other Tangible Property - Application Software		27,358,036	(687,922)	28,045,958		18,084,782		(62,416)		18,147,198	51.13%	13,988,164	(351,735)		246,749	(3	31,913)
52	300.20	Subtotal	\$	34,982,164	\$ (605,976)		\$	21,138,627	\$	58,904	\$	21,079,723	91.1070	17,886,380	\$ (309,835)		808,180		30,117
53		Gubiotai	φ	34,302,104	ψ (005,370)	ψ 55,555,140	Ψ	21,100,021	Ψ	30,304	Ψ	21,010,120	_4	, 17,000,300	ψ (505,033)	Ψ 10,0	000,100	ψ · ·	70,117
00																			

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant Adjustments - SSU

Line	FERC Account			Per Book Gross Plant As of	F	Plant	Adjusted Gross Plant as of	A Dep	Per Book ccumulated preciation As	D	ccumulated epreciation	De	Adjusted ccumulated preciation as	Current Year Allocation	Allocated Gross Plant	Gro	located ss Plant	Acc De	preciation	Accur Depre	cated mulated eciation
No.	No.	FERC Account Titles	Ref	12/31/22	Adju	stments	12/31/22		of 12/31/22	A	djustments		of 12/31/22	Factor	as of 12/31/22						tments
(a)	(b)	(c)	(d)	(e)		(f)	(g) = (e) - (f)		(h)		(1)		(j) = (h) - (i)	(k)	(I) = (e) * (k)	(m)	= (f) * (k)	(n)	= (h) * (k)	(0) =	(i) * (k)
54		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS																			
55		6. GENERAL PLANT																			
56	399.31	Other Tangible Property - Servers Hardware		\$ 297,267	\$	-	\$ 297,267	\$	180,590	\$	-	\$	180,590	6.13%		\$	-	\$	11,079	\$	-
57	399.32	Other Tangible Property - Servers Software		783,917		-	783,917		297,033		-		297,033	6.13%	48,092		-		18,222		-
58	399.38	Other Tangible Property - Application Software	_	21,123,037		-	21,123,037		9,316,859		-		9,316,859	6.13% _	1,295,860		-		571,572		
59 60		Subtotal	-	\$ 22,204,220	\$	-	\$ 22,204,220	\$	9,794,482	\$	-	\$	9,794,482		1,362,188	\$	-	\$	600,873	\$	
61		TOTAL SSU GENERAL OFFICE	_	\$ 237,455,460	\$ 7	,487,725	\$ 229,967,735	\$	112,954,286	\$	2,173,008	\$	110,781,278	3	87,852,546	\$ 2	,934,929	\$ 4	12,988,377	\$ 8	877,662
62														_							
63		SSU CUSTOMER SUPPORT (DIVISION 012)																			
64		6. GENERAL PLANT																			
65	389.00	Land and Land Rights		\$ 2,874,240	\$	-	\$ 2,874,240	\$	-	\$	-	\$	-	53.00%	1,523,347	\$	-	\$	- :	\$	-
66	390.00	Structures and Improvements		13,511,944		-	13,511,944		3,701,500		-		3,701,500	53.00%	7,161,330		-		1,961,795		-
67	390.09	Improvements to Leased Premises		3,011,488		7,868	3,003,620		2,156,389		4,736		2,151,653	53.00%	1,596,089		4,170		1,142,886		2,510
68	391.00	Office Furniture and Equipment		2,710,774		40,151	2,670,623		1,315,867		19,370		1,296,498	53.00%	1,436,710		21,280		697,410		10,266
69	397.00	Communication Equipment		1,913,117		-	1,913,117		1,522,530		-		1,522,530	53.00%	1,013,952		-		806,941		-
70	398.00	Miscellaneous Equipment		85,451		13,825	71,627		21,588		4,353		17,235	53.00%	45,289		7,327		11,442		2,307
71	399.00	Other Tangible Property		-		-	-		(154,265)		-		(154,265)	53.00%	-		-		(81,760)		-
72	399.01	Other Tangible Property - Servers Hardware		12,194,175		-	12,194,175		7,959,124		-		7,959,124	53.00%	6,462,913		-		4,218,336		-
73	399.02	Other Tangible Property - Servers Software		2,208,691		-	2,208,691		2,011,313		-		2,011,313	53.00%	1,170,606		-		1,065,996		-
74	399.03	Other Tangible Property - Network Hardware		721,114		-	721,114		205,244		-		205,244	53.00%	382,190		-		108,779		-
75	399.06	Other Tangible Property - PC Hardware		858,992		-	858,992		(47,887)		-		(47,887)	53.00%	455,266		-		(25,380)		-
76	399.07	Other Tangible Property - PC Software		-		-	-		(57,199)		-		(57,199)	53.00%	-		-		(30,316)		-
77	399.08	Other Tangible Property - Application Software	_	102,030,507		-	102,030,507		57,252,343		-		57,252,343	53.00%	54,076,169		-	3	30,343,742		
78		Subtotal		\$ 142,120,494	\$	61,843	\$ 142,058,651	\$	75,886,547	\$	28,459	\$	75,858,088	-	75,323,862	\$	32,777	\$ 4	10,219,870	\$	15,083
79											•		•	-							

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Current Year Plant Adjustments - SSU

	FERC		P	er Book Gross	DI		Adjusted Gross		Accumulate		Adjusted Accumulated	Current Year	Allocated	Allocated	Allocated Accumulated	Allocated Accumulat	ted
Line No.	Account No.	FERC Account Titles R	of	Plant As of 12/31/22	Plant Adjustm		Plant as of 12/31/22	Depreciation As of 12/31/22	Depreciation Adjustment		Depreciation as of 12/31/22	Allocation Factor	Gross Plant as of 12/31/22	Gross Plant	Depreciation as of 12/31/22	Depreciation Adjustment	
(a)	(b)		d)	(e)	(f)	31113	(g) = (e) - (f)	(h)	(i)	13	(j) = (h) - (i)	(k)	(I) = (e) * (k)	(m) = (f) * (k)	(n) = (h) * (k)	(o) = (i) * (l	
80 81	ssu cu	STOMER SUPPORT - CHARLES K. VAUGHN TRAINING C	ENTE	R													
82	389.10	Land and Land Rights	\$	1,886,443	•	_	\$ 1.886.443	\$ -	\$	_	\$ -	71.83%	\$ 1,354,940	s -	\$ -	\$ -	_
83	390.10	Structures and Improvements	Ψ	12.586.758	Ψ	_	12.586.758	4,598,574	•	_	4,598,574	71.83%	9.040.457	Ψ -	3,302,932	Ψ -	_
84	391.10	Office Furniture and Equipment		606,777		_	606.777	91,120		_	91.120	71.83%	435,818	_	65.447	_	_
85	392.10	Transportation Equipment		96.290		_	96.290	96,644		_	96,644	71.83%	69.161	_	69,414	_	_
86	394.10	Tools, Shop, and Garage Equipment		641.147		-	641,147	307.268		-	307,268	71.83%	460,505	_	220,696	_	-
87	395.10	Laboratory Equipment		· /_		-		125		-	125	71.83%	-	_	90	_	-
88	397.10	Communication Equipment		86,046		-	86,046	(56,803)		-	(56,803)	71.83%	61,803	_	(40,799)	_	-
89	398.10	Miscellaneous Equipment		537,587		-	537,587	183,896		-	183,896	71.83%	386,123	_	132,083	_	-
90	399.10	Other Tangible Property		158,990		-	158,990	116,138		-	116,138	71.83%	114,195	_	83,416	_	-
91	399.16	Other Tangible Property - PC Hardware		116,342		-	116,342	52,951		-	52,951	71.83%	83,563	-	38,032	-	-
92	399.17	Other Tangible Property - PC Software		3,299		-	3,299	(27,392)		-	(27,392)	71.83%	2,370	-	(19,674)	-	-
93	399.18	Other Tangible Property - Application Software		-		-	-	(9,966)		-	(9,966)	71.83%	-	-	(7,158)	-	-
94		Subtotal	\$	16,719,680	\$	-	\$ 16,719,680	\$ 5,352,554	\$	-	\$ 5,352,554		\$ 12,008,935	\$ -	\$ 3,844,480	\$ -	-
95																	
96		TOTAL SSU CUSTOMER SUPPORT	\$	158,840,174	\$ 61	843	\$ 158,778,331	\$ 81,239,101	\$ 28,4	159	\$ 81,210,642		\$ 87,332,797	\$ 32,777	\$ 44,064,350	\$ 15,0)83
97																	_
98	TC	OTAL SSU GENERAL OFFICE AND CUSTOMER SUPPOR	T \$	396,295,634	\$ 7,549	568	\$ 388,746,066	\$ 194,193,387	\$ 2,201,4	167	\$ 191,991,920		\$ 175,185,343	\$ 2,967,706	\$ 87,052,727	\$ 892,7	745
99																	_
100		Miscellaneous Adjustments - Division 002	1	_		-	-	711,421		-	711,421	40.09%	-	_	285,209	_	-
101		Adjusted Total	\$	396,295,634	\$ 7,549	568	\$ 388,746,066	\$ 194,904,807	\$ 2,201,4	167	\$ 192,703,340		\$ 175,185,343	\$ 2,967,706	\$ 87,337,936	\$ 892,7	745
102		•	_														_
103		Note:															
93 94 95 96 97 98 99 100 101	399.18	Other Tangible Property - Application Software Subtotal TOTAL SSU CUSTOMER SUPPORT OTAL SSU GENERAL OFFICE AND CUSTOMER SUPPOR Miscellaneous Adjustments - Division 002 Adjusted Total		16,719,680 158,840,174 396,295,634	\$ 61 \$ 7,549	568	\$ 16,719,680 \$ 158,778,331 \$ 388,746,066	\$ 5,352,554 \$ 81,239,101 \$ 194,193,387 711,421	\$ 28,4 \$ 2,201,4	- - 459 467	\$ 5,352,554 \$ 81,210,642 \$ 191,991,920 711,421	71.83%	\$ 12,008,935 \$ 87,332,797 \$ 175,185,343	\$ - \$ 32,777 \$ 2,967,706	\$ 3,844,480 \$ 44,064,350 \$ 87,052,727 285,209	\$ 15	5,0

104

^{1.} The Miscellaneous Adjustment (Line 100) relates to a reclass of depreciation and amortization expense resulting from a Willis Towers Watson adjustment identified for the years 2018 through 2021. Amortization began in November 2021 and will continue for 5 years.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Incremental Plant - SSU

Line	FERC Account			ange in	Depreciation Rate per GUD	Depreciation	Accumulated			Allocated	Allocated Depreciation	Allocated Accumulated	Allocated
No.	No.	FERC Account Titles Re	f as o	f 12/31/22	No. 10779	Expense	Depreciation	Net Plant	(1)	Gross Plant	Expense	Depreciation	Net Plant
(a)	(b)	(c) (d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)
11 12		SSU GENERAL OFFICE (DIVISION 002) 6. GENERAL PLANT											
13	390.00	Structures and Improvements	\$	-	3.34%	- :	\$ 49,242	\$ (49,242)		\$ (2,445)	\$ (82)	\$ 18,590	\$ (21,035)
14	390.09	Improvements to Leased Premises		(22,919)	4.06%	(930)	15,558	(38,476)		(23,944)	(972)	(8,440)	(15,504)
15	391.00	Office Furniture and Equipment		105,885	4.03%	4,267	206,340	(100,455)		34,545	1,392	79,019	(44,474)
16	392.00	Transportation Equipment		-	28.96%	-	53,578	(53,578)		(536)	(155)	21,310	(21,846)
17	393.00	Stores Equipment		-	10.00%	-	-	-		-	-	-	-
18	394.00	Tools, Shop, and Garage Equipment		-	8.88%	-	6,713	(6,713)		(129)	(11)	2,600	(2,729)
19	395.00	Laboratory Equipment		-	10.00%	-	-	-		-	-	-	-
20	397.00	Communication Equipment		(155,848)	5.54%	(8,634)	23,264	(179,113)		(63,401)	(3,512)	9,295	(72,696)
21	398.00	Miscellaneous Equipment		-	1.72%	-	4,164	(4,164)		(183)	(3)	1,615	(1,799)
22	399.00	Other Tangible Property			13.84%		.			-		0	(0)
23	399.01	Other Tangible Property - Servers Hardware		7,719,568	8.62%	665,427	3,233,973	4,485,595		3,046,536	262,611	1,294,332	1,752,205
24	399.02	Other Tangible Property - Servers Software		104,886	8.78%	9,209	137,609	(32,722)		31,017	2,723	44,253	(13,237)
25	399.03	Other Tangible Property - Network Hardware		141,548	8.72%	12,343	363,200	(221,652)		49,463	4,313	143,662	(94,199)
26	399.06	Other Tangible Property - PC Hardware		740,913	8.78%	65,052	374,235	366,679		292,083	25,645	149,969	142,115
27	399.07	Other Tangible Property - PC Software	,	1,091,713)	6.64%	(72,490)	(182,530)	(909,183)		(439,672)	(29,194)	(73,576)	(366,097)
28	399.08	Other Tangible Property - Application Software	4	4,942,676	6.57%	324,734	6,178,223	(1,235,548)		1,834,480	120,525	2,402,711	(568,231)
29	399.09	Other Tangible Property - Mainframe Software		-	6.21%	-	-	-		-	-	-	-
30	RWIP	Retirement Work In Progress		-		- 000 070	10 100 570	A 0.004.407	-	- -	- 000,000	1 005 040	- OZO 470
31 32		Subtotal	\$ 12	2,484,996	<u>.:</u>	998,978	\$ 10,463,570	\$ 2,021,427	-	\$ 4,757,813	\$ 383,280	\$ 4,085,340	\$ 672,473
32 33 34		SSU GENERAL OFFICE - GREENVILLE DATA CENTER 6. GENERAL PLANT											
35	390.05	Structures and Improvements	\$	(304,536)	3.34%	(10,172)	\$ 381,813	\$ (686,349)		\$ (41,198)	\$ (1,376)	54,771	\$ (95,969)
36	391.04	Office Furniture and Equipment		11,873	4.03%	478	3,287	8,585		1,693	68	472	1,221
37		Subtotal	\$	(292,663)	3	(9,693)	\$ 385,100	\$ (677,763)	-	\$ (39,505)	\$ (1,308)	55,243	\$ (94,748)
38					_			<u>.</u>	-				
39	S	SU GENERAL OFFICE - DISTRIBUTION AND MARKETING											
40		6. GENERAL PLANT											
41	390.20	Structures and Improvements	\$	22,517	3.34%			. ,		\$ 11,521		•	, , , , ,
42	390.29	Improvements to Leased Premises		22,919	4.06%	930	7,664	15,255		11,842	481	3,932	7,910
43	391.20	Office Furniture and Equipment		23,778	4.03%	958	2,588	21,190		12,322	497	1,383	10,939
44	394.20	Tools, Shop, and Garage Equipment		-	8.88%	-	-	-		-	-	2	(2)
45	397.20	Communication Equipment		-	5.54%	-	512	(512)		34	2	284	(249)
46	398.20	Miscellaneous Equipment		-	1.72%	-	237	(237)		29	0	127	(98)
47	399.21	Other Tangible Property - Servers Hardware		51,262	8.62%	4,419	131,631	(80,370)		31,376	2,705	69,958	(38,581)
48	399.22	Other Tangible Property - Servers Software		(0)	8.78%	(0)	494,466	(494,466)		21,160	1,858	258,051	(236,891)
49	399.23	Other Tangible Property - Network Hardware		9,966	8.72%	869	16,834	(6,868)		5,814	507	8,705	(2,891)
50	399.26	Other Tangible Property - PC Hardware		8,901	8.78%	781	41,078	(32,177)		6,018	528	21,643	(15,625)
51	399.28	Other Tangible Property - Application Software		687,922	6.57%	45,196	1,897,386	(1,209,463)	-	458,431	30,119	1,033,508	(575,077)
52		Subtotal	\$	827,265		53,907	\$ 2,592,728	\$ (1,765,463)	-	\$ 558,548	\$ 37,081	1,397,761	\$ (839,213)
53													

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Incremental Plant - SSU

State Stat	Line No.	FERC Account No.	FERC Account Titles	Ref	Change in Gross Plant as of 12/31/22	Depreciation Rate per GUD No. 10779	Depreciation Expense	Accumulat Depreciati		Net Plant	(1)	Allocated Gross Plant	Allocated Depreciation Expense	Allocated Accumulated Depreciation	Allocated Net Plant
Second Content of the Content of the Content of Conte	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		(i)	(j)	(k)	(I)	(m)	(n)
Second Communication															
Second Content Conte	54		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS												
State Stat	55		6. GENERAL PLANT												
Sample Sample Subtotal Su	56	399.31	Other Tangible Property - Servers Hardware		\$ -	8.62%	\$ -	\$ 28	3,224	\$ (28,224)		\$ 717	\$ 62	\$ 2,099	\$ (1,382)
Subtotal	57	399.32	Other Tangible Property - Servers Software		-	8.78%	-	70	,983	(70,983)		1,890	166	4,900	(3,010)
TOTAL SSU GENERAL OFFICE \$ 13,040,534 \$ \$ 1,044,567 \$ 14,913,136 \$ (1,872,602) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,472) \$ 6,000 \$ 1		399.38	Other Tangible Property - Application Software			6.57%	1,376	1,372	2,532	(1,351,595)		52,168	3,427	103,358	(51,191)
TOTAL SSU GENERAL OFFICE \$13,040,534 \$1,044,567 \$ 14,913,136 \$ (1,872,602) \$5,331,630 \$ 422,709 \$ 5,648,700 \$ (317,622) \$1,044,567 \$ 14,913,136 \$ (1,872,602) \$1,044,567 \$ 14,913,136 \$ (1,872,6	59		Subtotal		\$ 20,937		\$ 1,376	\$ 1,471	,739	\$ (1,450,802)		\$ 54,775	\$ 3,655	\$ 110,357	\$ (55,582)
SSU CUSTOMER SUPPORT (DIVISION 012) 64 65 389.00 Land and Land Rights \$ - 0.00% \$ - \$ - \$ - \$ 7,473 \$ - \$ - \$ 7,666 390.00 Structures and Improvements - 3.34% - 417,325 (417,325) 35,131 1,173 229,721 (194,67) 1,174 1,175 1															
SSU CUSTOMER SUPPORT (DIVISION 012) 64 6. GENERAL PLANT 6. GEN			TOTAL SSU GENERAL OFFICE		\$ 13,040,534		\$ 1,044,567	\$ 14,913	3,136	\$ (1,872,602)		\$ 5,331,630	\$ 422,709	\$ 5,648,700	\$ (317,070)
64 6. GENERAL PLANT 65 389.00 Land and Land Rights \$ - 0.00% \$ - \$ - \$ 7,473 \$ - \$ - \$ 7,66 389.00 Euroctures and Improvements \$ - 3.34% \$ - \$ 417,325 (417,325) 35,131 1,173 229,721 (194,67 390.09 Improvements to Leased Premises 190,875 4.06% 7,750 121,895 68,979 108,477 4,404 69,882 38, 68 391.00 Office Furniture and Equipment - 4.03% - 120,511 (120,511) 6,944 280 66,928 (59,69 397.00 Communication Equipment - 5.54% - 110,901 (110,901) 4,974 276 62,448 (57,70 398.00 Miscellaneous Equipment - 14,075 1.72% 242 2,184 11,890 7,609 131 1,197 (401) 7,709 131 1,197 (401)															
65 389.00 Land and Land Rights \$ - 0.00% \$ - \$ - \$ 7,473 \$ - \$ - \$ 7,666 390.00 Structures and Improvements - 3.34% - 417,325 (417,325) 35,131 1,173 229,721 (194,194) 67 390.09 Improvements to Leased Premises 190,875 4.06% 7,750 121,895 68,979 108,477 4,404 69,882 38,00 68 391.00 Office Furniture and Equipment - 4.03% - 120,511 (120,511) 6,944 280 66,928 (59,98) 69 397.00 Communication Equipment - 5,54% - 110,901 (110,901) 4,974 276 62,448 (57,70) 70 398.00 Miscellaneous Equipment 14,075 1,72% 242 2,184 11,890 7,609 131 1,197 6, 71 399.00 Other Tangible Property - Servers Hardware 2,210,661 8,62% 190,59 1,113,															
66 390.00 Structures and Improvements - 3.34% - 417,325 (417,325) 35,131 1,173 229,721 (194,67) 67 390.09 Improvements to Leased Premises 190,875 4.06% 7,750 121,895 68,979 108,477 4,404 69,882 38, 68 391.00 Office Furniture and Equipment - 4.03% - 120,511 (120,511) 6,944 280 66,928 (59,982) 69 397.00 Communication Equipment - 5.54% - 110,901 (110,901) 4,974 276 62,448 (57,70) 70 398.00 Miscellaneous Equipment 14,075 1,72% 242 2,184 11,890 7,609 131 1,197 6,744 71 399.00 Other Tangible Property - Servers Hardware 2,210,661 8,62% 190,559 1,113,606 1,097,055 1,197,607 103,234 608,009 589,743 73 399.02 Other Tangible Property - Servers Software </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							_	_							
67 390.09 Improvements to Leased Premises 190,875 4.06% 7,750 121,895 60,979 108,477 4,404 69,882 38, 68 391.00 Office Furniture and Equipment - 4.03% - 120,511 (120,511) 6,944 280 66,928 (59, 69,700 130,000 (59, 69,700 130,000 14,974 276 66,928 (59, 69,700 130,000 (59, 69,700 130,000 14,974 276 66,928 (59, 69,700 130,000 (59, 69,700 130,000 14,974 276 66,928 (59, 69,700 130,000 (59, 69,700 130,000 14,974 276 66,928 (59, 69,700 130,000 (59, 69,700 130,000 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 66,928 (59, 69,700 14,974 276 676,942 (20, 64,94) 14,974 276 66,928 14,943 14,974 1			S .		\$ -		\$ -		-	•		, ,		•	\$ 7,473
68 391.00 Office Furniture and Equipment - 4.03% - 120,511 (120,511) 6,944 280 66,928 (59,90) 397.00 Communication Equipment - 5.54% - 110,901 (110,901) 4,974 276 62,448 (57,90) 398.00 Miscellaneous Equipment 14,075 1.72% 242 2,184 11,890 7,609 131 1,197 6,71 399.00 Other Tangible Property - Servers Hardware 2,210,661 8.62% 190,559 1,113,606 1,097,055 1,197,607 103,234 608,009 589, 399.02 Other Tangible Property - Servers Software - 8.78% - 200,442 (200,442) 5,743 504 110,943 (105,743 399.03 Other Tangible Property - Network Hardware 1,030 8.72% 90 53,747 (52,717) 2,418 211 28,880 (26,745 399.05 Other Tangible Property - PC Hardware 66,715 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,765 399.07 Other Tangible Property - PC Software - 66,745 8.78% 5,858 90,521 (23,806) 37,419 3,285 90,521 (23,806) 37,419 3,285 90,521 (•						,				, -		(194,590)
69 397.00 Communication Equipment - 5.54% - 110,901 (111,901) 4,974 276 62,448 (57,70 398.00 Miscellaneous Equipment 14,075 1,72% 242 2,184 11,890 7,609 131 1,197 6,71 399.00 Other Tangible Property - 13.84%			•		190,875		7,750		,	,			,	,	38,595
70 398.00 Miscellaneous Equipment 14,075 1.72% 242 2,184 11,890 7,609 131 1,197 6,71 399.00 Other Tangible Property - 13.84% (401) 72 399.01 Other Tangible Property - Servers Hardware 2,210,661 8.62% 190,559 1,113,606 1,097,055 1,197,607 103,234 608,009 589,71 399.02 Other Tangible Property - Servers Software - 8.78% - 200,442 (200,442) 5,743 504 110,943 (105,755 3) 399.03 Other Tangible Property - Network Hardware 1,030 8.72% 90 53,747 (52,717) 2,418 211 28,880 (26,755 3) 399.05 Other Tangible Property - PC Hardware 66,715 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,755 3) 399.07 Other Tangible Property - PC Software (149) 77 399.08 Other Tangible Property - Application Software 3,955,006 6.57% 259,844 6,767,642 (2,812,635) 2,351,150 154,471 3,718,110 (1,366,776 18) 8,998,774 \$ (2,560,412) \$ 3,764,944 \$ 267,969 \$ 4,943,184 \$ (1,178,178) 8,178 \$ (1					-					, , ,				,	(59,985)
71 399.00 Other Tangible Property 13.84% (401) 72 399.01 Other Tangible Property - Servers Hardware 2,210,661 8.62% 190,559 1,113,606 1,097,055 1,197,607 103,234 608,009 589, 73 399.02 Other Tangible Property - Servers Software - 8.78% - 200,442 (200,442) 5,743 504 110,943 (105, 74 399.03 Other Tangible Property - Network Hardware 1,030 8.72% 90 53,747 (52,717) 2,418 211 28,880 (26, 75 399.06 Other Tangible Property - PC Hardware 66,715 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10, 76 399.07 Other Tangible Property - PC Software - 6.64% (149) 77 399.08 Other Tangible Property - Application Software 3,955,006 657% 259,844 6,767,642 (2,812,635) 2,351,150 154,471 3,718,110 (1,366,78) 78 Subtotal 6,6438,361 \$ 464,342 \$ 8,998,774 \$ (2,560,412) \$ 3,764,944 \$ 267,969 \$ 4,943,184 \$ (1,178,178)					-									,	(57,474)
72 399.01 Other Tangible Property - Servers Hardware 2,210,661 8.62% 190,559 1,113,606 1,097,055 1,197,607 103,234 608,009 589, 399.02 Other Tangible Property - Servers Software - 8.78% - 200,442 (200,442) 5,743 504 110,943 (105, 705) 1,097,000 100,000 1					14,075		242	2	2,184	*		7,609	131	, -	6,412
73 399.02 Other Tangible Property - Servers Software - 8.78% - 200,442 (200,442) 5,743 504 110,943 (105,744 399.03 Other Tangible Property - Network Hardware 1,030 8.72% 90 53,747 (52,717) 2,418 211 28,880 (26,745 399.06 Other Tangible Property - PC Hardware 66,715 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,745 399.07 Other Tangible Property - PC Software 66,745 6.64%					2 210 661		100 550	1 112	-			1 107 607	102 224	, ,	
74 399.03 Other Tangible Property - Network Hardware 1,030 8.72% 90 53,747 (52,717) 2,418 211 28,880 (26,75 399.06 Other Tangible Property - PC Hardware 66,715 8.78% 5,858 90,521 (23,806) 37,419 3,285 47,616 (10,76 399.07 Other Tangible Property - PC Software - 6.64% (149) 77 399.08 Other Tangible Property - Application Software 3,955,006 6.57% 259,844 6,767,642 (2,812,635) 2,351,150 154,471 3,718,110 (1,366,78 46,342 \$ 8,998,774 \$ (2,560,412) \$ 3,764,944 \$ 267,969 \$ 4,943,184 \$ (1,178,178)			0 , ,		2,210,001			,	,	, ,				,	,
75					1 020				,			-, -			, , ,
76 399.07 Other Tangible Property - PC Software - 6.64% (149) 77 399.08 Other Tangible Property - Application Software 3,955,006			0 , ,						,	, , ,		,		,	, , ,
77 399.08 Other Tangible Property - Application Software 3,955,006 6.57% 259,844 6,767,642 (2,812,635) 2,351,150 154,471 3,718,110 (1,366,78					00,715			90	,	, ,			3,203		(10,197) 149
78 Subtotal \$ 6,438,361 \$ 464,342 \$ 8,998,774 \$ (2,560,412) \$ 3,764,944 \$ 267,969 \$ 4,943,184 \$ (1,178,178)			0 , ,		3 055 006			6 767					15/ /71	, ,	(1,366,961)
		399.00	0 1 1 11			0.57%									
70	78 79		Jubiolai		Ψ 0,430,301	-	ψ 404,342	Ψ 0,990	,,,,,	Ψ (2,000,412)		Ψ 3,104,344	Ψ 201,909	ψ 4,545,104	ψ (1,170,240)

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Allocated Incremental Plant - SSU

Line No.	FERC Account No.	FERC Account Titles Ro	ef	Change in Gross Plant as of 12/31/22	Depreciation Rate per GUD No. 10779	Depreciation Expense		Accumulated Depreciation	Net Pla	ant	(1)	Allocated Gross Plant	Allocated Depreciation Expense	Allocated Accumulated Depreciation	Allocated Net Plant
(a)	(b)	(c) (c	d)	(e)	(f)	(g)		(h)	(i)		(j)	(k)	(1)	(m)	(n)
80 81	SSU CUS	STOMER SUPPORT - CHARLES K. VAUGHN TRAINING CE 6. GENERAL PLANT	ENTI	ER											
82	389.10	Land and Land Rights		\$ -	0.00%	\$ -	\$	-	\$	-		\$ (73,421)	\$ -	\$ -	\$ (73,421)
83	390.10	Structures and Improvements		-	3.34%	-		402,712	(402	2,712)		(489,883)	(16,362)	125,943	(615,826)
84	391.10	Office Furniture and Equipment		41,273	4.03%	1,663		(23,063)	. 64	1,336		7,634	308	(21,009)	28,644
85	392.10	Transportation Equipment		-	28.96%	(27,886)		391		(391)		(3,748)	(21,114)	(3,465)	(282)
86	394.10	Tools, Shop, and Garage Equipment		45,590	8.88%	4,048		58,433	(12	2,843)		9,565	849	32,284	(22,719)
87	395.10	Laboratory Equipment		(23,632)	10.00%	(2,363)		(23,139)	,	(493)		(17,894)	(1,789)	(17,525)	(368)
88	397.10	Communication Equipment		(259,910)	5.54%	(14,399)		(270,095)	10),185		(200,146)	(11,088)	(202,298)	
89	398.10	Miscellaneous Equipment		- 1	1.72%	-		13,662	(13	3,662)		(20,923)	(360)	3,187	(24,110)
90	399.10	Other Tangible Property		(140,469)	13.84%	(19,441)		(99,767)	(40),702)		(112,547)	(15,576)	(80,061)	(32,486)
91	399.16	Other Tangible Property - PC Hardware		43,986	8.78%	3,862		(900)	44	1,886		28,777	2,527	(2,742)	31,519
92	399.17	Other Tangible Property - PC Software		-	6.64%	-		233		(233)		(128)	(9)	1,242	(1,371)
93	399.18	Other Tangible Property - Application Software		-	15.89%	-		-		`- ´		- '	- ' '	388	(388)
94		Subtotal	-	\$ (293,163)	_	\$ (54,515)	\$	58,465	\$ (351	1,628)		\$ (872,713)	\$ (62,615)	\$ (164,056)	\$ (708,657)
95			-	,	_	,			,				,	, , ,	
96		TOTAL SSU CUSTOMER SUPPORT	_	\$ 6,145,199	_	\$ 409,827	\$	9,057,239	\$ (2,912	2,041)	•	\$ 2,892,232	\$ 205,354	\$ 4,779,129	\$ (1,886,897)
97			=		=										
98	TO	TAL SSU GENERAL OFFICE AND CUSTOMER SUPPORT		\$ 19,185,733		\$ 1,454,394	\$	23,970,375	\$ (4.784	1.643)		\$ 8,223,862	\$ 628,062	\$ 10.427.829	\$ (2,203,967)
99			=	+ 10,100,000	=	+ 1,101,001	_		+ (.,	,,,,,,	(7 1,221,002	7,	+ 11,121,121	+ (=,===,==)
100		Miscellaneous Adjustments - Division 002		_		_		(185,588)	185	5,588		_	_	(75,927)	75,927
101		Adjusted Total	-	\$ 19,185,733	-	\$ 1,454,394	\$. , ,	\$ (4,599	_	•	\$ 8,223,862	\$ 628,062		\$ (2,128,040)
102		Adjusted Polar	-	ψ 10,100,700	=	ψ 1,404,004	Ψ	20,104,101	Ψ (¬,υυυ	,,,,,,,		Ψ 0,220,002	ψ 320,002	Ψ 10,001,002	ψ (Σ, 120,040)

Note:

103 104

^{1.} The Allocation Factor is not needed on this schedule. All amounts are the result of IRA-10 minus IRA-9; therefore, no allocation factor is required and the Column reference has been removed.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Investment Report - Direct Additions Project Report

						Customers	Customer	
Line				FERC Plant	In	Benefited	Class	Total
NI.	Accet No	Drainet Dessen	Project Description	Acct. No.	Service Date	(Location)	Benefited	Project Cost
No.	Asset No.	Project Reason	Project Description	ACCL. NO.	Service Date	(Location)	Denented	Project Cost

Please see the current year Project Report found on the flash drive provided at filing and the tabs, "MTX Additions" and "MTX Additions by FERC" for the direct additions by project and by utility account, respectively.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Investment Report - Direct Retirements Project Report

						Customers	Customer	
Line				FERC Plant	Retirement	Benefited	Class	Total
No.	Asset No.	Project Reason	Project Description	Acct. No.	Date	(Location)	Benefited	Project Cost
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)

Please see the current year Project Report found on the flash drive provided at filing and the tabs, "MTX Retirements" and "MTX Retirements by FERC" for the direct retirements by project and by utility account, respectively.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Investment Report - Allocated Additions Project Report

						Customers	Customer				
Line				FERC Plant	In	Benefited	Class	Total	Allocation	Allocated	
No.	Asset No.	Project Reason	Project Description	Acct. No.	Service Date	(Location)	Benefited	Project Cost	Factor	Cost	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	

¹¹ Please see the current year Project Report found on the flash drive provided at filing and the tabs, "SSU Additions" and "SSU Additions by FERC" for the allocated additions by project and by utility account, respectively.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Investment Report - Allocated Retirements Project Report

						Customers	Customer				
Line				FERC Plant	Retirement	Benefited	Class	Total	Allocation	Allocated	
No.	Asset No.	Project Reason	Project Description	Acct. No.	Date	(Location)	Benefited	Project Cost	Factor	Cost	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	

¹¹ Please see the current year Project Report found on the flash drive provided at filing and the tabs, "SSU Retirements" and "SSU Retirements by FERC" for the allocated retirements by project and by utility account, respectively.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Additions Detail

						Depreciation						
Line	FERC				Additions	Rate per GUD	Depreciation	n	Accu	ımulated		
No.	Account No.	FERC Account Titles	Ref	0	riginal Cost	No. 10779 (1)	Expense (1	I)	Depre	ciation (2)	Net	t Plant (2)
(a)	(b)	(c)	(d)		(e)	(f)	(g)			(h)		(i)
11		1. INTANGIBLE PLANT										
12	301.00	Organization		\$	-	0.00%	5	-	\$	-	\$	-
13	302.00	Franchises and Consents			-	0.00%		-		-		-
14	303.00	Miscellaneous Intangible Plant	_		-	0.00%		-		-		
15		Subtotal	_	\$	-	_9	5	-	\$	-	\$	
16												
17		5. DISTRIBUTION PLANT										
18	374.01	Land		\$	-	0.00%	5	-	\$	-	\$	-
19	374.02	Land Rights			-	0.98%		-		-		-
20	375.00	Structures and Improvements			5,053	1.71%		-		-		-
21	376.00	Mains - Cathodic Protection			19,200,937	1.85%		-		-		-
22	376.01	Mains - Steel			88,524,617	3.97%		-		-		-
23	376.02	Mains - Plastic			556,239,265	2.21%		-		-		-
24	378.00	M&R Station Equipment			27,796,344	3.09%		-		-		-
25	379.00	City Gate Equipment			227,795	1.88%		-		-		-
26	380.00	Services			267,966,692	3.67%		-		-		-
27	381.00	Meters			33,699,492	3.31%		-		-		-
28	382.00	Meter Installations			58,870,013	3.66%		-		-		-
29	383.00	House Regulators			887,355	3.50%		-		-		-
30	385.00	Industrial M&R Station Equipment	_		321,243	2.80%		-		-		
31		Subtotal	_	\$ ^	1,053,738,806	3	5	-	\$	-	\$	
32			_				·					

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Direct Additions Detail

					Depreciation			
Line	FERC			Additions	Rate per GUD	Depreciation	Accumulated	
No.	Account No.	FERC Account Titles	Ref	Original Cost	No. 10779 (1)	Expense (1)	Depreciation (2)	Net Plant (2)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
33		6. GENERAL PLANT						
34	389.00	Land and Land Rights		\$ -	0.00%	\$ -	\$ -	\$ -
35	390.00	Structures and Improvements		5,057,921	2.54%	-	-	-
36	390.04	Air Conditioning Equipment		134,246	2.75%	-	-	-
37	391.00	Office Furniture and Equipment		97,632	4.00%	-	-	-
38	392.00	Transportation Equipment		-	9.04%	-	-	-
39	393.00	Stores Equipment		-	4.00%	-	-	-
40	394.00	Tools, Shop, and Garage Equipment		2,477,151	5.00%	-	-	-
41	395.00	Laboratory Equipment		(48,696)	10.00%	-	-	-
42	396.00	Power Operated Equipment		-	7.24%	-	-	-
43	397.00	Communication Equipment		-	6.67%	-	-	-
44	398.00	Miscellaneous Equipment		43,775	2.50%	-	-	-
45	399.00	Other Tangible Property		-	14.29%	-	-	-
46	399.01	Other Tangible Property - Servers Hardware		-	14.29%	-	-	-
47	399.02	Other Tangible Property - Servers Software		-	14.29%	-	-	-
48	399.03	Other Tangible Property - Network Hardware		377,313	11.11%	-	-	-
49	399.06	Other Tangible Property - PC Hardware		1,968,404	14.29%	-	-	-
50	399.07	Other Tangible Property - PC Software		-	14.29%	-	-	-
51	399.08	Other Tangible Property - Application Software		-	14.29%	-	-	-
52		Subtotal	·-	\$ 10,107,745	·	\$ -	\$ -	\$ -
53			·-		·			
54		TOTAL	-	\$ 1,063,846,551		\$ -	\$ -	\$ -
55		Miscellaneous Adjustments	=		-			
56		Adjusted Total	-	\$ 1,063,846,551	-	\$ -	\$ -	\$ -
57			=		=	-		

⁵⁸ Notes

^{59 1.} The Company calculates depreciation expense using group depreciation. Therefore, the depreciation rates in Col (f) are for informational purposes only, and depreciation expense in Col (g) is not available for individual assets of utility plant.

^{60 2.} The Company does not maintain accumulated depreciation by individual asset. Therefore, the accumulated depreciation in Col (h) and net plant in Col (i) are not available.

						Depreciation					
Line	FERC			F	Retirements	Rate per GUD	Depreciation	Ad	ccumulated		
No.	Account No.	FERC Account Titles	Ref	0	Priginal Cost	No. 10779 (1)	Expense (1)	Dep	reciation (2)	Ne	t Plant (2)
(a)	(b)	(c)	(d)		(e)	(f)	(g)		(h)		(i)
11		1. INTANGIBLE PLANT									
12	301.00	Organization		\$	-	0.00%	\$ -	\$	-	\$	-
13	302.00	Franchises and Consents			-	0.00%	-		-		-
14	303.00	Miscellaneous Intangible Plant	_		-	0.00%	-		-		-
15		Subtotal	_	\$			\$ -	\$	-	\$	-
16											
17		5. DISTRIBUTION PLANT									
18	374.01	Land		\$	-	0.00%	\$ -	\$	-	\$	-
19	374.02	Land Rights			-	0.98%	-		-		-
20	375.00	Structures and Improvements			-	1.71%	-		-		-
21	376.00	Mains - Cathodic Protection			(138,186)	1.85%	-		-		-
22	376.01	Mains - Steel			(29,579,719)	3.97%	-		-		-
23	376.02	Mains - Plastic			(5,629,416)	2.21%	-		-		-
24	378.00	M&R Station Equipment			(9,512,987)	3.09%	-		-		-
25	379.00	City Gate Equipment			-	1.88%	-		-		-
26	380.00	Services			(13,116,205)	3.67%	-		-		-
27	381.00	Meters			(10,847,361)	3.31%	-		-		-
28	382.00	Meter Installations			(4,449,145)	3.66%	-		-		-
29	383.00	House Regulators			(2,489,604)	3.50%	-		-		-
30	385.00	Industrial M&R Station Equipment			1,483	2.80%	-		-		-
31		Subtotal	_	\$	(75,761,139)	•	\$ -	\$	-	\$	
32			_		_		•		•		

Line No.	FERC Account No.	FERC Account Titles	Ref	Retireme Original		Depreciation Rate per GUD No. 10779 (1)	Depreciation Expense (1)		cumulated eciation (2)	Net	Plant (2)
(a)	(b)	(c)	(d)	(e)		(f)	(g)		(h)		(i)
00		0.050554.51.405									
33	000.00	6. GENERAL PLANT		Φ /40	14 000)	0.000/	•	Φ.		Φ.	
34	389.00	Land and Land Rights			34,822)	0.00%	\$ -	\$	-	\$	-
35	390.00	Structures and Improvements			88,637)	2.54%	-		-		-
36 37	390.04 391.00	Air Conditioning Equipment		,	3,681)	2.75% 4.00%	-		-		-
	392.00	Office Furniture and Equipment			88,937)	4.00% 9.04%	-		-		-
38 39	392.00	Transportation Equipment		(34	15,519)	9.04% 4.00%	-		-		-
39 40	394.00	Stores Equipment		(0.45	-	4.00% 5.00%	-		-		-
40 41	394.00 395.00	Tools, Shop, and Garage Equipment			3,818)	10.00%	-		-		-
41	395.00 396.00	Laboratory Equipment Power Operated Equipment		(28	95,595)	7.24%	-		-		-
42	397.00	Communication Equipment			-	6.67%	-		-		-
43 44	398.00	• •			-	2.50%	-		-		-
44 45	399.00	Miscellaneous Equipment		15	- 29,914)	14.29%	-		-		-
46	399.00	Other Tangible Property Other Tangible Property - Servers Hardware		`	3,528)	14.29%	-		-		-
46 47	399.02			,	,	14.29%	-		-		-
47 48	399.02	Other Tangible Property - Servers Software			(7,694)	14.29%	-		-		-
46 49	399.03 399.06	Other Tangible Property - Network Hardware		`	36,168) 34,010)	14.29%	-		-		-
50	399.07	Other Tangible Property - PC Hardware Other Tangible Property - PC Software		` '	,	14.29%	-		-		-
50 51	399.08	Other Tangible Property - PC Software Other Tangible Property - Application Software			(9,216)	14.29%	-		-		-
52	399.00	Subtotal	_		3,719)		<u>-</u> \$ -	\$	-	\$	
53		Subtotal	-	φ (10,4t	55,258)	=	Φ -	φ		φ	
54		TOTAL	_	\$ (86.21	6,397)	-	\$ -	\$	_	\$	_
55		Miscellaneous Adjustments	=	+ (00,2	2,20.7	=	т	т		т	
56		Adjusted Total	-	\$ (86.21	6,397)	-	\$ -	\$		\$	
00		Aujuotou i otui	_	Ψ (00,2	0,007)	_	Ψ -	Ψ		Ψ	

Notes:

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58

^{1.} The Company calculates depreciation expense using group depreciation. Therefore, the depreciation rates in Col (f) are for informational purposes only, and depreciation expense in Col (g) is not available for individual assets of utility plant.

^{60 2.} The Company does not maintain accumulated depreciation by individual asset. Therefore, the accumulated depreciation in Col (h) and net plant in Col (i) are not available.

Line No.	FERC Account No.	FERC Account Titles	Ref	Additions Original Cost	Depreciation Rate per GUD No. 10779 (1)	Deprecia Expense			ccumulated preciation (2)	Net Plant (2)	Allocation Factor	Allocated Additions Original Cost	Depr	ocated eciation ense (1)
(a)	(b)		(d)	(e)	(f)	(g)			(h)	(i)	(j)	(k) = (e) * (j)		(I)
44		COLLOCATEDAL OFFICE (DIVIDION COL)												
11 12		SSU GENERAL OFFICE (DIVISION 002) 6. GENERAL PLANT												
13	390.00	Structures and Improvements		\$ 22,517	3.34%	\$	_	\$	_	\$ -	40.09%	\$ 9,027	\$	_
14	390.09	Improvements to Leased Premises		-	4.06%	Ψ	_	Ψ	_	· -	40.09%		Ψ	_
15	391.00	Office Furniture and Equipment		129,663	4.03%		_		_	_	40.09%	51,982		_
16	392.00	Transportation Equipment		-	28.96%		_		_	_	40.09%	-		_
17	393.00	Stores Equipment		_	10.00%		_		_	_	40.09%	_		_
18	394.00	Tools, Shop, and Garage Equipment		-	8.88%		_		-	-	40.09%	-		-
19	395.00	Laboratory Equipment		-	10.00%		_		-	-	40.09%	-		-
20	397.00	Communication Equipment		1,829	5.54%		-		_	_	40.09%	733		-
21	398.00	Miscellaneous Equipment		· -	1.72%		-		_	-	40.09%	-		-
22	399.00	Other Tangible Property		-	13.84%		-		_	-	40.09%	-		-
23	399.01	Other Tangible Property - Servers Hardware		7,770,830	8.62%		-		-	-	40.09%	3,115,326		-
24	399.02	Other Tangible Property - Servers Software		104,886	8.78%		-		-	-	40.09%	42,049		-
25	399.03	Other Tangible Property - Network Hardware		151,515	8.72%		-		-	-	40.09%	60,742		-
26	399.06	Other Tangible Property - PC Hardware		729,442	8.78%		-		-	-	40.09%	292,433		-
27	399.07	Other Tangible Property - PC Software		-	6.64%		-		-	-	40.09%	-		-
28	399.08	Other Tangible Property - Application Software		4,559,257	6.57%		-		-	-	40.09%	1,827,806		-
29	399.09	Other Tangible Property - Mainframe Software		-	6.21%		-		-	-	40.09%	· -		-
30		Subtotal	-	\$ 13,469,938		\$	-	\$	-	\$ -	_	\$ 5,400,098	\$	_
31											_			
32		SSU GENERAL OFFICE - GREENVILLE DATA CENTER												
33		6. GENERAL PLANT												
34	390.05	Structures and Improvements		\$ (304,536)	3.34%	\$	-	\$	-	\$ -	14.18%	\$ (43,180)	\$	-
35	391.04	Office Furniture and Equipment		11,873	4.03%				<u>-</u>		14.18%	1,683		
36		Subtotal	_	\$ (292,663)		\$	-	\$	-	\$ -	_	\$ (41,496)	\$	-
37			_							·	_	·	·	

	FERC				Depreciation					Allocated	Allocated
Line	Account			Additions	Rate per GUD	Depreciation	Accumulated		Allocation	Additions	Depreciation
No.	No.	FERC Account Titles	Ref	Original Cost	No. 10779 (1)	Expense (1)	Depreciation (2)	Net Plant (2)	Factor	Original Cost	Expense (1)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k) = (e) * (j)	(I)
38	SS	SU GENERAL OFFICE - DISTRIBUTION AND MARKETI	NG								
39 40	390.20	6. GENERAL PLANT Structures and Improvements		-	3.34%	¢	\$ -	\$ -	51.13%	¢	\$ -
41	390.20	Improvements to Leased Premises	•	-	4.06%	Ψ - -	Ψ -	Ψ -	51.13%	Ψ -	Ψ - -
42	391.20	Office Furniture and Equipment		_	4.03%	_	_	_	51.13%	_	_
43	394.20	Tools, Shop, and Garage Equipment		_	8.88%	_	_	_	51.13%	_	_
44	397.20	Communication Equipment		_	5.54%	_	_	_	51.13%	_	_
45	398.20	Miscellaneous Equipment		_	1.72%	_	_	_	51.13%	_	_
46	399.21	Other Tangible Property - Servers Hardware		-	8.62%	_	_	_	51.13%	_	-
47	399.22	Other Tangible Property - Servers Software		(0)	8.78%	-	=	-	51.13%	(0)	-
48	399.23	Other Tangible Property - Network Hardware		- '	8.72%	-	-	-	51.13%	- '	-
49	399.26	Other Tangible Property - PC Hardware		-	8.78%	-	-	-	51.13%	-	-
50	399.28	Other Tangible Property - Application Software		0	6.57%	-	-	-	51.13%	0	-
51		Subtotal		-	•	\$ -	\$ -	\$ -	-	\$ -	\$ -
52			_		•				_		
53		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS									
54		6. GENERAL PLANT									
55	399.31	Other Tangible Property - Servers Hardware	:	-	8.62%	\$ -	\$ -	\$ -	6.13%	\$ -	\$ -
56	399.32	Other Tangible Property - Servers Software		-	8.78%	-	-	-	6.13%	-	-
57	399.38	Other Tangible Property - Application Software	_	20,937	6.57%	-	-	-	6.13%	1,284	-
58		Subtotal	_:	20,937		\$ -	\$ -	\$ -		\$ 1,284	\$ -
59			_								
60		TOTAL SSU GENERAL OFFICE	<u> </u>	13,198,211	:	\$ -	\$ -	\$ -		\$ 5,359,887	\$ -
61											
62		SSU CUSTOMER SUPPORT (DIVISION 012)									
63		6. GENERAL PLANT									
64	389.00	Land and Land Rights	;	-	0.00%	\$ -	\$ -	\$ -	53.00%	\$ -	\$ -
65	390.00	Structures and Improvements		-	3.34%	-	-	-	53.00%	-	-
66	390.09	Improvements to Leased Premises		190,875	4.06%	-	=	=	53.00%	101,164	-
67	391.00	Office Furniture and Equipment		-	4.03%	-	-	-	53.00%	-	-
68	397.00	Communication Equipment		-	5.54%	-	-	-	53.00%	-	-
69	398.00	Miscellaneous Equipment		14,075	1.72%	-	-	-	53.00%	7,460	-
70	399.00	Other Tangible Property		- 0.040.004	13.84%	-	-	-	53.00%	-	-
71	399.01	Other Tangible Property - Servers Hardware		2,210,661	8.62%	-	-	-	53.00%	1,171,650	-
72 72	399.02	Other Tangible Property - Servers Software		4 020	8.78%	-	-	-	53.00%	-	-
73	399.03	Other Tangible Property - Network Hardware		1,030	8.72% 8.78%	-	-	-	53.00%	546	-
74 75	399.06	Other Tangible Property - PC Hardware		66,715		-	-	-	53.00%	35,359	-
75 76	399.07	Other Tangible Property - PC Software		2 055 000	6.64% 6.57%	-	-	-	53.00%	2,006,152	-
70	399.08	Other Tangible Property - Application Software		3,955,006	0.5/%	-	-	-	53.00%	2,096,153	-

	FERC				Depreciation					Allocated	Allocated
Line	Account			Additions	Rate per GUD	Depreciation	Accumulated		Allocation	Additions	Depreciation
No.	No.	FERC Account Titles	Ref	Original Cost	No. 10779 (1)	Expense (1)	Depreciation (2)	Net Plant (2)	Factor	Original Cost	Expense (1)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k) = (e) * (j)	(1)
77		Subtotal	=	\$ 6,438,361		\$ -	\$ -	\$ -	=	\$ 3,412,332	\$ -

Line No.	FERC Account No.	FERC Account Titles R	of (Additions Original Cost	Depreciation Rate per GUD No. 10779 (1)	Depreciation Expense (1)		Accumulated epreciation (2)	Net Plant (2)	Allocation Factor	Allocated Additions Original Cost	Allocated Depreciation Expense (1)	
(a)	(b)		d)	(e)	(f)	(g)	De	(h)		(j)	(k) = (e) * (j)		_
(a)	(D)	(c) (d	<i>1)</i>	(e)	(1)	(9)		(11)	(i)	U)	(K) - (E) (J)	(I)	
78													
79	SSU CUS	TOMER SUPPORT - CHARLES K. VAUGHN TRAINING C	ENTE	R									
80		6. GENERAL PLANT											
81	389.10	Land and Land Rights	\$	-	0.00%	\$ -	\$	-	\$ -	71.83%	\$ -	\$ -	
82	390.10	Structures and Improvements		-	3.34%	-		-	-	71.83%	-	-	
83	391.10	Office Furniture and Equipment		89,211	4.03%	-		-	-	71.83%	64,076	-	
84	392.10	Transportation Equipment		-	28.96%	-		-	-	71.83%	-	-	
85	394.10	Tools, Shop, and Garage Equipment		45,590	8.88%	-		-	-	71.83%	32,745	-	
86	395.10	Laboratory Equipment		-	10.00%	-		-	-	71.83%	-	-	
87	397.10	Communication Equipment		30,297	5.54%	-		-	-	71.83%	21,761	-	
88	398.10	Miscellaneous Equipment		-	1.72%	-		-	-	71.83%	-	-	
89	399.10	Other Tangible Property		-	13.84%	-		-	-	71.83%	-	-	
90	399.16	Other Tangible Property - PC Hardware		56,025	8.78%	-		-	-	71.83%	40,240	-	
91	399.17	Other Tangible Property - PC Software		-	6.64%	-		-	-	71.83%	-	-	
92	399.18	Other Tangible Property - Application Software			15.89%	-		-	-	71.83%	-	-	
93		Subtotal	\$	221,123		\$ -	\$	-	\$ -		\$ 158,822	\$ -	_
94													_
95		TOTAL SSU CUSTOMER SUPPORT	\$	6,659,484		\$ -	\$	-	\$ -	= =	\$ 3,571,154	\$ -	_
96													
97	TO	TAL SSU GENERAL OFFICE AND CUSTOMER SUPPOR	Г \$	19,857,696		\$ -	\$	-	\$ -		\$ 8,931,040	\$ -	
98										-			_
99		Miscellaneous Adjustments											
100		Adjusted Total	\$	19,857,696		\$ -	\$	-	\$ -	_	\$ 8,931,040	\$ -	_
101			-									·	_

¹⁰² Note:

^{103 1.} The Company calculates depreciation expense using group depreciation. Therefore, the depreciation rates in Col (f) are for informational purposes only, and depreciation expense in Cols. (g) and (l) are not available for individual assets of utility plant.

^{104 2.} The Company does not maintain accumulated depreciation by individual asset. Therefore, the accumulated depreciation in Col (h) and net plant in Col (i) are not available.

Line No.	FERC Account No.	FERC Account Titles	Ref	Retirements Original Cost	Depreciation Rate per GUD No. 10779 (1)	Depreciation			ccumulated	Not	: Plant (2)	Allocation Factor	Allocated Retirements Original Cost	De	Illocated preciation pense (1)
	(b)	(c)	(d)	(e)	(f)	(g)	'')	Deb	(h)	ME	(i)	(j)	(k) = (e) * (j)		(I)
(a)	(b)	(6)	(u)	(e)	(1)	(9)			(11)		(1)	U)	(k) - (e) (j)		(1)
11		SSU GENERAL OFFICE (DIVISION 002)													
12		6. GENERAL PLANT													
13	390.00	Structures and Improvements		\$ -	3.34%	\$	-	\$	-	\$	-	40.09%	\$ -	\$	-
14	390.09	Improvements to Leased Premises		-	4.06%	-	-		-		-	40.09%	-		-
15	391.00	Office Furniture and Equipment		-	4.03%		-		-		-	40.09%	-		-
16	392.00	Transportation Equipment		-	28.96%	-	-		-		-	40.09%	-		-
17	393.00	Stores Equipment		-	10.00%		-		-		-	40.09%	-		-
18	394.00	Tools, Shop, and Garage Equipment		-	8.88%	-	-		-		-	40.09%	-		-
19	395.00	Laboratory Equipment		-	10.00%	-	-		-		-	40.09%	-		-
20	397.00	Communication Equipment		-	5.54%	-	-		-		-	40.09%	-		-
21	398.00	Miscellaneous Equipment		-	1.72%	-	-		-		-	40.09%	-		-
22	399.00	Other Tangible Property		-	13.84%	-	-		-		-	40.09%	-		-
23	399.01	Other Tangible Property - Servers Hardware		-	8.62%	-	-		-		-	40.09%	-		-
24	399.02	Other Tangible Property - Servers Software		-	8.78%	-	-		-		-	40.09%	-		-
25	399.03	Other Tangible Property - Network Hardware		-	8.72%	-	-		-		-	40.09%	-		-
26	399.06	Other Tangible Property - PC Hardware		20,372	8.78%		-		-		-	40.09%	8,167	•	-
27	399.07	Other Tangible Property - PC Software		(1,091,713)	6.64%		-		-		-	40.09%	(437,668	3)	-
28	399.08	Other Tangible Property - Application Software		1,071,341	6.57%		-		-		-	40.09%	429,501		-
29	399.09	Other Tangible Property - Mainframe Software		-	6.21%		-		-		-	40.09%	-		-
30		Subtotal	_	\$ -	•	\$ -	-	\$	-	\$	-	_	\$ -	\$	-
31			_		•							_			<u> </u>
32		SSU GENERAL OFFICE - GREENVILLE DATA CENTER													
33		6. GENERAL PLANT													
34	390.05	Structures and Improvements		\$ -	3.34%	\$ -	-	\$	-	\$	-	14.18%	\$ -	\$	-
35	391.04	Office Furniture and Equipment		<u>-</u>	4.03%				<u>-</u>		<u>-</u>	14.18%	=		
36		Subtotal		\$ -	•	\$ -	-	\$	-	\$	_	- -	\$ -	\$	-
37									·			_			

Line No.	FERC Account No.	FERC Account Titles	Ref	Retirements Original Cost	Depreciation Rate per GUD No. 10779 (1)	oreciation pense (1)		ımulated ciation (2)	Net Plan	ıt (2)	Allocation Factor	Allocated Retirements Original Cost	De	llocated preciation pense (1)
(a)	(b)	(c)	(d)	(e)	(f)	(g)		(h)	(i)		(j)	(k) = (e) * (j)		(1)
00		AND SENERAL OFFICE DISTRIBUTION AND MARKETIN												
38 39	5	SSU GENERAL OFFICE - DISTRIBUTION AND MARKETII 6. GENERAL PLANT	NG											
40	390.20	Structures and Improvements		\$ -	3.34%	\$ _	\$	_	\$	_	51.13%	\$ -	\$	_
41	390.29	Improvements to Leased Premises		-	4.06%	_	Ψ	_	Ψ	_	51.13%	· -	Ψ	_
42	391.20	Office Furniture and Equipment		_	4.03%	_		_		_	51.13%	_		_
43	394.20	Tools, Shop, and Garage Equipment		_	8.88%	_		_		_	51.13%	_		_
44	397.20	Communication Equipment		-	5.54%	-		-		_	51.13%	-		-
45	398.20	Miscellaneous Equipment		-	1.72%	-		-		-	51.13%	_		-
46	399.21	Other Tangible Property - Servers Hardware		-	8.62%	-		-		-	51.13%	_		-
47	399.22	Other Tangible Property - Servers Software		-	8.78%	-		-		-	51.13%	-		-
48	399.23	Other Tangible Property - Network Hardware		-	8.72%	-		-		-	51.13%	-		-
49	399.26	Other Tangible Property - PC Hardware		-	8.78%	-		-		-	51.13%	-		-
50	399.28	Other Tangible Property - Application Software	_	-	6.57%	-		-		-	51.13%	-		
51		Subtotal		\$ -	_	\$ -	\$	-	\$	-		\$ -	\$	-
52														
53		SSU GENERAL OFFICE - ALIGNE PIPE PROJECTS												
54		6. GENERAL PLANT												
55	399.31	Other Tangible Property - Servers Hardware		\$ -	8.62%	-	\$	-	\$	-	6.13%	\$ -	\$	-
56	399.32	Other Tangible Property - Servers Software		-	8.78%	-		-		-	6.13%	-		-
57	399.38	Other Tangible Property - Application Software	_	-	6.57%	 -		-		-	6.13%	-		-
58		Subtotal	_	\$ -	-	\$ -	\$	-	\$	-		\$ <u>-</u>	\$	-
59			_		=				_					
60		TOTAL SSU GENERAL OFFICE	_	\$ -	= :	\$ -	\$	-	\$	-	= =	\$ -	\$	
61														

Line	FERC Account			Retirements	Depreciation Rate per GUD	Depreciation	Accumulated		Allocation	Allocated Retirements	Depre	cated ciation
No.	No.	FERC Account Titles	Ref	Original Cost	No. 10779 (1)	Expense (1)	Depreciation (2)	Net Plant (2)	Factor	Original Cost		nse (1)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k) = (e) * (j)	((I)
62		SSU CUSTOMER SUPPORT (DIVISION 012)										
63		6. GENERAL PLÂNT										
64	389.00	Land and Land Rights		\$ -	0.00%	\$ -	\$ -	\$ -	53.00%	\$ -	\$	-
65	390.00	Structures and Improvements		-	3.34%	-	-	-	53.00%	· -		-
66	390.09	Improvements to Leased Premises		-	4.06%	-	-	-	53.00%	-		-
67	391.00	Office Furniture and Equipment		-	4.03%	-	-	-	53.00%	-		-
68	397.00	Communication Equipment		-	5.54%	-	-	-	53.00%	-		-
69	398.00	Miscellaneous Equipment		-	1.72%	-	-	-	53.00%	-		-
70	399.00	Other Tangible Property		-	13.84%	-	-	-	53.00%	-		-
71	399.01	Other Tangible Property - Servers Hardware		-	8.62%	-	-	-	53.00%	-		-
72	399.02	Other Tangible Property - Servers Software		-	8.78%	-	-	-	53.00%	-		-
73	399.03	Other Tangible Property - Network Hardware		-	8.72%	-	-	-	53.00%	-		-
74	399.06	Other Tangible Property - PC Hardware		-	8.78%	-	-	-	53.00%	-		-
75	399.07	Other Tangible Property - PC Software		-	6.64%	-	-	-	53.00%	-		-
76	399.08	Other Tangible Property - Application Software	_	-	6.57%	-	-	-	53.00%	-		-
77		Subtotal	_	\$ -	<u>-</u> -	\$ -	\$ -	\$ -		\$ -	\$	
78												

Line	FERC Account			Retirements	Depreciation Rate per GUD	De	preciation	A	ccumulated			Allocation	Allocated Retirements		located reciation
No.	No.	FERC Account Titles	Ref	Original Cost	No. 10779 (1)	E	(pense (1)	Dep	oreciation (2)	Ne	t Plant (2)	Factor	Original Cost	Exp	ense (1)
(a)	(b)	(c)	(d)	(e)	(f)		(g)		(h)		(i)	(j)	(k) = (e) * (j)		(1)
79	SSU CU	STOMER SUPPORT - CHARLES K. VAUGHN TRAINING C	ENTE	R											
80		6. GENERAL PLANT													
81		Land and Land Rights	\$	-	0.00%		-	\$	-	\$	-	71.83%	\$ -	\$	-
82	390.10	Structures and Improvements		-	3.34%		-		-		-	71.83%	-		-
83	391.10	Office Furniture and Equipment		(47,939)	4.03%		-		-		-	71.83%	(34,432)		-
84	392.10	Transportation Equipment		-	28.96%		-		-		-	71.83%	-		-
85	394.10	Tools, Shop, and Garage Equipment		-	8.88%		-		-		-	71.83%	-		-
86	395.10	Laboratory Equipment		(23,632)	10.00%		-		-		-	71.83%	(16,974)		-
87	397.10	Communication Equipment		(290,207)	5.54%		-		-		-	71.83%	(208,442)		-
88	398.10	Miscellaneous Equipment		-	1.72%		-		-		-	71.83%	-		-
89	399.10	Other Tangible Property		(140,469)	13.84%		-		-		-	71.83%	(100,892)		-
90	399.16	Other Tangible Property - PC Hardware		(12,039)	8.78%		-		-		-	71.83%	(8,647)		-
91	399.17	Other Tangible Property - PC Software		-	6.64%		-		-		-	71.83%	-		-
92	399.18	Other Tangible Property - Application Software		-	15.89%		-		-		-	71.83%	-		
93		Subtotal	\$	(514,286)		\$	-	\$	-	\$	-	_	\$ (369,387)	\$	-
94												_			
95		TOTAL SSU CUSTOMER SUPPORT	\$	(514,286)		\$	-	\$	-	\$	-	_	\$ (369,387)	\$	-
96												_			
97	TO	OTAL SSU GENERAL OFFICE AND CUSTOMER SUPPOR	T \$	(514,286)		\$	-	\$	-	\$	-	_	\$ (369,387)	\$	-
98			=									=	•		
99		Miscellaneous Adjustments													
100		Adjusted Total	9	(514,286)		\$	-	\$	-	\$	-	-	\$ (369,387)	\$	_
101		•	=	, , , , , , , , , , , , , , , , , , , ,						-		: =	, , , , , , , , , , , , , , , , , , , ,		

¹⁰² Notes:

^{103 1.} The Company calculates depreciation expense using group depreciation. Therefore, the depreciation rates in Col (f) are for informational purposes only, and depreciation expense in Cols. (g) and (l) are not available for individual assets of utility plant.

^{104 2.} The Company does not maintain accumulated depreciation by individual asset. Therefore, the accumulated depreciation in Col (h) and net plant in Col (i) are not available.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Calculation of Federal Income Tax

Line							
No.	Description	Prior Ye	ar		Current	Yea	r
(a)	(b) (c)	(d)	(e)	(f)	(g)		(h)
10	Return on Investment						
11	Invested Capital (Rate Base)	\$ 5,467,281,616		\$	6,319,577,780		
12	Rate of Return	7.97%		Ψ	7.97%		
13	Return on Investment	\$	435,578,326		7.0170	\$	503,480,762
14	return on investment	Ψ	400,010,020			Ψ	000,400,702
15	Interest Expense						
16	Invested Capital (Rate Base)	\$ 5,467,281,616		\$	6,319,577,780		
17	Weighted Cost of Debt	2.07%			2.07%		
18	Interest Expense	\$	113,118,057			\$	130,752,064
19				-	•		
20	After Tax Income	\$	322,460,270			\$	372,728,697
21				-	•		
22	Gross-up Factor	=1+(E26/(1-E26))	1.27	=1+(H26/(1-H26))		1.27
23				•			
24	Before Tax Return	\$	408,177,557	_	•	\$	471,808,478
25				_	•		
26	Federal Income Tax Rate		21.00%				21.00%
27							
28	Federal Income Tax	\$	85,717,287	=	•	\$	99,079,780
29				=	•		
30	Change in Federal Income Tax					\$	13,362,493
31					•		

32 Notes:

35

IRA- 20 FIT

Page 1 of 2

^{1.} Invested Capital (Rate Base) Prior Year is Balance of Rate Base approved in the 2020 MTX ATM Interim Rate Adjustment 33 Filing, tab "IRA-20 FIT", Col (g), Line 11.

^{34 2.} Invested Capital (Rate Base) Current Year is Balance of Rate Base (Prior Year) plus IRA Change for current year.

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Calculation of Federal Income Tax

36 37	Alternative Calculation:				
38					
39	Description	Ca	lculation		Reference
40	(b through d)		(e)	(f)	(g through h)
41					
42	Cost of Common Equity	\$	151,735,953	3	GUD No. 10779, Sch G, Col (c), Ln 4
43	Total Invested Capital		2,572,769,05	5	GUD No. 10779, Sch G, Col (c), Ln 13
44	Return Rate, per GUD No. 10779		5.898	%	Ln 42 divided by Ln 43
45	Federal Income Tax Factor		26.582289	%	(1 /.79) * (.21)
46	Federal Income Tax Adjustment Factor		1.568°	%	Ln 44 times Ln 45
47	Change in Invested Capital - Net Utility Plant	\$	852,296,16	5	IRA-5, Col (h), Ln 16
48	Change in Federal Income Tax	\$	13,362,493	3	Ln 46 times Ln 47

IRA- 20 FIT Page 2 of 2

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Ad Valorem and Revenue-related Tax

Line							
No.	Description	Ве	ginning Tax	Change		Current Tax	Notes:
(a)	(b)		(c)	(d)		(e)	(f)
10	Non Revenue - Related						
11							
12	Ad Valorem Tax	\$	90,325,173	\$ 19,642,659	\$	109,967,832	
13							
14	Revenue - Related						
15							
16	State Gross Receipts - Tax		NA	NA		NA	1
17	Local Gross Receipts - Tax		NA	NA		NA	1
18	Railroad Commission - Gas Utility Tax		NA	NA		NA	1
19							
20	Total Revenue Related Taxes	\$	-	\$ -	\$	-	
21							
22							
23	TOTAL TAXES OTHER THAN INCOME	\$	90,325,173	\$ 19,642,659	\$	109,967,832	
24							
25							
26				Allocated SSU		Allocated SSU	
20	Ad Valorem Tax Change:		Direct	General Office	С	ustomer Support	Total
27	Change in Net Plant (IRA-8 and IRA-11)	\$	855,629,276	\$ (241,143)	\$	(1,886,897)	
28	Current Year Ad Valorem Tax Rate %		2.30%	0.79%		0.47%	
29	Calculated Ad Valorem Tax Change	\$	19,653,460	\$ (1,913)	\$	(8,888) \$	19,642,659
30							

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Ad Valorem and Revenue-related Tax

Line					
No.	Description	Beginning Tax	Change	Current Tax	Notes:
(a)	(b)	(c)	(d)	(e)	(f)
31	Ad Valorem Calculation:				
32	Mid-Tex Ad Valorem Tax	\$ 73.281.205	2022 Ad Valorem Tax	es Paid for Mid-Tex Direct	Property
33	Capitalized Mid-Tex Ad Valorem Tax) 2022 Ad Valorem Tax		1 7
34	Total Mid-Tex Ad Valorem		Sum of Line 32 through		
35	Mid-Tex Net Plant per GUD No. 10779			, C, Col (f), Ln 42 minus Sc	h D, Col (f), Ln 42
36	Mid-Tex Ad Valorem Tax Rate		Line 34 divided by Lin		, (),
37			=		
38	SSU General Office Ad Valorem Tax	\$ 610,064	2022 Ad Valorem Tax	es Paid for SSU General (Office Property
39	Capitalized SSU General Office Ad Valorem Tax	-		es Capital for SSU Genera	
40	Total SSU General Office Ad Valorem	\$ 610,064	Sum of Line 38 through		
41	FY23 Allocation Factor		6 IRA-5A, Col (d), Line		
42	Allocated SSU General Office Ad Valorem		Line 40 times Line 41		
43	SSU General Office Net Plant per GUD No. 10779	30,826,474	GUD No. 10779, Sch	C, Col (f), Ln 146 minus S	ch D, Col (f), Ln 148
44	SSU General Office Ad Valorem Tax Rate		Line 42 divided by Lin		
45			=		
46	SSU Customer Support Ad Valorem Tax	\$ 505,873	2022 Ad Valorem Tax	es Paid for SSU Custome	r Support Property
47	Capitalized SSU Customer Support Ad Valorem Tax	· · · · · · · · · · · · · · · · · · ·		es Capital for SSU Custor	
48	Total SSU Customer Support Ad Valorem	\$ 505,873	Sum of Line 46 through		• •
49	FY23 Allocation Factor	53.00%	6 IRA-5A, Col (d), Line	18	
50	Allocated SSU Customer Support Ad Valorem	\$ 268,113	Line 48 times Line 49		
51	SSU Customer Support Net Plant per GUD No. 10779	56,920,406	GUD No. 10779, Sch	C, Col (f), Ln 81 minus Sc	h D, Col (f), Ln 82
52	SSU Customer Support Ad Valorem Tax Rate	0.47%	Line 50 divided by Lin	e 51	
53			=		
54	Note:				

55 1. Amounts are recovered through Rider FF and TAX.

Line No.	IRA Schedule	Reference		Comments
(a)	(b)	(c)		(d)
		1	Column (c) is the amou	nt authorized in most recent rate case or interim
11	IRA-21		rate adjustment.	
12	IRA-21	2	This tax is collected three	ough a separate surcharge.
13	IRA-6 and IRA-7A, IRA-9 and IRA-10A	3	All projects removed in removed from this filing	GUD No. 10779 (prior dockets) have been .
14				
15	IRA-10A	4	The following CY 2018	projects have been removed from this filing:
16				
17			MTX	SSU
18			080.59985	010.31067
19				010.34108
20 21	IRA-10A	5	The following Calendar filing:	Year 2020 projects have been removed from this
22			_	
23				SSU
24			010.35374	010.36560
25			010.35380	010.36563
26			010.36182	010.36590
27			010.36193	010.36886
28			010.36542	010.37331
29			010.36550	

IRA-22 Footnotes Page 1 of 1

Atmos Energy Corp., Mid-Tex Division Interim Rate Adjustment Application Twelve (12) Month Period Ending December 31, 2022 Signature Page

I certify that I am the responsible official of Atmos Energy Corp., Mid-Tex Division; that I have examined the foregoing report; that to the best of my knowledge, information, and belief, all statements of fact contained in the said report are true and the said report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the Period Ending December 31, 2022.

I understand that until the issuance of a final order or decision by a regulatory authority in a rate case that is filed after the implementation of a rate schedule under this section, all amounts collected under the rate schedules before the filing of the rate case are subject to refund.

February 17, 2023

Date

Signature

Title: Vice President, Rates and Regulatory Affairs

Address: 5420 LBJ Freeway, Suite 1800

Dallas, Texas 75240

Phone: 214.206.2568

Email address: christopher.felan@atmosenergy.com

Alternative contact regarding this report:

Name: Shelly Bass

Title: Associate General Counsel

Address: 5430 LBJ Freeway, Suite 1800

Dallas, Texas 75240-2601

Phone: 972.855.3756

Email address: shelly.bass@atmosenergy.com

ANNUAL EARNINGS MONITORING REPORT

OF

ATMOS ENERGY CORP. MID-TEX DIVISION

TO THE

ATMOS TEXAS MUNICIPALITIES COALITION ("ATM")

FOR THE

Twelve Month Period Ending December 31, 2022

Check one:

This is an original submission [X]
This is a revised submission []

Date of submission: February 24, 2023

ATMOS ENERGY CORP. - MID-TEX DIVISION ANNUAL EARNINGS MONITORING REPORT AS OF DECEMBER 31, 2022

				Αt	t Rates At 12/3	1/17		A	t Rates At 12/31	/22
					A 11				Increase /	
Line No.	Description	Total	Reference	•	Adjustment Amount	Total	Accounts		Decrease Amount	Total
110.	(a)	(b)	(c)		(d)	(e)	(f)		(g)	(h)
	(α)	(5)	(0)		(u)	(0)	(1)		(9)	(11)
1 T 2	Total Operating Revenues	\$1,553,062,221	1, 2	\$	(20,359,222)	\$1,532,702,998	3	\$	926,235,775	\$2,458,938,774
	Operating Expenses:									
	Gas Cost	\$ 816,965,570		\$	_	\$ 816,965,570		\$	627,124,593	\$ 1,444,090,163
	Operation and Maintenance Expenses	188,019,326	1, 2	Ψ	(5,212,242)	182,807,084	4	Ψ	73,127,399	255,934,482
	Depreciation and Amortization Expense	144,321,772	1, 2		-	144,321,772	403		75,509,298	219,831,070
	Taxes Other Than Income Taxes	139,922,896	-, _		(1,261,237)	138,661,660	408.1		74,309,001	212,970,660
8 Ir	nterest on Customer Deposits and Advances	117,764	1, 2		-	117,764	431		(113,654)	4,110
9	·		•			·				
10 T	Total Operating Expenses Before Federal									
lı.	ncome Taxes (Sum of Line 4 through 8)	\$1,289,347,328	1, 2	\$	(6,473,479)	\$1,282,873,849		\$	849,956,636	\$2,132,830,485
11										
	Total Operating Income Before Federal Income									
	Гахеs (Line 1 - Line 10)	\$ 263,714,893	1, 2	\$	(13,885,744)	\$ 249,829,149		\$	76,279,140	\$ 326,108,289
13			4.0.	•	(0.007.400)			•	(0.100.000)	
	Federal Income Taxes	\$ 47,900,569	1, 2, 5	\$	(3,027,199)	\$ 44,873,370		\$	(2,166,899)	\$ 42,706,471
15 16 F	Return on Rate Base (Line 12 - Line 14)	\$ 215,814,324	1, 2	\$	(10,858,544)	\$ 204,955,779		Ф	78,446,039	\$ 283,401,818
17	Tetulii Oli Itale Dase (Lille 12 - Lille 14)	φ 213,014,324	1, 2	Ψ	(10,030,344)	φ 204,933,779		Ψ	70,440,039	φ 203,401,010
17 18										
	Rate Base	\$2,573,010,626	6	\$	(241 571)	\$2,572,769,055		\$	3,359,765,633	\$5,932,534,688
	Percent Return on Rate Base - Proposed and	Ψ2,070,010,020	Ü	Ψ	(241,071)	Ψ 2,012,100,000		Ψ	0,000,700,000	Ψ 0,002,004,000
	Approved (Cols (b)(e)(h))	8.39%				7.97%				7.97%
	Calculated Allowed Return				•	-				
(!	Line 19 * Line 20)					\$ 204,955,779				\$ 472,606,458
22					•					
23 E	Excess Return (Deficit) (Line 16 - Line 21)									\$ (189,204,640)
24	,									,
25 A	Allowed Rate of Return - GUD No. 10779 Final O	rder, Finding of Fa	ct 35							7.97%
26 A	Actual Rate of Return - Year 2022 (Line 16 / Line	19)								4.78%
27										

ATMOS ENERGY CORP. - MID-TEX DIVISION ANNUAL EARNINGS MONITORING REPORT AS OF DECEMBER 31, 2022

				At Rates At 12/3	1/17		At Rates At 12/31	/22	
							Increase /		-
Line				Adjustment			Decrease		
No.	Description	Total	Reference	Amount	Total	Accounts	Amount	Total	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	-

- 28 Notes:
- 29 1. Column (b) is the Company's Proposed Cost of Service from GUD No. 10779. Column (e) which represents the Cost of Service approved in the Final Order issued in GUD No. 10779; Column (d) is the calculated adjustment (Column (e) minus Column (b)).
- 30 2. Column (h) represents the current year amounts; Column (g) is the calculated adjustment (Column (h) minus Column (e)).
- 31 3. Column (h), Line 1 includes revenues and unbilled revenues reported in FERC Accounts 480, 481, 487, 488, 489.3, and 495.
- 32 4. The amount includes the following accounts: 870-872, 874, 875, 878-881, 885-889, 891-894, 901-904, 908, 910-913, 920-926, 928, 930.2-932.
- 33 5. The amount in Column (h) is from EMR-2 Tax, Column (b), Line 16.
- 34 6. The amount in Column (h) is from EMR-3 Rate Base, Column (f), Line 24.

ATMOS ENERGY CORP. - MID-TEX DIVISION ANNUAL EARNINGS MONITORING REPORT FEDERAL INCOME TAX SCHEDULE AT END OF REPORTING PERIOD AS OF DECEMBER 31, 2022

lo.	Description		Adjusted Amount	Reference
	(a)		(b)	(c)
1	Total Revenues	\$	2,458,938,774	EMR-1, Column (h), Line 1
2				_
3	Deduct:			
4	Gas Cost	\$	1,444,090,163	EMR-1, Column (h), Line 4
5	Operation and Maintenance Expenses		255,934,482	EMR-1, Column (h), Line 5
6	Depreciation and Amortization Expense		219,831,070	EMR-1, Column (h), Line 6
7	Taxes Other Than Income Taxes		212,970,660	EMR-1, Column (h), Line 7
8	nterest on Customer Deposits and Advances		4,110	EMR-1, Column (h), Line 8
9	nterest Expense		122,744,143	See Note 1
10	Total Deducts	\$	2,255,574,628	Sum of Lines 4 through 9
11				_
12	Book Taxable Income	\$	203,364,146	Line 1 - Line 10
13				=
14	Tax Rate		21%	Statutory Tax Rate
15				•
16	Total Federal Income Taxes	\$	42,706,471	Line 12 times Line 14
17				=
	Note:			
19	1. This amount is calculated by applying the weighted	cost of debt to	the total rate hase (EMR-4 Col	lumn (e) Line 1

19 1. This amount is calculated by applying the weighted cost of debt to the total rate base (EMR-4, Column (e), Line 1 times EMR-4, Column (b), Line 5).

EMR-2 Tax Page 1 of 1

ATMOS ENERGY CORP. - MID-TEX DIVISION ANNUAL EARNINGS MONITORING REPORT TOTAL RATE BASE AS OF DECEMBER 31, 2022

Line								
No.	Description	l	Per Books (1)	Ref (2)	 Adjustments	Ref (3)	Ad	ljusted Amount
	(a)		(b)	(c)	(d)	(e)		(f)
1	Net Plant in Service							
2	Utility Plant in Service	\$	8,664,254,676	101	\$ 39,424,222	3	\$	8,703,678,898
3	Accum. Provision for Depreciation and Amort.		1,813,245,682	108/111	 (77,880,036)	3		1,735,365,645
4	Net Gas Distribution Plant in Service (Line 2 - Line 3)	\$	6,851,008,994		\$ 117,304,259		\$	6,968,313,253
5								
6	Additions:							
7	Materials & Supplies	\$	16,731,462	154/163	\$ (2,191,548)	4	\$	14,539,914
8	Prepayments		30,911,861	165	2,283,902	4		33,195,764
9	Gas Stored Underground		163,161,885	164.1	(163,161,885)	5		-
10	Other		-		-	6		-
11	Total Additions (Sum of Line 7 through Line 10)	\$	210,805,209		\$ (163,069,531)		\$	47,735,678
12								
13	Deductions:							
14	Customer Deposits	\$	10,856,796	235	\$ -		\$	10,856,796
15	Customer Advances for Construction		1,000,000	252	-			1,000,000
16	Injuries and Damages Reserve		2,539,887	228.2	-			2,539,887
17	Accum. Deferred Income Taxes		900,813,145	190/282/283	(55,322,612)	7		845,490,532
18	Regulatory Liability		175,181,507	174/186/242/253	-	8		175,181,507
19	Rate Base Adjustments		-		21,912,242	9		21,912,242
20	Total Deductions (Sum of Line 14 through Line 19)	\$	1,090,391,335		\$ (33,410,370)	•	\$	1,056,980,965
21								
22	Total Cash Working Capital	\$	-		\$ (26,533,278)	10	\$	(26,533,278)
23					 	•		,
24	Total Rate Base (Line 4 + Line 11 - Line 20 + Line 22)	\$	5,971,422,868		\$ (38,888,180)	•	\$	5,932,534,688
25					 · · · · · · · · · · · · · · · · · · ·	I		

26 Notes:

- 27 1. Column (c) references the FERC Account numbers associated with the amounts included in Column (b).
- 28 2. The information listed in Column (e) refers to the footnote explanation of the adjustment shown in Column (d).
- 29 3. Column (d) includes adjustments for Poly 1 and the Rule 8.209 Regulatory Asset.
- 30 4. Adjusted to 13 month averages.
- 31 5. Working Gas in Storage (FERC Account 164.1) moved to Pipeline to reflect GUD No. 9400 Final Order classification for rate purposes.
- 32 6. Line 10 is an input area for adjustments.
- 33 7. Includes an adjustment for the Federal NOL Carryover Non Reg; Federal NOL Carryover Other; impact from Winter Storm Uri; and Storage Gas (See Footnote 5).
- 34 8. The Regulatory Liability represents the excess deferred income taxes resulting from the revaluation of ADIT due to the Tax Cuts and Jobs Act.
- 35 9. Adjusted to include the Miscellaneous Adjustment amount for the current period and amounts included in prior dockets.
- 36 10. The Cash Working Capital is the amount included in the GUD No. 10779 Final Order Model, Schedule B, Column (e), Line 20.

EMR-3 Rate Base Page 1 of 1

ATMOS ENERGY CORP. - MID-TEX DIVISION ANNUAL EARNINGS MONITORING REPORT WEIGHTED AVERAGE COST OF CAPITAL AS OF DECEMBER 31, 2022

Line

No.	Description	Balance	Percent of Total	Cost	Weighted Cost
	(a)	(b)	(c)	(d)	(e) = (c) x (d)
1 2	Long-Term Debt	\$ 2,362,257,764	39.82%	5.20%	2.07%
3 4	Common Equity	3,570,276,924	60.18%	9.80%	5.90%
5	Total (Line 1 + Line 3)	\$ 5,932,534,688	100.00%		7.97%
6					

7 Notes:

^{1.} Column (c) is the approved Capital Structure from GUD No. 10779, Schedule G, Lines 10 and 11.

^{9 2.} Column (d) figures are the approved rates of return from GUD No. 10779, Schedule G, Lines 3 and 4.

ATMOS ENERGY CORP. - MID-TEX DIVISION INTERIM RATE ADJUSTMENT APPLICATION

I certify that I am the responsible official of Atmos Energy Corp., Mid-Tex Division; that I have examined the foregoing report; that to the best of my knowledge, information, and belief, all statements of fact contained in the said report are true and the said report is a correct statement of the business and affairs of the abovenamed respondent in respect to each and every matter set forth therein during the period from January 1, 2022 to December 31, 2022 inclusive.

I understand until the issuance of a final order or decision by a regulatory authority in a rate case that is filed after the implementation of a tariff or rate schedule under this section, all amounts collected under the tariff or rate schedule before the filing of the rate case are subject to refund.

February 17, 2023

Date

Signature

Title: Vice President, Rates and Regulatory Affairs

Address: 5420 LBJ Freeway, Suite 1800

Dallas, TX 75240

Phone: 214.206.2568

Email address: <u>Christopher.Felan@atmosenergy.com</u>

Alternative contact regarding this report:

Name: Shelly Bass

Title: Associate General Counsel

Address: 5430 LBJ Freeway, Suite 1800

Dallas, Texas 75240-2601

Phone: 972.855.3756

Email address: Shelly.Bass@atmosenergy.com

EMR-5 Signature Page

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

ADDITIONS

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1	080.33345		NORTH REGION, NORTHEAST AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. NORTH REGION, NORTHWEST AREA OPERATIONS BLANKET FOR REPLACE/RETIRE	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
2	080.33346	0	SERVICE LINES DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
3	080.33347		SOUTHEAST REGION, DALLAS AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			SOUTHEAST REGION, EAST AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
4	080.33348	1	8-209. SOUTHEAST REGION, SOUTH AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
5	080.33349		8.209. SOUTHWEST REGION, FT. WORTH AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES DUE TO HIGH RISK DETERMINATION IN	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
6	080.33350		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. SOUTHWEST REGION, SOUTH AREA OPERATIONS BLANKET FOR REPLACE/RETIRE SERVICE LINES DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
7	080.33351	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. SOUTHWEST REGION, WEST AREA OPERATIONS BLANKET FOR REPLACE/RETIRE	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
8	080.33352	0	SERVICE LINES DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
9	080.33353	0	NORTH REGION, NORTHEAST AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
10	080.33354	0	NORTH REGION, NORTHWEST AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
			SOUTHEAST REGION, DALLAS AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN				
11	080.33355	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
12	080.33356	0	SOUTHEAST REGION, EAST AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
13	080.33357	0	SOUTHEAST REGION, SOUTH AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
14	080.33358	63	SOUTHWEST REGION, FT. WORTH AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
15	080.33359		SOUTHWEST REGION, SOUTH AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
16	080.33360	0	SOUTHWEST REGION, WEST AREA OPERATIONS BLANKET FOR PIPE 5 FEET TO 250 FEET LESS THAN 8 INCH DIAMETER DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 8 INCH POLY ALONG HIGHWAY 83-84 AND ABANDON 500	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
17	080.33487	826	FEET OF 10 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1950 FEET OF 2 INCH POLY ALONG BENSON STREET AND ABANDON 1950	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
18	080.33492	236	FEET OF 2 INCH POLY AND 122 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WINGATE	SYSTEM INTEGRITY	OCTOBER
19	080.33502		INSTALL 375 FEET OF 6 INCH POLY ALONG RICHLAND DRIVE AND ABANDON 375 FEET OF 6 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
20	080.33506	98	ABANDON 772 FEET OF 4 INCH STEEL IN AN ALLEY IN ACCORDANCE WITH	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
			INSTALL 480 FEET OF 2 INCH POLY AT SOUNDOWN AND CALVERT STREETS AND ABANDON 1250 FEET OF 10 INCH STEEL AND 507 FEET OF 4 INCH AND 212 FEET OF 2 INCH POLY DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH				
21	080.33507	133	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 433 FEET OF 2 INCH POLY ALONG AVENUE G AND ABANDON 433 FEET OF	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
22	080.33513	16	1.25 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 331 FEET OF 2 INCH POLY IN AN ALLEY N OF 19TH STREET AND ABANDON	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
23	080.33519	6	331 FEET OF 2 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ANSON	SYSTEM INTEGRITY	OCTOBER
24	080.33520	253	ABANDON 297 FEET OF 3 INCH STEEL ALONG ELM STREET IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 4 INCH POLY ALONG AVENUE B AND 14TH STREET AND	ALL CUSTOMERS	BLOOMING GROVE	SYSTEM INTEGRITY	OCTOBER
25	080.33546	379	ABANDON 162 FEET OF 4 INCH, 342 FEET OF 3 INCH AND 1290 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
26	080.33548		INSTALL 288 FEET OF 2 INCH POLY IN AN ALLEY EAST OF WILLIS AND ABANDON 288 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
27	080.33561	2,995	INSTALL 600 FEET OF 12 INCH STEEL ALONG 23RD STREET AND ABANDON 540 FEET OF 12 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
20	080.33604	0.0	STREET AND COULTER STREET AND ABANDON 153 FEET OF 4 INCH AND 209 FEET OF 3 INCH STEEL AND 11 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BOOKEN E	OVETEM INTEGRAT	OCTOBER
28			COMMISSION OF TEXAS RULE 8209. INSTALL 260 FEET OF 4 INCH POLY ALONG 21ST STREET AND ABANDON 260 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKDALE ARII ENE	SYSTEM INTEGRITY	OCTOBER OCTOBER
29	080.33654		INSTALL 147 FEET OF 2 INCH POLY ALONG ELIZABETH STREET AND ABANDON 147 FEET OF 2 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
30	080.33662 080.33663	16	8.209. INSTALL 400 FEET OF 6 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 10 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
32	080.33676		INSTALL 199 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 199 FEET OF 4 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 328 FEET OF 4 INCH AND 218 FEET OF 2 INCH POLY ALONG HILLYER	ALL CUSTOMERS ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
33	080.33726	286	STREET AND COULTER STREET AND ABANDON 310 FEET OF 3 INCH AND 216 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKDALE	SYSTEM INTEGRITY	OCTOBER
نہ ا	200 5		INSTALL 215 FEET OF 2 INCH POLY ALONG PEAR STREET AND ABANDON 200 FEET OF 3 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH		pg	0.007-11	
34	080.33733		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 315 FEET OF 2 INCH POLY ALONG FM 381 AND ABANDON 300 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
35	080.33734	78	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 215 FEET OF 4 INCH POLY ALONG EAST 33RD STREET AND ABANDON 200 FEET OF 3 INCH BARE STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE				
36	080.33735	65	INSTALL 1135 FEET OF 2 INCH POLY AND ABANDON 1132 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
37	080.33742	818	DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUITMAN	SYSTEM INTEGRITY	OCTOBER
38	080.33746	22	INSTALL 151 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 151 FEET OF 4 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 850 FEET OF 4 INCH POLY ALONG CLARKSVILLE STREET AND ABANDON	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
39	080.33776	60	850 FEET OF 3 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 10 FEET OF 10 INCH STEEL ALONG EDGEWOOD STREET AND ABANDON	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
40	080.33798	597	10 FEET OF 10 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
41	080.33801	24	FEET OF 2 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 470 FEET OF 2 INCH POLY ALONG 8TH STREET AND ABANDON 470 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
42	080.33840	29	ON 1.75 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH POLY IN MYRTLE STREET AND ABANDON 150 FEET	ALL CUSTOMERS	MEGARGEL	SYSTEM INTEGRITY	OCTOBER
43	080.33842	377	OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 182 FEET OF 2 INCH POLY ALONG US HIGHWAY 380 AND ABANDON 182	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
44	080.33844	129	FEET OF 3 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	OCTOBER
45	080.33849	311	ABANDON 130 FEET OF 2 INCH STEEL ALONG GRACE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 118 FEET OF 4 INCH POLY ALONG 11TH STREET AND ABANDON 110 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH				
46	080.33870		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 360 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 360 FEET OF 4	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
47	080.33900	291	INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 229 FEET OF 2 INCH POLY ALONG COLQUITT STREET AND ABANDON 246 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
48	080.33906	18	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 2 INCH POLY ON LOOP 254 AND ABANDON 325 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
49	080.33907	216	COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG LOOP 3363 AND ABANDON 400 FEET OF	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY	OCTOBER
50	080.33909	345	2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OLDEN	SYSTEM INTEGRITY	OCTOBER
51	080.33951	119	INSTALL 545 FEET OF 2 INCH POLY ALONG MILLS STREET AND ABANDON 975 FEET OF 3 INCH STEEL IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 4 INCH POLY ALONG 9TH STREET AND ABANDON 200 FEET	ALL CUSTOMERS	HUTCHINS	SYSTEM INTEGRITY	OCTOBER
52	080.33979	283	OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 265 FEET OF 4 INCH POLY IN AN ALLEY EAST OF ELM STREET AND	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
53	080.33981	32	ABANDON 265 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
54	080.34037	113	INSTALL 230 FEET OF 2 INCH POLY ON EAST HOUSTON STREET AND ABANDON 230 FEET OF 2 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9:209.	ALL CUSTOMERS	COOPER	SYSTEM INTEGRITY	OCTOBER
			INSTALL 165 FEET OF 6 INCH AND 117 FEET OF 3 INCH POLY ALONG AMBLER AVENUE AND ABANDON 165 FEET OF 6 INCH AND 117 FEET OF 3 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF				
55	080.34048	17	TEXAS RULE 8.209. INSTALL 145 FT OF 4 INCH POLY AT METCALF AND HIGHLAND AND ABANDON 145 FT OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
56	080.34070	85	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 4 INCH POLY IN A PUBLIC UTILITY EASEMENT AND ABANDON 100 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
57	080.34087	70		ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
58	080.34091	295	OF 20TH STREET AND 11TH AVENUE AND ABANDON 90 FEET OF 6 INCH AND 32 FEET OF 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
59		67	INSTALL 143 FT OF 2 IN POLY ON STRATFORD AND ABANDON 150 FEET OF 1.25 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
	080.34136		INSTALL 185 FEET OF 2 INCH POLY AT BANK AND PENN STREETS AND ABANDON 110 FEET OF 3 INCH AND 75 FEET OF 2 STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
60	080.34137	21	COMMISSION OF TEXAS RULE 8.209. INSTALL 1040 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 905 FEET OF 3 INCH CAST IRON, 121 FEET OF 3 INCH AND 15 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
61	080.34143	380	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 237 FEET OF 2 INCH POLY ALONG 2ND STREET AND ABANDON 235 FEET 0F 4 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
62	080.34146	273	OF 4 INCH STEEL DUE 10 HIGH RISK DE TEXMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 155 FEET OF 3 INCH POLY ALONG MCCRACKEN STREET AND ABANDON 155 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	OCTOBER
63	080.34175	332	TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH STEEL ALONG ELM STREET AND ABANDON 300 FEET	ALL CUSTOMERS	CHICO	SYSTEM INTEGRITY	OCTOBER
64	080.34176	159	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 625 FEET OF 2 INCH POLY ALONG SEALY STREET AND ABANDON 625	ALL CUSTOMERS	ALVORD	SYSTEM INTEGRITY	OCTOBER
65	080.34177	628	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1220 FEET OF 4 INCH POLY ALONG VARIOUS STREETS AND ABANDON	ALL CUSTOMERS	JUSTIN	SYSTEM INTEGRITY	OCTOBER
66	080.34187	286	INSTALL 1220 FEET OF 4 INCH AND 125 FEET OF 3 INCH STEEL IN ACCORDANCE WITH 1880 FEET OF 4 INCH AND 125 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2100 FEET OF 4 INCH POLY IN ALLEY BETWEEN NORTH ELM AND NORTH	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	OCTOBER
67	080.34188	1,407	CRUMP AND ABANDON 2100 FEET OF 2.5 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
68	080.34208	680	INSTALL 800 FEET OF 4 INCH POLY ALONG 15TH STREET AND ABANDON 800 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HONEY GROVE	SYSTEM INTEGRITY	OCTOBER
69	080.34210	239		ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	OCTOBER
70	080.34228	583	INSTALL 710 FEET OF 2 INCH POLY AND ABANDON 710 FEET OF 4 INCH OF STEEL PIPE DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORNEY	SYSTEM INTEGRITY	OCTOBER
71	080.34251		INSTALL 50 FEET OF 4 INCH POLY ALONG MILLS STREET AND ABANDON 50 FEET OF 3 INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
72	080.34286	151	INSTALL 356 FEET OF 2 IN POLY IN THE ALLEY NORTH OF FOURTH ST AT AVE E AND ABANDON 356 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	KNOX CITY	SYSTEM INTEGRITY	OCTOBER
73	080.34294		INSTALL 1350 FEET OF 2 INCH POLY IN AN ALLEY AND ABANDON 1350 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.			SYSTEM INTEGRITY	OCTOBER
13	UOU.34294	786	INDITION OF LEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	STSTEW INTEGRITY	T OCTOBEK

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 460 FT OF 2 IN POLY AT WENONAH AND SEYMOUR AND ABANDON 360 FEET OF 4 INCH STEEL AND 50 FEET OF 4 INCH AND 50 FEET OF 2 INCH POLY DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF				
74	080.34320	33	TEXAS RULE 8.209. ABANDON 40 FEET OF 2 INCH STEEL ALONG EDDIE STREET IN ACCORDANCE WITH	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
75	080.34326	210		ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
76	080.34395	109	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BAIRD	SYSTEM INTEGRITY	OCTOBER
77	080.34402	206	ABANDON 932 FEET OF 2 INCH STEEL IN AN EASEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 203 FEET OF 2 INCH STEEL ALONG ADAMS STREET IN ACCORDANCE	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
78	080.34403	151	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 215 FEET OF 2 INCH POLY ALONG NORTHWEST HIGHWAY AND ABANDON	ALL CUSTOMERS	STRAWN	SYSTEM INTEGRITY	OCTOBER
79	080.34417	240	200 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 160 FEET OF 2 INCH POLY ALONG ANDERSON STREET AND ABANDON 950				
80	080.34432	305	FEET OF 2 INCH CAST IRON DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 288 FEET OF 2 INCH POLY ALONG HILL ST AND ABANDON 288 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
81	080.34470	82	INCH STEEL DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ALBANY	SYSTEM INTEGRITY	OCTOBER
7.			INSTALL 5 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY IN AN ALLEY AND ABANDON 5 FEET OF 4 INCH AND 10 FEET OF 2 INCH STEEL IN ACCORDANCE WITH				
82	080.34491	96	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1250 FEET OF 2 INCH POLY ALONG EAST PARK AND ABANDON 1250 FEET	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
83	080.34502	562	OF 24 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 30 FEET OF 8 INCH POLY ALONG BROTHERS BLVD AND ABANDON 12	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
			FEET OF 8 INCH STEEL AND 18 FEET OF 8 INCH POLY DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
84	080.34508	65		ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
85	080.34520	498	ABANDON 254 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
86	080.34532	31	INSTALL 1240 FEET OF 2 INCH POLY IN AN ALLEY AND ABANDON 1240 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
00	000.34532	31	INSTALL 450 FEET OF 2 INCH POLY ALONG 6TH STREET AND ABANDON 450 FEXAS RULE 6.209. INSTALL 450 FEET OF 2 INCH POLY ALONG 6TH STREET AND ABANDON 450 FEXAS RULE 6.209.	ALL COSTOMERS	SAN ANGELO	3131EW INTEGRIT	OCTOBER
87	080.34543	73	8.209. INSTALL 265 FEET OF 2 INCH POLY ALONG13TH STREET AND ABANDON 265 FEET	ALL CUSTOMERS	NORMANGEE	SYSTEM INTEGRITY	OCTOBER
88	080.34555	128	OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HASKELL	SYSTEM INTEGRITY	OCTOBER
00	000 04500	047	INSTALL 1260 FEET OF 2 INCH POLY ALONG 24TH STREET AND ABANDON 1255 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL OLIOTOMEDO	W400	OVOTEM INTEGRITY	0070050
89	080.34560	617	RULE 8.209. INSTALL 405 FEET OF 2 INCH POLY ALONG 3RD STREET AND ABANDON 405 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
90	080.34562	204	8.209. INSTALL 428 FEET OF 6 INCH, 23 FEET OF 3 INCH AND 16 FEET OF 2 INCH POLY	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
			ALONG 23RD STREET AND ABANDON 428 FEET OF 6 INCH, 23 FEET OF 3 INCH AND 16 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF				
91	080.34579	360	TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
92	080.34704	12	INSTALL 142 FEET OF 3 INCH POLY ALONG 7TH AND ABANDON 142 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH POLY ALONG COLORADO STREET AND ABANDON 150	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
93	080.34729	53	FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 100 FEET OF 6 INCH POLY ALONG JEFFERSON STREET AND ABANDON 100 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF				
94	080.34737	672	TEXAS RULE 8.209. INSTALL 315 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 315 FEET OF 3	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	OCTOBER
95	080.34741	9	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
96	080.34745	108	INSTALL 107 FEET OF 4 INCH POLY IN AN ALLEY AND ABANDON 107 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 120 FEET OF 2 INCH POLY ALONG COUNTRY CLUB ROAD AND ABANDON 70 FEET OF 2 INCH STEEL AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH				
97	080.34747		RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 256 FEET OF 2 INCH STEEL AT 5TH AND BROWN IN ACCORDANCE WITH	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
98	080.34753	112	RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 175 FEET OF 2 INCH POLY ALONG WILDWOOD STREET AND ABANDON 175 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	OCTOBER
99	080.34776	7	RULE 8.209. INSTALL 250 FEET OF 2 INCH POLY ALONG TELLERSON AND ABANDON 1570 FEET	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	OCTOBER
100	080.34785	82	OF 1,25 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
104	090 34900	400	INSTALL 488 FEET OF 1.25 INCH POLY ALONG CR 357 AND ABANDON 476 FEET OF 1 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CHICTOMEDO	DI ANIVET	CACLEM INITEODIE.	OCTORER
101	080.34862 080.34866	138	8.209. INSTALL 339 FEET OF 2 INCH POLY AND ABANDON 317 FEET OF 1 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	BLANKET BLANKET	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
			INSTALL 300 FEET OF 6 INCH POLY ALONG 28TH STREET AND ABANDON 300 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
103	080.34881		8.209. ABANDON 95 FEET OF 2 INCH STEEL ALONG BROWNING STREET IN ACCORDANCE	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
104	080.34960	166		ALL CUSTOMERS	SEYMOUR	SYSTEM INTEGRITY	OCTOBER
105	080.34982	185	INSTALL 397 FEET OF 2 INCH POLY IN AN ALLEY AND ABANDON 397 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 4 INCH AND 120 FEET OF 2 INCH POLY IN AN ALLEY AND	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
106	080.34994	590	ABANDON 200 FEET OF 4 INCH AND 120 FEET OF 2 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
			INSTALL 51 FEET OF 2 INCH POLY AT HACKBERRY AND 20TH STREET AND ABANDON 920 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD				
107	080.34998	134	COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH POLY ALONG BALCH SPRINGS ROAD AND ABANDON ASSETS OF A MICH STEEL IN ACCORDANCE WITH BALL BOAD COMMISSION OF	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
108	080.35032	219	150 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 148 FEET OF 2 INCH POLY AND ABANDON 148 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	OCTOBER
109	080.35156	82	INSTALL 146 FEET OF 2 INCH POLY AND ABANDON 146 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
110	080.35164	53	INSTALL 275 FEET OF 2 INCH POLY IN AN ALLEY AND ABANDON 275 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ANSON	SYSTEM INTEGRITY	OCTOBER
111	080.35180	5	ABANDON 425 FEET OF 4 INCH STEEL ALONG BURNETT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	OCTOBER
440	000 35040		INSTALL 334 FEET OF 2 INCH POLY ALONG BROYLES AND ABANDON 334 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BUDVBUDVETT	OVOTEM INTEGRITY	OCTOBER
112	080.35242	20	8.209. INSTALL 1071 FEET OF 1.25 INCH POLY ALONG CR 357 AND ABANDON 1071 FEET OF 1 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	OCTOBER
113	080.35255	62	8.209.	ALL CUSTOMERS	BLANKET	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
114	080.38117	0	INSTALL 1235 FEET OF 4 INCH AND 65 FEET OF 2 INCH POLY NEAR RUTH LANE AND ABANDON 1235 FEET OF 4 INCH AND 65 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 8100 FEET OF 24 INCH STEEL ALONG IRVING BOULEVARD AND ABANDON	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
115	080.41066	2,558	8100 FEET OF 24 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 249 POLY SERVICE LINES IN THE SOUTHWEST REGION, FT. WORTH AREA	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
116	080.41157	(312)	AND ABANDON 249 STEEL SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
117	080.41874	0	RELOCATE FACILITIES. INSTALL 30 FEET OF 6 INCH STEEL, 1465 FEET OF 8 INCH, 397 FEET OF 4 INCH AND 186 FEET OF 2 INCH POLY AND ABANDON 1460 FEET OF 6 INCH, 850 FEET OF 4 INCH, AND 430 FEET OF 2 INCH STEEL TO A CCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAURCAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1228 FEET OF POLY ALONG PIERCE AND ABANDON 1228 FEET STEEL AND	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
118	080.43732	170	72 FEET OF POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1720 FEET OF 2 INCH POLY ALONG WORTH STREET AND ABANDON 1720	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER
119	080.45245	0	FEET OF 4 INCH AND 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 800 FEET OF 12 INCH POLY ALONG FM 1417 AND ABANDON 800 FEET OF 12 INCH STEEL ALONG FM 1417 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
120	080.45509		TEXAS RULE 8.209. INSTALL 1650 FEET OF 2 INCH POLY ALONG VICTOR STREET AND ABANDON 1650 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
121	080.45614	0	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 41 FEET OF 6 INCH, 37 FEET OF 8 INCH, 30 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
122	080.45638	(46,996)	IOF 10 INCH AND 4409 FEET OF 16 INCH STEEL AND ABANDON 237 FEET OF 6 INCH, 787 FEET OF 8 INCH, 30 FEET OF 10 INCH, 170 FEET OF 12 INCH AND 3396 FEET OF 16 INCH STEEL ALONG EAST AVENUE H TO ACCOMMODATE TXDOT STREET PROJECT.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	MAY
123	080.45658	2	INSTALL 1227 FEET OF 12 INCH STEEL, 80 FEET OF 2 INCH AND 284 FEET OF 4 INCH POLY ALONG LIVE OAK AND ABANDON 61 FEET OF 2 INCH, 1281 FEET OF 12 INCH STEEL, 300 FEET OF 3 INCH AND 162 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 335 FEET OF 6 INCH AND 425 FEET OF 4 INCH POLY ALONG GLENCO TERRACE AND ABANDON 169 FEET OF 3 INCH POLY, 256 FEET OF 4 INCH CAST IRON. AND 355 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
124	080.45700	2	COMMISSION OF TEXAS RULE 8 209. INSTALL 1000 FEET OF 2 INCH POLY ALONG WINDSOR PARKWAY AND ABANDON 1000 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
125	080.46065	1	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 125 FEET OF 6 INCH, 250 FEET OF 4 INCH, 2920 FEET OF 2 INCH POLY ALONG YEWPON AND ABANDON 90 FEET OF 6 INCH, 215	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
			FEET OF 4 INCH, 2700 FEET OF 2 INCH STEEL AND 120 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
126	080.46146	5	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 3500 FEET OF 24 INCH STEEL ALONG SH114 AND ABANDON 3500 FEET OF 24 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	FACILITIES	SEPTEMBER
127	080.46447 080.47046	5,766 11,979	8.209. RELOCATE FACILITIES. INSTALL 248 FEET OF 2 INCH POLY AND 351 FEET OF 4 INCH POLY AND 5045 FEET OF 6 INCH POLY AND ABANDON 294 FEET OF 2 INCH POLY AND 3474 FEET OF 6 INCH STEEL AND 1847 FEET OF 6 INCH POLY ALONG WHITE CHAPEL BOULEVARD TO ACCOMMODATE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	IRVING SOUTHLAKE	RELOCATION OF FACILITIES	OCTOBER OCTOBER
129	080.47061	0	RELOCATE FACILITIES. INSTALL 2600 FEET OF 12 INCH STEEL, 75 FEET OF 6 INCH, 250 FEET OF 4 INCH, AND 100 FEET OF 2 INCH POLY, ALONG MONTGOMERY STREET AND ABANDON 104 FEET OF 2 INCH AND 64 FEET OF 4 INCH POLY, AND 2623 FEET OF 12 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1700 FEET OF 2 INCH POLY ALONG TARPLEY AVENUE AND ABANDON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
130	080.47079	0	1200 FEET OF 3 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 250 FEET OF 4 INCH AND 2230 FEET OF 2 INCH POLY ALONG SAN JACINTO AND ABANDON 470 FEET OF 6 INCH AND 2260 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT	ALL CUSTOMERS	COCKRELL HILL	SYSTEM INTEGRITY	SEPTEMBER
131	080.47303	0	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
132	080.47311	97	RELOCATE FACILITIES. INSTALL 3630 FEET OF 2 INCH POLY ALONG ROYALTON AND ABANDON 3625 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
133	080.47445	6	RELOCATE FACILITIES. INSTALL 220 FEET OF 4 INCH AND 1930 FEET OF 2 INCH POLY ALONG NECHES AND ABANDON 645 FEET OF 4 INCH POLY AND 1330 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1985 FEET OF 4 INCH AND 1950 FEET OF 2 INCH POLY ALONG EWING AND ABANDON 1410 FEET OF 6 INCH STEEL, 420 FEET OF 8 INCH CAST IRON, 40 FEET OF 6 INCH CAST IRON, AND 155 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
134	080.47446	0	INSTALL 1050 FEET OF 2 INCH POLY ALONG ASH AVENUE AND ABANDON 1050	ALL CUSTOMERS	DALLAS	FACILITIES	SEPTEMBER
135	080.47600	54	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1900 FEET OF 2 INCH POLY AND ABANDON 1900 FEET OF 4 INCH CAST IRON ALONG HENDERSON AVENUE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
136	080.47601	8	IRON ALONG RENDERSON AVENUE IN ACCORDANCE WITH MILENDAD (COMMISSION OF TEXAS RULE 8.209. INSTALL 1588 FEET OF 2 INCH POLY ALONG HENDERSON AVENUE AND ABANDON 1536 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
137	080.47603	54	OF TEXAS RULE 8.209. INSTALL 1150 FEET OF 2 INCH POLY ALONG HENDERSON AVENUE AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
138	080.47605	43	1150 FEET OF CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 800 FEET OF 2 INCH POLY ALONG HENDERSON AVENUE AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
139	080.47606	69	875 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
140	080.47607	293	INSTALL 1136 FEET OF 2 INCH POLY ALONG ASH AND ABANDON 1245 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
141	080.47681	31	INCH AND 375 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH POLY ALONG TERRY AND ABANDON 3550 FEET OF 4.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
142	080.47682	63	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1450 FEET OF 2 INCH POLY ALONG BROOKLYNDELL STREET AND JABANDON 1030 FEET OF 2 INCH CAST IRON IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
143	080.47848	2	COMMISSION OF TEXAS RULE 8.209. INSTALL 1850 FEET OF 2 INCH POLY ALONG BARNETT AVENUE AND ABANDON 650	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
144	080.47850	2	FEET OF 4 INCH AND 1200 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
145	080.47857	4	INSTALL 1500 FEET OF 2 INCH POLY ALONG MARSHALL DELL AVENUE AND ABANDON 1200 FEET OF CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 5 GRADIENT CONTROL MATS, 2000 FEET OF ZINC RIBBON, 10 TEST STATIONS AND 2 DEEP GROUNDING POINTS TO PROVIDE ADEQUATE CATHODIC	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
146	080.47894	(67)	PROTECTION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	OCTOBER
147	080.48010	0	INSTALL 450 FEET OF 2 INCH POLY ALONG JETER STREET AND ABANDON 50 FEET OF 2 INCH AND 380 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MABANK	SYSTEM INTEGRITY	SEPTEMBER
148	080.48093	360,820	INSTALL 20842 FEET OF 8 INCH AND 27 FEET OF 4 INCH POLY ALONG COUNTY ROAD 269 DUE TO CUSTOMER GROWTH, DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION AND 4800 FEET OF 12 INCH STEEL ALONG BALLARD DRIVE AND ABANDON DISTRICT REGULATOR STATION AND 4800 FEET OF	ALL CUSTOMERS	LEANDER	GROWTH	SEPTEMBER
149	080.48110	1	3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	SEPTEMBER
110	300.10110		RELOCATE FACILITIES. INSTALL 3080 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG MERIDA AND ABANDON 2915 FEET OF 4 INCH CAST INCN TO ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD	ALL GOOTOMENO	William	RELOCATION OF	JEI TEMBER
150	080.48519	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1920 FEET OF 2 INCH POLY ALONG AIRLINE ISTREET AND ABANDON 1830 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
151	080.48572	0	OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 200 FEET OF 8 INCH AND 250 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
152	080.48583	0	POLY ALONG LAURENCE DRIVE AND ABANDON 190 FEET OF 3 INCH STEEL TO ACCOMMODATE TXDOT ROAD AND DRAINAGE IMPROVEMENTS PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEATH	RELOCATION OF FACILITIES	SEPTEMBER
153	080.48651	0	INSTALL 1000 FEET OF 4 INCH POLY ALONG WASHINGTON AND ABANDON 900 FEET OF 4 INCH CAST IRON AND 20 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1685 FEET OF 6 INCH 250 FEET OF 4 INCH 660 FEET OF 2 INCH POLY ALONG DEVITT STREET AND ABANDON 1430 FEET OF 6 INCH CAST IRON TO ACCOMMODATE FORT WORTH ROADWAY PROJECT IN			RELOCATION OF	
154	080.48677	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1600 FEET OF 4 INCH POLY ALONG UNIVERSITY	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
155	080.48741	0	AND ABANDON 2525 FEET OF 6 INCH CAST IRON AND 1250 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
156	080.48743	0	RELOCATE FACILITIES, INSTALL 340 FEET OF 4 INCH POLY ALONG BECKLEY AVENUE AND ABANDON 450 FEET OF 8 INCH AND 550 FEET OF 8 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS PAVING AND DRAINAGE IMPROVEMENTS PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTITLL 1980 FEET OF 6 INCH, 585 FEET OF 4 INCH, AND	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			980 FEET OF 2 INCH POLY ALONG COLLEGE AND ABANDON 1245 FEET OF 8 INCH, 580 FEET OF 6 INCH, AND 1050 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			RELOCATION OF	
157	080.48782	0	RULE 8.209. RELOCATE FACILITIES. INSTALL 4,160 FEET OF 8 INCH, 165 FEET OF 4 INCH, AND	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
			1320 FEET OF 3 INCH POLY ALONG ABRAM STREET AND ABANDON 1,400 FEET OF 8 INCH, 1,760 FEET OF 4 INCH, 620 FEET OF 2 INCH STEEL, AND 1,830 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY TOACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
158	080.48800	83	INSTALL 2375 FEET OF 2 INCH POLY ALONG COCHRAN AND ABANDON 2375 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS IN ACCORDANCE WITH	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
159	080.48844		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2865 FEET OF 2 AND 4 INCH POLY ALONG EUCLID AND ABANDON 3375 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
160	080.48847		TEXAS RULE 8.209. INSTALL 7982 FEET OF 8 INCH POLY ALONG BAGDAD ROAD DUE TO CUSTOMER	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
161	080.48957	38,092	GROWTH. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 30 FEET OF 6 INCH POLY, 30 FEET OF 6 INCH STEEL, 275 FEET OF 4 INCH POLY, AND 250 FEET OF 2 INCH POLY ALONG SPRING VALLEY AND ABANDON 25 FEET OF 6 INCH, 1175 FEET OF 6 INCH AND 1130 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF RICHARDSON STREET	ALL CUSTOMERS	LEANDER	GROWTH	JANUARY
162	080.49082	1	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	SEPTEMBER
163	080.49145	1 041 210	INSTALL 531 FEET OF 12 INCH STEEL AND 14467 FEET OF 24 INCH STEEL AND ABANDON 215 FEET OF 6 INCH STEEL AND 14800 FEET OF 24 INCH STEEL ALONG STREETS OF MOCKINGBIRD STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
100	000.43143	1,041,210	INSTALL 11,500 FEET OF 24 INCH STEEL ALONG DT3 AT MOCKINGBIRD AND ABANDON 8,895 FEET OF 24 INCH AND 3,900 FEET OF 20 INCH STEEL IN	ALL GOOTOMERO	DALLAG	OTOTEW INTEGRAT	BEGEWIBER
164	080.49148	4,653	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 755 FEET OF 4 INCH POLY ALONG ROSEDALE STREET AND ABANDON 638 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
165	080.49174	1	FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1025 FEET OF 6 INCH POLY AND ABANDON 205 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
166	080.49273	3	400 FEET OF 6 INCH CAST IRON ALONG HARVARD AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1815 FEET OF 6 INCH, 2113 FEET OF 4 INCH, AND 7753 FEET OF 2 INCH	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
167	080.49313	1,856	POLY ALONG THE STREETS OF WOLF RANCH PH 1. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	NOVEMBER
168	080.49441	1	RELOCATE FACILITIES. INSTALL 3394 FEET OF 4 INCH POLY ALONG HARDEMAN STREET AND ABANDON 2100 FEET OF 4 INCH CAST IRON AND 1100 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1735 FEET OF 2 INCH POLY ALONG ARMISTRONG AVENUE AND ABANDON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
169	080.49469	1	1735 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
170	080.49480	0	RELOCATE FACILITIES. INSTALL 1100 FEET OF 2 INCH POLY ALONG CLINTON AVENUE AND ABANDON 1040 FEET OF 6 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1260 FEET OF 4 INCH POLY ALONG NOLAN STREET	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
171	080.49578	0	AND ABANDON 1280 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
470	000 1055		INSTALL 178 STEEL SERVICES AND ABANDON 178 STEEL SERVICES WITHIN MAPSHEET #04-03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL 00000000000000000000000000000000000		ever	055551
172	080.49593 080.49658		(8.209. INSTALL 1540 FEET OF 4 INCH AND 2344 FEET OF 2 INCH POLY ALONG STREETS OF SIENA PHASES 4 & 5. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	GRAND PRAIRIE BRYAN	SYSTEM INTEGRITY GROWTH	SEPTEMBER JANUARY
174	080.49679	2	RELOCATE FACILITIES. INSTALL (51) 0.75 POLY SERVICES ALONG EDGEWOOD TERRACE AND ABANDON (51) 0.75 STEEL SERVICES TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER

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			RELOCATE FACILITIES. INSTALL 1890 FEET OF 4 INCH POLY ALONG 36TH STREET AND ABANDON 1890 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
175	080.49765	0	COMMISSION OF TEXAS RULE 8.209. INSTALL 960 FEET OF 2 INCH POLY ALONG BURSON AND ABANDON 600 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF LAKE WORTH IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
176	080.49860	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2486 FEET OF 2 INCH AND 63 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
177	080.49910	0	POLY ALONG COLONIAL STREET AND ABANDON 1240 FEET OF 4 INCH STEEL, AND 1128 FEET OF CAST IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
178	080.49979	0	SINCE FAIL ADMINDON FISH PEEL OF 4 HINCH, BUT EET OF 2 INCH, 304 FEEL OF 2 INCH 504 FEEL OF 2 INCH POLYTO ACCOMMODATE CITY OF CLEBURNE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH, 1850 FEET OF 4 INCH, 210 FEET OF 6 INCH POLY ALONG MEADOW LANE AND ABANDON 65 FEET OF 2 INCH, 265 FEET OF 3 INCH, 1635 FEET OF 4 INCH, 85 FEET OF 6 INCH STEEL, 95 FEET OF 2				
179	080.49984	1	INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
180	080.49985	1	INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 1300 FEET OF 2 INCH STEEL ALONG GREENFIELD ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 450 FEET OF 4 INCH POLY ALONG AUSTIN STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
181	080.50060	0	AND ABANDON 40 FEET OF 3 INCH CAST IRON AND 400 FT OF 4 INCH CAST IRON AND 100 AND ABANDON 40 FEET OF 5 INCH CAST IRON AND 400 FT OF 4 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
101	080.50060	U	RELOCATE FACILITIES. INSTALL 830 FEET OF 6 INCH, 221 FEET OF 4 INCH, 96 FEET	ALL CUSTOWERS	GARLAND	FACILITIES	SEPTEMBER
182	080.50109	0	OF 2 INCH POLY AND ABANDON 1070 FEET OF 6 INCH, 422 FEET OF 2 INCH, AND 188 FEET OF 4 INCH POLY,375 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH AND 550 FEET OF 2 INCH POLY AND 2775 FEET OF 4 INCH CADS TROM AND 130 FEET OF 2 INCH POLY AND 2775 FEET OF 4 INCH CAST INCH AND 150 FEET OF 4 INCH POLY AND 2775	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
183	080.50115	0	CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
184	080.50116		INSTALL 930 FEET OF 4 INCH POLY ALONG THACKERY AND ABANDON 1075 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
185	080.50207	1	INSTALL 285 FEET OF 2 INCH POLY ALONG QUINET AND ABANDON 337 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SEAGOVILLE	SYSTEM INTEGRITY	SEPTEMBER
186	080.50220	0	RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH, 60 FEET OF 4 INCH POLY AND ABANDON 240 FEET OF 3 INCH POLY AND 150 FEET OF 3 INCH STEEL ALONG LA CABEZA TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
187	080.50270	0	INSTALL 2060 FEET OF 4 INCH POLY ALONG WANETA AND ABANDON 2160 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY ALONG SKYLINE DRIVE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			AND ABANDON 700 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW DRAINAGE IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
188	080.50331	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH POLY ALONG THOMAS PLACE AND ABANDON 1315 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	LONGVIEW	FACILITIES RELOCATION OF	SEPTEMBER
189	080.50416	0	COMMISSION OF TEXAS RULE 8.209. INSTALL 1415 FEET OF 6 INCH, 255 FEET OF 4 INCH, AND 385 FEET OF 2 INCH POLY	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
190	080.50420	1	ALONG CARROLL AND ABANDON 1415 FEET OF 6 INCH, 255 FEET OF 4 INCH CAST IRON AND 385 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (77) 0.75 INCH SERVICES ALONG HILL STREET AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
191	080.50421	1	ABANDON (77) 0.75 INCH SERVICES TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
192	080.50422	0	RELOCATE FACILITIES. INSTALL 1200 FEET OF 2 INCH POLY ALONG EWING AND ABANDON 1410 FEET OF 6 INCH STEEL, 420 FEET OF 8 INCH, 40 FEET OF 4 INCH CAST IRON, 155 FEET OF 6 INCH POLY, 105 FEET OF 6 INCH STEEL, 450 FEET OF 4 INCH STEEL, 775 FEET OF 6 INCH, 55 FEET OF 4 INCH STEEL, 775 FEET OF 6 INCH STEET OF 4 INCH AND 100 FEET OF 3 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
193	080.50424	1	STREET AND ABANDON 1830 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
194	080.50425	0	INSTALL 800 FEET OF 2 INCH POLY ALONG BELCLAIRE AVENUE AND ABANDON 2600 FEET OF 6 INCH AND 725 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 2 INCH POLY ALONG ARDEN PLACE AND ABANDON 425 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
195	080.50454	0	INSTALL 550 FEET OF 2 INCH POLY ALONG ARDEN PLACE AND ABANDON 425 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
196	080.50497	0	INSTALL 400 FEET OF 2 INCH POLY HALL STREET AND ABANDON 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (27) 0.75 INCH POLY SERVICES ALONG HARWEN TERRACE AND ABANDON (27) POLY SERVICES TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	SEAGOVILLE	SYSTEM INTEGRITY	SEPTEMBER
197	080.50504	1	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 98 POLY SERVICES AND ABANDON 98 STEEL SERVICES ALONG ROSEDALE STREET TO ACCOMMODATE CITY OF FORT WORTH	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
198	080.50529	2	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
199	080.50635	1	INSTALL (20) 0.75 POLY SERVICES ALONG MINKS DRIVE AND ABANDON (20) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 980 FEET OF 2 INCH POLY ALONG BURSON AND ABANDON 600 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF LAKE	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	SEPTEMBER
200	080.50659	0	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (36) 0.75 INCH POLY SERVICES ALONG EISENHOWER AND ABANDON (36) ISTEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	LAKE WORTH	RELOCATION OF FACILITIES	SEPTEMBER
201	080.50662	0	INSTALL 910 FEET OF 4 INCH POLY ALONG DRIESS STREET AND ABANDON 916	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
202	080.50668	0	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
li e			RELOCATE FACILITIES. INSTALL 1633 FEET OF 4 INCH POLY ALONG 16TH STREET			i	İ.

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			RELOCATE FACILITIES. INSTALL 305 FEET OF 4 INCH, 15 FEET OF 2 INCH POLY ALONG MAY STREET AND ABANDON 837 FEET OF 4 INCH STEEL AND 150 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT			RELOCATION OF	
204	080.50717	(PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
205	080.50727	(RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG NW 15TH STREET AND ABANDON 90 FEET OF 4 INCH CAST IRON, 170 FEET OF 4 INCH, 111 FEET OF 2 INCH STEEL AND 111 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN 9 ACCORDANCE WITH FAULROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH, 120 FEET OF 3 INCH, AND 60 FEET OF 4 INCH POLY AND ABANDON 220 FEET OF 2	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
206	080.50745	;	INCH, 100 FEET OF 3 INCH, AND 50 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH 3 RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 870 FEET OF 2 INCH POLY ALONG SMALL STREET AND ABANDON 870	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	SEPTEMBER
207	080.50753		FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 2 RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
208	080.50796	(RELOCATE FACILITIES. INSTALL 560 FEET OF 4 INCH, 109 FEET OF 2 INCH POLY ALONG SPRINGDALE ROAD AND ABANDON 397 FEET OF 4 INCH, 95 FEET OF 2 INCH, 50 FEET OF 3 INCH STEEL, AND 161 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN 9 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
209	080.50819	(INSTALL 3230 FEET OF 8 INCH, 10 FEET OF 6 INCH, 725 FEET OF 4 INCH, 150 FEET OF 2 INCH POLY AND ABANDON 310 FEET OF 4 INCH, 1155 FEET OF 8 INCH, 1235 FEET OF 12 INCH, 1180 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL (19) 0.75 INCH POLY SERVICES ALONG SURREY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
	000 50000		DRIVE AND ABANDON (19) 0.75 INCH SERVES TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD		FORT WORTH	RELOCATION OF	0507511050
210	080.50830 080.50838		1 COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY ALONG VAN NATTA LANE AND ABANDON 200 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD) COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER SEPTEMBER
211	000.0000		INSTALL 854 FEET OF 2 INCH POLY ALONG FORT WORTH AVENUE AND ABANDON 854 FEET 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	, all Goot Owicks	TOK! WOKIII	TAGILITIES	
212	080.50847	(0 RULE 8.209. INSTALL 2200 FEET OF 4 INCH AND 500 FEET OF 2 INCH POLY ALONG PACIFIC AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
213	080.50867		ABANDON 1800 FEET OF 4 INCH, 400 FEET OF 6 INCH AND 480 FEET OF 2 INCH IN 3 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1750 FEET OF 2 INCH AND 580 FEET OF 4 INCH POLY ALONG SOUTHWOOD AND ABANDON 1138 FEET OF 4 INCH AND 1172 FEET OF 3 INCH STEEL IN	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	SEPTEMBER
214	080.50903	(0 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
215	080.50939	(RELOCATE FACILITIES. INSTALL 4200 FEET OF 2 INCH POLY ALONG FITZHUGH AVENUE AND ABANDON 3063 FEET OF 4 INCH CAST IRON AND 159 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT DIN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 525 FEET OF 2 INCH, 1210 FEET OF 4 INCH POLY AND ABANDON 2940 FEET OF 4 INCH CAST IRON, 380 FEET OF 4 INCH POLY ALONG JEFFERSON IN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
216	080.50975	:	2 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 176 FEET OF 2 INCH POLY ALONG KENLEY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
217	080.50986	,	STREET AND ABANDON 176 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD 0 COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
211	000.00000		INSTALL 1200 FEET OF 4 INCH POLY ALONG MELBA STREET AND ABANDON 1100 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL GOOTOMENO	TOKT WOKITI	TAGIETTEG	OEI TEMBER
218	080.51003	(0 TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (8) 0.75 INCH POLY SERVICES ALONG WINIFRED	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
219	080.51004	(DRIVE AND ABANDON (8) POLY SERVICES TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD D. COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 270 FEET OF 2 INCH POLY ALONG WONDER DRIVE AND ABANDON 270 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
220	080.51005	(WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
221	080.51025	9,124	INSTALL 2923 FEET OF 2 INCH AND 1042 FEET OF 6 INCH POLY ALONG THE 4 STREETS OF TIMBER CREEK. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MCKINNEY	GROWTH	MAY
222	080.51030		RELOCATE FACILITIES. INSTALL 937 FEET OF 6 INCH, 567 FEET OF 4 INCH POLY AND ABANDON 920 FEET OF 6 INCH STEEL, 690 FEET OF 4 INCH CAST IRON ALONG SYLVANIA TO ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH 2 RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
223	080.51033	(RELOCATE FACILITIES. INSTALL 1141 FEET OF 4 INCH POLY, 33 0.75 INCH POLY SERVICES ALONG LILLIAN STREET AND ABANDON 1098 FEET OF 4 INCH CAST IRON, 750 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH IN 0 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1182 FEET OF 4 INCH POLY AND ABANDON 1393	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
224	080.51034	(FEET OF 4 INCH CAST IRON, 257 FEET OF 4 INCH POLY AND 347 FEET OF 6 INCH POLY ALONG DELL STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
225	080.51041	(INSTALL 2340 FEET OF 2 INCH POLY ALONG TREMONT AND ABANDON 580 FEET OF 6 INCH CAST IRON, 1610 FEET OF 4 INCH CAST IRON, 380 FEET OF 6 INCH CAST IRON, 380 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD 0 COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1320 FEET OF 4 INCH AND 560 FEET OF 2 INCH POLY ALONG DAVIS STREET AND ABANDON 1635 FEET OF 8 INCH, 320 FEET OF 6 INCH AND 250 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
226	080.51053		STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION 5 OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1050 FEET OF 4 INCH, 640 FEET OF 2 INCH AND 60 FEET OF 8 INCH POLY AND ABANDON 1330 FEET OF 8 INCH, 50 FEET OF 6 INCH, 895 FEET OF 4 INCH CAST IRON, AND 50 FEET OF 8 INCH STEEL ALONG DAVIS STREET TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN			DEL COATION OF	
227	080.51054	;	TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN 3 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL STEEL SERVICES AND ABANDON STEEL SERVICES IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
228	080.51093	(D RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL STEEL SERVICES AND ABANDON STEEL SERVICES IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
229	080.51094		1 RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
230	080.51119	(4	INSTALL STEEL SERVICES IN BROWNWOOD AND ABANDON STEEL SERVICES IN 4) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL METERS AND ABANDON METERS FOR USE IN NORTH EAST REGION IN	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
231	080.51131		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AGING METERS WITHIN SOUTHWEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
232	080.51132	(0 RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
J			INSTALL METERS AND ABANDON METERS FOR USE IN THE SOUTHEAST DISTRICT			T.	l .

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
235	080.51135	0	INSTALL METERS AND ABANDON METERS FOR USE IN THE SOUTHEAST SOUTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
236	080.51136	0	INSTALL METERS AND ABANDON METERS FOR USE IN THE FORT WORTH DISTRICT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
237	080.51137	0	INSTALL METERS AND ABANDON METERS FOR USE IN SOUTHWEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
238	080.51138	0	INSTALL METERS AND ABANDON METERS FOR USE IN SOUTHWEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
239	080.51142	507	RELOCATE FACILITIES. INSTALL 293 FEET OF 4 INCH, 807 FEET OF 6 INCH, 10 FEET OF 8 INCH AND 10320 FEET OF 12 INCH POLY ALONG CROWLEY ROAD AND ABANDON 2940 FEET OF 4 INCH, 2695 FEET OF 6 INCH AND 195 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
240	080.51158	0	RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY ALONG FATHOM DRIVE AND ABANDON 200 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY AND 1 SERVICE LINE TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 840 FEET OF 2 INCH ALONG CINDY LANE AND ABANDON 610 FEET OF 2 INCH POLY, 230 FEET OF 2 INCH STEEL TO	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
241	080.51159	0	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
242	080.51162	0	RELOCATE FACILITIES. INSTALL 850 FEET OF 2 NOCH POLY ALONG DEXTER AND ABANDON 892 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
243	080.51171	0	RELOCATE FACILITIES. INSTALL 925 FEET OF 4 INCH, 150 FEET OF 2 INCH POLY ALONG CINDY LANE AND ABANDON 925 FEET OF 4 INCH, 150 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH FORTH WORTH ADDITIONS IN ACCOMPANCE WITH FAILEROAD COMMISSION OF TEXAS RULE 8.90 FEET OF 8 INCH ALONG OVERTON AND ADDITIONAL OF THE ACCOMMODATE CITY OF THE ASSESSMEND AND STREET OF 8 INCH ALONG OVERTON AND ADDITIONAL OF THE ASSESSMEND ASSESSMENT OF THE ASSESSMENT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
244	080.51176	2	ABANDON 800 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 16 FEET OF 6 INCH, 11 FEET OF 8 INCH AND 12255 FEET OF 12 INCH STEEL ALONG LINE O1 AND ABANDON 2365 FEET OF 3 INCH, 6136 FEET OF 4 INCH, 3026 FEET OF 6 INCH AND 4980 FEET OF 6 INCH STEEL TO			RELOCATION OF	
245	080.51220	30,993	ACCOMMODATE PRIME POINTE DEVELOPMENT INSTALL 900 FEET OF 2 INCH POLY ALONG IDAHO AND ABANDON 1080 FEET OF 4	ALL CUSTOMERS	LANCASTER	FACILITIES	DECEMBER
246	080.51221	0	INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
247	080.51235		RELOCATE FACILITIES. INSTALL 10,636 FEET OF 6 INCH, 394 FEET OF 4 INCH POLY AND ABANDON 10,636 FEET OF 6 INCH, 394 FEET OF 4 INCH POLY ALONG OVILLA ROAD TO ACCOMMODATE CITY OF DESOTO STREET IMPROVEMENT PROJECT IN ACCOMB	ALL CUSTOMERS	OVILLA	RELOCATION OF FACILITIES	SEPTEMBER
248	080.51244	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
249	080.51250	1	RELOCATE FACILITIES. INSTALL 840 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY ALONG LAFAYETTE AVENUE AND ABANDON 840 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 625 FEET OF 2 INCH POLY ALONG SHELBY AND ABANDON 260 FEET OF 4.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
250	080.51255	1	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
251	080.51263	0	INSTALL 1400 FEET OF 4 INCH POLLY AND ABANDON 1400 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
252	080.51313	0	RELOCATE FACILITIES. INSTALL 1385 FEET OF 2 INCH POLY ALONG SELMA STREET AND ABANDON 1385 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
253	080.51317	1	RELOCATE FACILITIES. INSTALL 1642 FEET OF 2 INCH POLY ALONG ELINOR STREET AND ABANDON 1642 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
254	080.51318	1	RELOCATE FACILITIES. INSTALL 398 FEET OF 2 INCH, 1834 FEET OF 4 INCH POLY AND ABANDON 615 FEET OF 2 INCH, 1456 FEET OF 3 INCH STEEL ALONG HOLLIS STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 965 FEET OF 2 INCH POLY AND (16) 0.75 INCH SERVICES ALONG BURTON AND ABANDON 739 FEET OF 4 INCH CAST IRON AND (16) 1.25 INCH SERVICES IN				
255 256	080.51332 080.51371		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6000 FEET OF 2 INCH POLY ALONG WEST 13TH AND ABANDON 6000 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH CORSICANA	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
			INSTALL 1875 FEET OF 4 INCH POLY, 15 POLY SERVICE LINES AND ABANDON 2990 FEET OF 3 INCH STEEL, 15 SERVICE LINES ALONG AVENUE E IN ACCORDANCE				
257	080.51376	0	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 756 FEET OF 2 INCH POLY ALONG BRITTAIN STREET AND ARABION 750 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
258	080.51391	_	STREET AND ABANDON 760 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
259	080.51391	0	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1560 FEET OF 4 INCH POLY ALONG WILKES STREET AND ABANDON 1500 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
238	000.31383	1	COMMISSION OF IEANS ROLE 8.209. RELOCATE FACILITIES. INSTALL 305 FEET OF 2 INCH AND 105 FEET OF 6 INCH POLY ALONG ASHBURY DRIVE AND ABANDON 100 FEET OF 1.1/4 INCH, 80 FEET OF 2 INCH, AND 100 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALE COSTOMERS	DICTAIN	RELOCATION OF	SEF I ÉMIDER
260	080.51396	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 945 FEET OF 2 INCH POLY ALONG SOUTH	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
261	080.51405	1	ROBERTS AND ABANDON 945 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1510 FEET OF 2 INCH ALONG SYLVESTER AND ABANDON 1510 FEET OF 4	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
262	080.51420	0	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
263	080.51421	1	INSTALL 1455 FEET OF 4 INCH POLY ALONG AFTON AND ABANDON 1075 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 3700 FEET OF 2 INCH POLY ALONG BUCKNELL AND ABANDON 3700 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
264	080.51434	(0)	OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

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265	080.51451	0	RELOCATE FACILITIES. INSTALL 150 FEET OF 8 INCH, 65 FEET OF 6 INCH POLY, 75 FEET STEEL, 130 FEET OF 4 POLY, 125 FEET OF 2 INCH POLY AND ABANDON 125 FEET OF 2 INCH POLY AND ABANDON 125 FEET OF 2 INCH POLY AND THE PEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG DELIEE STREET	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
266	080.51459	0	AND ABANDON 500 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1000 FEET OF 2 INCH POLY ALONG RUTGER AND ABANDON 1000 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
267	080.51471	0	8.209. INSTALL 900 FEET OF 2 INCH AND 335 FEET OF 4 INCH POLY ALONG SOUTH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
268	080.51473	2	VERSAILLES AND ABANDON 900 FEET OF CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 865 FEET OF 2 INCH AND 505 FEET OF 4 INCH POLY ALONG BELCLAIRE	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
269	080.51474	2	AVENUE AND ABANDON 860 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (89) 0.75 INCH POLY SERVICE LINES AND ABANDON 810 FEET OF 6 INCH CAST IRON, \$655 FEET OF 6 INCH POLY AND 89 STEEL SERVICES ALONG THOMAS PLACE TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
270	080.51513	0	STEEL SERVICES ALONG THOMAS PLACE TO ACCOMMODATE OF TOP FOAT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
271	080.51529	0	INSTALL STEEL SERVICES IN GRAND PRAIRIE AND ABANDON STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
272	080.51530	0	INSTALL 1750 FEET OF 2 INCH POLY ALONG MUNDY DRIVE AND ABANDON 1750	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
273	080.51543	(0)	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1100 FEET OF 2 INCH POLY ALONG SOUTH BARRY AND ABANDON 1550	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
274	080.51617	1	FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2251 FEET OF 2 INCH POLY ALONG TALLMAN AND ABANDON 1901 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
275	080.51620	0	4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 6 INCH POLY ALONG VAUGHN AND ABANDON 1110 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
276	080.51648	(1,058)	6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
277	080.51653	2	INSTALL 1200 FEET OF 2 INCH POLY ALONG CARROL AND ABANDON 850 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 868 FEET OF 2 INCH POLY ALONG DAGGETT AND ABANDON 740 FEET OF 6	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
278	080.51655	0	INCH CAST IRON, 317 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
279	080.51676	(1)	RELOCATE FACILITIES. INSTALL 1470 FEET OF 4 INCH POLY AND ABANDON 720 FEET OF 4 INCH CAST IRON ALONG CARNATION AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH IRAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
		,	RELOCATE FACILITIES. INSTALL 2600 FEET OF 4-INCH AND 180 FEET OF 2-INCH POLY AND ABANDON 2200 FEET OF 4-INCH STEEL, 1,200 FEET OF 4-INCH POLY ALONG STATE HIGHWAY 21 TO ACCOMMODATE CITY OF BRYAN IN ACCORDANCE			RELOCATION OF	
280	080.51702	3	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 365 FEET OF 6 INCH AND 210 FEET OF 2 INCH POLY ALONG PERKINS AND ABANDON 320 FEET OF 6 INCH, 110 FEET OF 2 INCH POLY AND 40 FEET OF 1.25 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON	ALL CUSTOMERS	BRYAN	FACILITIES	SEPTEMBER
281	080.51743	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3920 FEET OF 6 INCH, 130 FEET OF 4 INCH POLY	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			AND ABANDON 2384 FEET OF 6 INCH STEEL, 1145 FEET OF 8 INCH STEEL, 335 FEET OF 6 INCH POLY, AND 20 FEET OF 8 INCH POLY ALONG SOUTH TOWN EAST BOULEVARD TO ACCOMMODATE CITY OF MESQUITE STREET IMPROVEMENT			RELOCATION OF	
282	080.51783	0	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	FACILITIES	SEPTEMBER
202	000 54004		RELOCATE FACILITIES. INSTALL 1712 FEET OF 2 INCH POLY AND ABANDON 997 FEET OF 4 INCH STEEL AND 880 FEET OF 4 INCH CAST IRON ALONG SYLVANIAT O ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN	ALL QUOTOMEDO	FORT WORTH	RELOCATION OF FACILITIES	CEDTEMBED
283	080.51801	1	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 475 FEET OF 2 INCH AND 546 FEET OF 4 INCH POLY ALONG CALHOUN AND ABANDON 453 FEET OF 6 INCH CAST IRON, 185 FEET OF 4 INCH, 264 FEET OF 2	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
284	080.51804	0	INCH POLY AND 130 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3128 FEET OF 4 INCH POLY ALONG YUCCA	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
285	080.51806	5	AVENUE AND ABANDON 2736 FEET OF 4 INCH CAST IRON AND 540 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 825 FEET OF 2 INCH AND 737 FEET OF 4 INCH POLY AND ABANDON 1320 FEET OF 4 INCH CAST IRON AND 159 FEET OF 4 INCH STEEL ALONG JENNINGS TO	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
286	080.51829	0	ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1475 FEET OF 2 INCH AND 950 FEET OF 4 INCH POLY ALONG ALLEN STREET AND ABANDON 2112 FEET OF 4 INCH CAST IRON AND 264 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
287	080.51840	1	BARE STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1715 FEET OF 4 INCH POLY AND ABANDON 678 FEET OF 4 INCH POLY AND 984 FEET OF 4 INCH CAST IRON ALONG DOROTHY LANE TO ACCOMODATE A CITY OF FORT WORTH DRAINAGE IMPROVEMENT PROJECT TO				
288	080.51843	21	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209 INSTALL 1300 FEET OF 4 INCH POLY AND ABANDON 480 FEET OF 6 INCH AND 1230	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
289	080.51846	2	FEET OF 4 INCH CAST IRON ALONG MONTROSE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 6 INCH POLY ALONG BEDFORD ROAD AND ABANDON 320	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
290	080.51886	1	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	SYSTEM INTEGRITY	SEPTEMBER
291	080.51889	3	INSTALL 1300 FEET OF 8 INCH POLY AND ABANDON 1200 FEET OF 8 INCH POLY ALONG EULESS SOUTH MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
202	090 54000	00.007	RELOCATE FACILITIES. INSTALL 720 FEET OF 2 INCH, 450 FEET OF 4 INCH, 485 FEET OF 6 INCH AND 950 FEET OF 8 INCH POLY ALONG IH35 AND ABANDON 425 FEET OF 4 INCH STEEL, 440 FEET OF 8 INCH, 890 FEET OF 6 INCH, 315 FEET OF 3	ALL CUCTOMERS	DENTON	RELOCATION OF	APPII
292	080.51920 080.51994		INCH, AND 470 FEET OF 2 INCH POLY TO ACCOMMODATE TXDOT PROJECT. INSTALL 1955 FEET OF 4 INCH POLY ALONG VAUGHN STREET AND ABANDON 2060 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DENTON FORT WORTH	FACILITIES SYSTEM INTEGRITY	APRIL SEPTEMBER
230	000.01004	0	RELOCATE FACILITIES. INSTALL 398 FEET OF 2 INCH, 342 FEET OF 4 INCH POLY ALONG AVENUE U AND ABANDON 84 FEET OF 3 INCH, 73 FEET OF 2 INCH, 88 FEET OF 1 1/14 POLY, 12 FEET OF 3 INCH, 316 FEET OF 4 INCH, 93 FEET OF 3 STEEL TO ACCOMMODATE CITY OF TEMPLE STREET IMPROVEMENT PROJECT IN	. ac dod tomend	, 5.0. NORTH	RELOCATION OF	SEL LEWISER
294	080.52029	1	ACCOMMODATE CITY OF TEMPLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
		(-/	RELOCATE FACILITIES. INSTALL 1380 FEET OF 4 INCH POLY AND 400 FEET OF 6 INCH POLY ALONG GOLIAD STREET AND ABANDON 173 FEET OF 3 INCH POLY, 1010 FEET OF 4 INCH POLY AND 383 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF				
295	080.52036	39		ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	OCTOBER
000	080.52039		INSTALL 450 FEET OF 2 INCH POLY ALONG WOODVILLE ROAD AND ABANDON 460 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DDVAN	OVOTEM INTEGRITY	OFDTEMBED
296	080.52039		INSTALL (34) 0.75 INCH AND (6) 2 INCH POLY SERVICES ALONG FORT WORTH AND ABANDON (40) COPPER SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	BRYAN FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER OCTOBER
298	080.52053	1	INSTALL (34) 0.75 INCH AND (6) 2 INCH POLY SERVICES AND ABANDON (40) COPPER SERVICE LINES ALONG STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
299	080.52055	3	INSTALL (34) 0.75 INCH AND (6) 2 INCH POLY SERVICES AND ABANDON (40) COPPER SERVICE LINES ALONG STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL (34) 0.75 INCH AND (6) 2.00 INCH POLY SERVICES AND ABANDON (40) COPPER SERVICES IN FORT WORTH IN ACCORDANCE WITH RAILROAD				
300	080.52056	2	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 485 FEET OF 2 INCH POLY AND 8490 FEET OF 6 INCH POLY; AND 800 FEET OF 10 INCH STEEL CASING ALONG BONNIE BRAE STREET AND ABANDON 490 FEET OF 2 INCH POLY, 935 FEET OF 4 INCH POLY AND 5,765 FEET OF 4 INCH STEEL TO ACCOMODATE CITY OF DENTON STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
301	080.52108	1,586,604	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
302	080.52232	0	INSTALL (60) STEEL SERVICES AND ABANDON (60) STEEL SERVICES IN GRAND PRAIRIE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 990 FEET OF 4 INCH POLY AND 300 FEET OF 2 INCH POLY AND ABANDON	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
303	080.52245	0	1290 FEET OF 4 INCH CAST IRON ALONG LELAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 26 FEET OF 4 INCH, 292 FEET OF 6 INCH, AND 8549 FEET OF 8 INCH POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
304	080.52260	0	AND ABANDON 3310 FEET OF 4 INCH STEEL, 350 FEET OF 8 INCH STEEL AND 165 FEET OF 6 INCH POLY ALONG BELT LINE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ADDISON	SYSTEM INTEGRITY	SEPTEMBER
		_	INSTALL 3230 FEET OF 2 INCH, 990 FEET OF 4 INCH, 200 FEET OF 6 INCH POLY AND ABANDON 1150 FEET OF 6 INCH, 1295 FEET OF 4 INCH, 1650 FEET OF 3 INCH				
305	080.52287	1	STEEL, 850 FEET OF 4 INCH AND 895 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1185 FEET OF 2 INCH POLY AND ABANDON 465 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	SEPTEMBER
306	080.52327	1	ALONG CLEVELAND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 8 INCH POLY ALONG FARM TO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
307	080.52338	0	MARKET ROAD 550 AND ABANDON 290 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF HEATH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEATH	RELOCATION OF FACILITIES	SEPTEMBER
308	080.52367		INSTALL 1660 FEET OF 4 INCH POLY AND ABANDON 1060 FEET OF 6 INCH STEEL AND 1130 FEET OF 6 INCH CAST IRON ALONG CEDAR SPRINGS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 3494 FEET OF 2 INCH POLY AND ABANDON 343 FEET OF 2 INCH AND 2929 FEET OF 6 INCH CAST IRON ALONG ROWAN IN ACCORDANCE WITH RAILROAD				
309	080.52398	0	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1475 FEET OF 4 INCH POLY ALONG LEON STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF GARLAND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
310	080.52412	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 6700 FEET OF 8 INCH AND 116 FEET OF 4 INCH STEEL AND ABANDON 6672 FEET OF 4 INCH STEEL ALONG HIGHWAY 377 TO	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
311	080.52442	0	ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1250 FEET OF 4 INCH AND 700 FEET OF 2 INCH POLY ALONG LLEWELLYN AVENUE AND ABANDON 985 FEET OF 6 INCH, 680 FEET OF 4 INCH CAST IRON, AND	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
312	080.52463	38	215 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			GREENWAY STREET AND ABANDON 1750 FEET OF 4 INCH FULLY ALDING EAST [AND 150 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD]				
313	080.52476	1	COMMISSION OF TEXAS RULE 8.209. INSTALL 2680 FEET OF 2 INCH POLY AND ABANDON 2300 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
314	080.52537	0	AND 380 FEET OF 2 INCH POLY ALONG WILSON ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1350 FEET OF 2 INCH POLY AND ABANDON 1330 FEET OF 3 INCH STEEL ALONG LARGA TO ACCOMMODATE CITY OF DALLAS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
315	080.52538	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 635 FEET OF 2 INCH POLY AND ABANDON 385	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
316	080.52539	0	FEET OF 4 INCH STEEL AND 250 FEET OF 2 INCH STEEL ALONG WALNUT HILL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 8 INCH AND 150 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
317	080.52540	1	POLY ALONG LEMMON AVENUE AND ABANDON 154 FEET OF 6 INCH AND 437 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL STEEL SERVICES AND ABANDON STEEL SERVICES IN DALLAS IN	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
318	080.52594		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL STEEL SERVICES AND ABANDON STEEL SERVICES IN DALLAS IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
319	080.52775	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1200 FEET OF 2 INCH POLY AND ABANDON 1130 FEET OF 4 INCH CAST IRON ALONG MELBA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
320	080.52803	0		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
321	080.52821	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1750 FEET OF 2 INCH POLY AND ABANDON 1750 FEET OF 4 INCH CAST	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
322	080.52904	1	IRON ALONG LELAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 19050 FEET OF 4 INCH STEEL AND 45 FEET OF 6 INCH POLY AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
323	080.52906	(398)	ABANDON 18930 FEET OF 4 INCH STEEL AND 3 FEET OF 6 INCH POLY ON LINE E10- 5 IN GRAYSON COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HOWE	SYSTEM INTEGRITY	OCTOBER
324	080.52909	2	INSTALL 1250 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY AND ABANDON 1570 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 0.00 GR 8 INCH DOLY AND ABANDON 1130 EEET OF 10 INCH STEEL IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
325	080.52910	0	INSTALL 1130 OF 8 INCH POLY AND ABANDON 1130 FEET OF 10 INCH STEEL IN DALLAS ALONG SYCAMORE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
326	080.52913		INSTALL 330 FEET OF 4 INCH POLY AND ABANDON 325 FEET OF 4 INCH STEEL ALONG FIFTH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
	-		RELOCATE FACILITIES. INSTALL 720 FEET OF 2 INCH POLY AND THREE 0.75 INCH POLY SERVICES ALONG BOMAR AVENUE AND ABANDON 720 FEET OF 4 INCH				
327	080.52914	0	STEEL AND 3 SERVICES TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
328	080.52917	320	INSTALL 3850 FEET OF 4 INCH AND 355 FEET OF 2 INCH POLY ALONG WESTLAKE AND ABANDON 835 FEET OF 6 INCH AND 3350 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.250.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 765 FEET OF 4 INCH POLY AND 905 FEET OF 2 INCH POLY ALONG WESTSIDE DRIVE AND ABANDON 760 FEET OF 6 INCH CAST IRON AND 945 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
329	080.53005	0	INSTALL 575 FEET OF 4 INCH POLY AND ABANDON 300 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
330	080.53046	0	ALONG WASHINGTON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
331	080.53048	1	INSTALL 1150 FEET OF 4 INCH AND 690 FEET OF 2 INCH POLY ALONG COLLEGE STREET AND ABANDON 3615 FEET OF 4 INCH CAST IRON AND 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2550 FEET OF 2 INCH POLY AND ABANDON 2100 FEET OF 4 INCH CAST IRON AND 275 FEET OF 4 INCH POLY ALONG SHELBY STREET IN ACCORDANCE				
332	080.53189	4	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1830 FEET OF 2 INCH POLY ALONG PINE AND ABANDON 1830 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
333	080.53195	1	INCH CAST INON IN ACCORDANCE WITH NATIONAL COMMISSION OF TEXAS RULE 8.209. INSTALL 1630 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 8 INCH POLY 1605 FEET OF 8 INCH AND 235 FEET OF 4 INCH CAST IRON ALONG DAVIS IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
334	080.53204	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 324 FEET OF 2 INCH AND 7346 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
335	080.53221	278	POLY AND ABANDON 4530 FEET OF 2 INCH STEEL AND 25 FEET OF 2 INCH POLY AND 325 FEET OF 4 INCH POLY ALONG ABRAM STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1170 FEET OF 4 INCH POLY ALONG NAKONA DRIVE AND ABANDON 1590 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF				
336	080.53238	0	TEXAS RULE 8.209. INSTALL 1540 FEET OF 2 INCH POLY ALONG BIDDISON STREET AND ABANDON 620 FEET OF 6 INCH, 430 FEET OF 4 INCH CAST IRON AND 180 FEET OF 2 INCH, AND 670	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
337	080.53242	0	FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2249 FEET OF 2 INCH POLY AND ABANDON 2675 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
338	080.53254	2	INSTALL 2249 FEET OF 2 INCH POLY AND ABANDON 26/5 FEET OF 4 INCH CAS) INCN ALONG PARNELL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 2 INCH POLY, REPLACE 8 3/4 INCH SERVICES ALONG WEST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
339	080.53277	2	CLARENDON DRIVE AND ABANDON 1575 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1760 FEET OF 2 INCH POLY ALONG SOUTH BISHOP AVE AND ABANDON 525 FEET OF 4 INCH AND 1235 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH			OVOTEM INTEGRAL	
340	080.53302	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH, 250 FEET OF 2 INCH POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
341	080.53322	0	ALONG BAMBOO AND ABANDON 225 FEET OF 2 INCH, 100 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF MESOLITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 310 FEET OF 8 INCH AND 5927 FEET OF 8 INCH POLY ALONG SOUTHWEST PARKWAY AND ABANDON 37 FEET OF 4 INCH, 208 FEET	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	SEPTEMBER
342	080.53384	183	OF 6 INCH, AND 5185 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
343	080.53385	32	INSTALL AC MITIGATION FACILITIES ALONG LINE D17 IN ORDER TO PROVIDE ADEQUATE CATHODIC PROTECTION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
344	080.53392	0	INSTALL 1100 FEET OF 4 INCH POLY AND 26 0.75 INCH SERVICES. ABANDON 1100 FEET OF 3 INCH STEL ALONG ALCORN ALLEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
345	080.53451	1	INSTALL 1170 FEET OF 2 INCH POLY ALONG DELAWARE AND ABANDON 1170 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 400 FEET OF 8 INCH AND 6900 FEET OF 6 INCH, 700 FEET OF 4 INCH AND 1200 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 8 INCH, 1150 FEET OF 4 INCH, AND 5900 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
346	080.53479	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4560 FEET OF 6 INCH, 320 FEET OF 4 INCH, AND 760 FEET OF 2 INCH POLY ALONG PIPELINE ROAD AND ABANDON 4560 FEET OF 6 INCH, 320 FEET OF 4 INCH, AND 760 FEET OF 2 INCH STEEL TO ACCOMMODATE	ALL CUSTOMERS	RICHLAND HILLS	FACILITIES	SEPTEMBER
347	080.53535	1	CITY OF HURST STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1530 FEET OF 2 INCH POLY AND ABANDON 1920 FEET CAST IRON ALONG	ALL CUSTOMERS	HURST	RELOCATION OF FACILITIES	SEPTEMBER
348	080.53555	1	BECKLEY AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
349	080.53561	0	INSTALL 1285 FEET OF 2 INCH POLY ALONG MADISON AND ABANDON 85 FEET OF 2 INCH STEEL, 1720 FEET OF 4 INCH, AND 1325 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
349	000.55561	0	RELOCATE FACILITIES. INSTALL 6 FEET OF 2 INCH, 8 FEET OF 3 INCH, 231 FEET OF 4 INCH, AND 1091 FEET OF 6 INCH POLY ALONG NEW YORK AVENUE AND	ALL CUSTOMERS	DALLAS	STSTEW INTEGRITY	SEPTEMBER
350	080.53591	44	ABANDON 890 FEET OF 6 INCH, 160 FEET OF 3 INCH, AND 150 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 1175 FEET OF 4 INCH POLY AND ABANDON 1335 FEET OF 6 INCH CAST IRON ALONG NAKONA DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF				
351 352	080.53612 080.53613	515	INSTALL 4434 FEET OF 2 INCH POLY ALONG THE STREETS OF AVERY POINTE PHASE 3. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	DALLAS ANNA	SYSTEM INTEGRITY GROWTH	SEPTEMBER SEPTEMBER
353	080.53614		INSTALL 370 FEET OF 4 INCH POLY ALONG EAST 26TH STREET AND ABANDON 360 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1210 FEET OF 2 INCH POLY AND ABANDON 1160 FEET OF 4 INCH CAST IRON ALONG SOUTH FITZHUGH AVENUE IN ACCORDANCE WITH RAILROAD				
354	080.53623 080.53624		COMMISSION OF TEXAS RULE 8.209. INSTALL 1300 FEET OF 2 INCH POLY ALONG FITZHUGH AVENUE AND ABANDON 485 FEET OF 4 INCH AND 915 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
355			INSTALL 1320 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 4 INCH AND 1310 FEET OF 8 INCH CAST IRON ALONG HARDING STREET IN				
356	080.53627	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
357	080.53654	0	RELOCATE FACILITIES. INSTALL 2706 FEET OF 2 INCH POLY AND ABANDON 2711 FEET OF 2 INCH STEEL ALONG RIVERSIDE DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCOMDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1235 FEET OF 2 INCH POLY ALONG NORTH ROSEMONT DRIVE AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
358	080.53668	0	ABANDON 170 FEET OF 2 INCH, 1187 FEET OF 6 INCH CAST IRON, AND 22 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 2025 EEET OF 2 INCH DOLY ALCAYOF THACKEDY AND ABANDON 2026 EEET	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
359	080.53671	3	INSTALL 3035 FEET OF 2 INCH POLY ALONG THACKERY AND ABANDON 2005 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
360	080.53675	0	INSTALL 140 POLY SERVICES IN THE CITY OF CLEBURNE AND ABANDON 140 STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
361	080.53677	0	RELOCATE FACILITIES. INSTALL 435 FEET OF 6 INCH POLY ALONG NORTHWEST HIGHWAY AND ABANDON 425 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 345 POLY SERVICES IN THE CITY OF GRAND PRAIRIE AND ABANDON 345 STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
362	080.53678	1	8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 2 INCH AND 500 FEET OF 4 INCH STEEL TO	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
363	080.53684	0	ACCOMMODATE CITY OF PALESTINE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1600 FEET OF 6 INCH POLY ALONG MOCKINGBIRD LANE AND ABANDON	ALL CUSTOMERS	PALESTINE	RELOCATION OF FACILITIES	SEPTEMBER
364	080.53696	1	1645 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 2 INCH POLY ALONG MISTY WOOD STREET AND ABANDON	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
365	080.53697	2	12202 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
366	080.53699		INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 1328 FEET OF 2 INCH POLY ALONG STONEPORT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
367	080.53700	2	INSTALL 1330 FEET OF 2 INCH POLY ALONG ELAM ROAD AND ABANDON 980 FEET OF 2 INCH AND 530 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
		0	INSTALL (50) POLY SERVICES AND ABANDON (50) STEEL SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
368	080.53711		INSTALL 1645 FEET OF 2 INCH POLY ALONG HOLMES STREET AND ABANDON 1645 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
369	080.53712	0	TEXAS RULE 8.209. INSTALL 950 FEET OF 2 INCH POLY ALONG HICKMAN LANE AND ABANDON 941 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
370	080.53713	1	TEXAS RULE 8.209. INSTALL 985 FEET OF 4 INCH, 840 FEET OF 2 INCH POLY AND ABANDON 800 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
371	080.53731	0	OF 4 INCH CAST IRON ALONG GARLAND ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL APPROXIMATELY 1677 FEET OF 4 INCH POLY ALONG BROADWAY AND ABANDON 1393 FEET OF 4 INCH AND 388 FEET OF 6 INCH CAST IRON IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
372	080.53778	0	ABANDON 1939 FEEL OF 4 INCH AND 369 FEEL OF 6 INCH ZAS I IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1531 FEET OF 4 INCH POLY ALONG BRYAN STREET AND ABANDON 1531 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
373	080.53779	0	TEXAS RULE 8.209. INSTALL 1837 FEET OF 4 INCH POLY AND ABANDON 519 FEET OF 6 INCH, 1111 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
374	080.53785	0	OF 4 INCH CAST IRON, 167 FEET OF 2 INCH, AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 8526 FEET OF 8 INCH, 840 FEET OF 4 INCH AND 2248 FEET OF 2 INCH POLY IALONG THE STREETS OF SADDLECREEK PHASE 1. DEVELOPER INSTALLED	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
375	080.53800	412	INSTALL 1360 FEET OF 4 INCH POLY ALONG MISSOURI AVENUE AND ABANDON 878	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
376	080.53809	0	FEET OF 4 INCH AND 1980 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
377	080.53810	0	INSTALL 688 FEET OF 2 INCH AND 2029 FEET OF 4 INCH POLY AND ABANDON 92 FEET OF 2 INCH, 403 FEET OF 4 INCH, 41 FEET OF 6 INCH ADD 1892 FEET OF 8 INCH CAST IRON, 109 FEET OF 6 INCH, AND 35 FEET OF 8 INCH POLY ALONG TUCKER AT HEMPHILL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1437 FEET OF 4 INCH POLY ALONG DAGGETT STREET AND ABANDON 1433	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
378	080.53811	0	FEET OF 4 INCH CAST IRON AND 309 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 61 FEET OF 2 INCH AND 2210 FEET OF 4 INCH POLY AND ABANDON 1104	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
379	080.53813	0	FEET OF 4 INCH CAST IRON ALONG STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2340 FEET OF 4 INCH POLY ANF 35 FEET OF 8 INCH STEEL ALONG HIGHWAY 67 AND ABANDON 3900 FEET OF 20 INCH STEEL, 250 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
380	080.53824	(0)	AND 300 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1330 FEET OF 2 INCH, 314 FEET OF 4 INCH AND 5 FEET OF 6 INCH POLY ALONG RAMEY STREET AND ABANDON 624 FEET OF 4 INCH AND 442 FEET OF 6				
381	080.53829	0	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1280 FEET OF 4 INCH POLY ALONG VIRGINIA STREET AND ABANDON 1210	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
382	080.53831	3	FEET OF 4 INCH, 1170 FEET OF 6 INCH STEEL AND 94 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	SEPTEMBER
202	090 53974	0	INSTALL 6965 FEET OF 4 INCH POLY AND ABANDON 2827 FEET OF 6 INCH, 2400 FEET OF 4 INCH CAST IRON, 47 FEET OF 8 INCH, 616 FEET OF 4 INCH STEEL, 794 FEET OF 6 INCH, AND 281 FEET OF 4 INCH POLY ALONG MITCHELL BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMEDS	EORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
383	080.53874 080.53892		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS ROLE 8,209. INSTALL 3550 FEET OF 2 INCH AND 850 FEET OF 4 INCH POLY ALONG THE STREETS OF HOLLYHOCK PHASE 2. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	FORT WORTH FRISCO	SYSTEM INTEGRITY GROWTH	SEPTEMBER
385	080.53893	5,876	INSTALL 6375 FEET OF 2 INCH AND 3525 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	FRISCO	GROWTH	SEPTEMBER
386	080.53894	,	INSTALL 5650 FEET OF 2 INCH POLY ALONG STREETS OF HOLLYHOCK PHASE 4. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FRISCO	GROWTH	SEPTEMBER
387	080.53909		RELOCATE FACILITIES. INSTALL 3900 FEET OF 24 INCH STEEL AND ABANDON 3175 FEET OF 24 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS WHEATLAND ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
301	000.00808		INSTALL 619 FEET OF 4 INCH POLY AND 126 FEET OF 2 INCH POLY AND ABANDON 570 FEET OF 3 INCH AND 116 FEET OF 2 INCH STEEL ALONG TERRELL STREETS IN	ALL GOOTOMERS	DULLUS		
388	080.53959	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 807 FEET OF 2 INCH AND 1356 FEET OF 6 INCH POLY ALONG BELKNAP AND ABANDON 50 FEET OF 2 INCH, 55 FEET OF 6 INCH POLY AND 1356 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH	ALL CUSTOMERS	CANTON	SYSTEM INTEGRITY	SEPTEMBER
389	080.54000	1	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 957 FEET OF 4 INCH POLY ALONG MONTREAL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
390	080.54002	1	CIRCLE AND ABANDON 875 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF HALTOM STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3625 FEET OF 4 INCH POLY ALONG BURCHILL ROAD AND ABANDON 1715	ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES	SEPTEMBER
391	080.54021	0	FEET OF 4 INCH CAST IRON, 1625 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4755 FEET OF 2 INCH POLY ALONG THE STREETS OF AUBURN HILLS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
392	080.54037	1,418	PHASE 4. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MCKINNEY	GROWTH	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 3706 FEET OF 4 INCH ALONG BOYD AVENUE AND ABANDON 81 FEET OF 2 INCH, 482 FEET OF 3 INCH, 1681 FEET OF 4 INCH CAST IRON, 2657 FEET OF 6 INCH CAST IRON, 220 FEET OF 4 INCH POLY, AND 50 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
394	080.54046	75	RELOCATE FACILITIES. INSTALL 1780 FEET OF 4 INCH POLY ALONG FIELDER ROAD AND ABANDON 1765 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF ARLINGTON WATER AND SANITARY SEWER RENEWAL PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 45 STEEL SERVICES ALONG CITY OF FORT WORTH AND ABANDON 45	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
395 396	080.54052 080.54086	0	8.209. RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH AND 45 FEET OF 4 INCH POLY. ALONG ARBOR LANE AND ABANDON 150 FEET OF 2 INCH POLY, 40 FEET OF 4 INCH POLY AND 5 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH ARLINGTON	SYSTEM INTEGRITY RELOCATION OF FACILITIES	SEPTEMBER SEPTEMBER
207	000 54000		RELOCATE FACILITIES. INSTALL 280 FEET OF 6 INCH POLY ALONG OLD BURLESON ROAD AND ABANDON 270 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN TARRANT COUNTY IN ACCORDANCE WAS IN THE PROJECT OF THE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF	OFDTEMBED
397	080.54090	2	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2000 FEET OF 4 INCH POLY ALONG REUNION STREET AND ABANDON 1100	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
398	080.54097	2	FEET OF 2 INCH AND 900 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2300 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 4 INCH, 265 FEET OF 2 INCH POLY, 180 FEET OF	ALL CUSTOMERS	FAIRFIELD	SYSTEM INTEGRITY	SEPTEMBER
399	080.54112	16	4 INCH AND 550 FEET OF 2 INCH STEEL ALONG HICKORY STREET TO ACCOMMODATE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2165 FEET OF 2 INCH AND 1850 FEET OF 6 INCH POLY ALONG POTOMAC	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
400	080.54141	119	INSTALL 2105 FEET OF 2 INCH AND 1630 FEET OF 6 INCH AND 75 FEET OF 2 INCH CAST IRON, 575 FEET OF 4 INCH POLY, AND 190 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1755 FEET OF 2 INCH POLY ALONG HOLMES AND ABANDON 1335 FEET OF	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	OCTOBER
401	080.54155	0	A INCH CAST IRON, 690 FEET OF 4 INCH, AND 145 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 2080 FEET OF 12 INCH STEEL ALONG SUBLETT ROAD AND ABANDON 51 FEET OF 2 INCH, 570 FEET OF 4 INCH POLY, AND 1720	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
402	080.54160	6	FEET OF 12 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH AND 1400 FEET OF 2 INCH POLY ALONG SOUTH COLLEGE AVENUE AND ABANDON 1700 FEET OF 4 INCH, 110 FEET OF 3 INCH, 900 FEET OF 2 INCH STEEL, 320 FEET OF 2 INCH, AND 60 FEET OF				
403	080.54166	4	4 INCH POLY TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 3387 FEET OF 4 INCH POLY ALONG COLONIAL PARKWAY AND ABANDON 1826 FEET OF 4 INCH STEEL, 959 FEET OF 6 INCH AND 506 FEET OF 4 INCH CAST IRON AND 610 FEET OF 4 INCH POLYT O ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
404	080.54195	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1950 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 4 INCH, 385 FEET OF 6 INCH, AND 485 FEET OF 8 INCH CAST IRON ALONG CROZIER IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
405	080.54211	4	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1210 FEET OF 2 INCH POLY AND ABANDON 1210 FEET OF 4 INCH CAST IRON ALONG GARDEN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
406	080.54213	0	RULE 8.209 INSTALL 975 FEET OF 2 INCH AND 175 FEET OF 4 INCH POLY AND ABANDON 940 FEET OF 4 INCH CAST IRON ALONG LAWRENCE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
407	080.54217	2	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3961 FEET OF 4 INCH POLY ALONG NORTHWEST PARKWAY AND ABANDON 2930 FEET OF 4 INCH STEEL, 1005 FEET OF 4 INCH, 392 FEET OF 3 INCH, AND 86 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
408	080.54253	2	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
409	080.54264	17	RELOCATE FACILITIES. INSTALL 1023 FEET OF 4 INCH, 210 FEET OF 2 INCH POLY AND ABANDON 1023 FEET OF 4 INCH STEEL ALONG ANGLE AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
410	080.54270		RELOCATE FACILITIES. INSTALL 2715 FEET OF 4 INCH POLY AND ABANDON 2666 FEET OF 4 INCH CAST IRON ALONG ROBINSON STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAULROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
410	000.34270	22	RELOCATE FACILITIES. INSTALL 3488 FEET OF 6 INCH AND 140 FEET OF 2 INCH POLY ALONG OLD RANDOL MILL ROAD AND ABANDON 3236 FEET OF 6 INCH, 210 FEET OF 2 INCH STEEL AND 334 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF	ALE COSTOMENS	TOKT WOKIII		SEF TEMBER
411	080.54273		FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7200 FEET OF 6 INCH STEEL AND ONE REGULATOR STATION AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES SYSTEM	SEPTEMBER
412	080.54277	4,317	ABANDON TWO REGULATOR STATIONS IN LINCOLN PARK. RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH POLY AND ABANDON 840 FEET OF 3 INCH STEEL ALONG CLARENDON TO ACCOMMODATE CITY OF	ALL CUSTOMERS	CROSS ROADS	IMPROVEMENT RELOCATION OF	APRIL
413	080.54287	1	COCKRELL HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 273 FEET OF 2 INCH, 244 FEET OF 4 INCH, 2040	ALL CUSTOMERS	COCKRELL HILL	FACILITIES	SEPTEMBER
414	080.54291	5	FEET OF 6 INCH POLY AND ABANDON 224 FEET OF 2 INCH, 236 FEET OF 4 INCH, 1986 FEET OF 6 INCH POLY ALONG COLONY STREET TO ACCOMMODATE CITY OF CARROLLTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	THE COLONY	RELOCATION OF FACILITIES	SEPTEMBER
415	080.54318	0	INSTALL (287) POLY SERVICES IN THE CITY OF EDGECLIFF VILLAGE AND ABANDON (257) STEEL SERVICES ALONG IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULLE 9.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
416	080.54320	0	INSTALL (291) POLY SERVICES IN THE CITY OF ARLINGTON AND ABANDON (291) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
417	080.54341	0	INSTALL 2755 FEET OF 2 INCH POLLY ALONG MONTCLAIR AND ABANDON 2233 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. ABANDON 4646 FEET OF 6 INCH CAST IRON AND 776 FEET OF 6 INCH POLLY ALONG ELDRIDGE TO ACCOMMODATE CITY OF FORT WORTH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
418	080.54356	0	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 26 POLY SERVICES AND ABANDON 18 FEET OF 2 INCH STEEL AND 26	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
419	080.54357	1	STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
420	080.54359	3	ABANDON 31 FEET OF 2 INCH STEEL IN DALLAS IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
421	080.54360	0	COMMISSION OF TEXAS RULE 8.209. INSTALL 825 FEET OF 4 INCH AND 125 FEET OF 2 INCH POLY AND ABANDON 815 FEET OF 4 INCH CAST IRON AND 125 FEET OF 2 INCH STEEL ALONG BRYAN PARKWAY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
422	080.54366	1	PARKWAY IN ACCORDANCE WITH THE KALKROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (45) POLLY SERVICES AND ABANDON (45) COPPER SERVICES IN THE TOWN 0F FORT WORTH IN ACCORDANCE WITH RALKROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
423	080.54370	2	8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	FROJECT NO.	5531 (1)	(2) RELOCATE FACILITIES. INSTALL 1932 FEET OF 4 INCH POLY ALONG STADIUM DRIVE AND ABANDON 2054 FEET OF 4 INCH STEEL, 721 FEET OF 4 INCH CAST IRON	DEMETHED	LOCATION	FROJECT	SERVICE
424	080.54427	(0)	TO ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2285 FEET OF 4 INCH POLY ALONG WABASH AVENUE AND ABANDON 4124 FEET OF 4 INCH, 125 FEET OF 6 INCH STEEL, 125	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
425	080.54428	10	FEET OF 6 INCH, AND 120 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 560 FEET OF 4 INCH POLY ALONG FRONT STREET AND ABANDON 560	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
426	080.54431	0	FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1975 FEET OF 4 INCH POLY ALONG VICKERY BOULEVARD AND ABANDON	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	SEPTEMBER
427	080.54446	0	775 FEET OF 4 INCH POLY AND 425 FEET OF 4 INCH CAST IRON AND 1370 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 4920 FEET OF 4 INCH POLY ALONG BELLAIRE AND ABANDON 2158 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
428	080.54447	0	OF 4 INCH, 2289 FEET OF 6 INCH AND 157 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1835 FEET OF 2 INCH POLY ALONG MENTOR AVENUE AND ABANDON 1800	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
429	080.54468	5	FEET OF 4 INCH CAST IRON AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1743 FEET OF 2 INCH POLY AND ABANDON 1820 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
430	080.54472	0	INDIALL 1/43 FEET OF 2 INCH POLY AND ABANDON 1820 FEET OF 4 INCH CAST IRON AND 120 FEET OF 2 INCH STEEL ALONG MENTOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
431	080.54486		INSTALL 3275 FEET OF 2 INCH POLY ALONG THE STREETS OF HOMESTEAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SUNNYVALE	GROWTH	SEPTEMBER
422	080.54551	2	INSTALL 2825 FEET OF 8 INCH, 75 FEET OF 2 INCH AND 25 FEET OF 4 INCH ALONG WALNUT HILL LANE AND ABANDON 23 FEET OF 3 INCH, 22 FEET OF 6 INCH AND 2830 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.		DALLAS		
432	080.54551	2	TIEXAS KULE 3.209. INSTALL 256 FEET OF 6 INCH POLY, 1742 FEET OF 4 INCH POLY, 365 FEET OF 2 INCH POLY ALONG RUFUS ROAD AND ABANDON 1724 FEET OF 4 INCH CAST IRON, 415 FEET OF 4 INCH CAST IRON, 140 FEET OF 4 INCH CAST IRON, 140 FEET OF 4 INCH CAST IRON, 140 FEET OF 4 INCH DOLY IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
433	080.54570	0	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1100 FEET OF 2 INCH POLY ALONG GOLDSPIER AND ABANDON 1100 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
434	080.54590	1	OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1282 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
435	080.54610	0	IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1520 FEET OF 2 INCH POLY ALONG WRIGHT AND ABANDON 880 FEET OF 6 INCH AND 340 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
436	080.54611	0	COMMISSION OF TEXAS RULE 8.209. INSTALL 1125 FEET OF 2 INCH POLY ALONG HOLMES AND ABANDON 1125 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
437	080.54624	1	4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
438	080.54625	2	INSTALL 650 FEET OF 2 INCH AND 765 FEET OF 8 INCH POLY AND ABANDON 1340 FEET OF 4 INCH CAST IRON ALONG PENNSYLVANIA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 16 FEET OF 4 INCH STEEL AND 56 FEET OF 6 INCH POLY AND 2 FEET OF 8 INCH STEEL AND 11978 FEET OF 12 INCH STEEL AND ABANDON 14 FEET OF 2 INCH POLY AND 13769 FEET OF 3 INCH STEEL AND 2 FEET OF 6 INCH POLY ALONG				
439	080.54661	118,264	CHIESA ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (40) POLY SERVICES ALONG BELVEDERE DRIVE	ALL CUSTOMERS	ROWLETT	SYSTEM INTEGRITY	OCTOBER
440	080.54681	0	AND ABANDON (40) STEEL SERVICES TO ACCOMMODATE PHASE 1 OF THE CITY OF ARLINGTON 2016 RESIDENTIAL STREET REBUILD PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES, INSTALL 1808 FEET OF 8 INCH AND 100 FEET OF 2 INCH POLY ALONG NEW HOPE DRIVE AND ABANDON 1808 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF CEDAR PARK STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
441	080.54685	61	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 840 FEET OF 2 INCH AND 325 FEET OF 4 INCH POLY ALONG LIVE OAK AND ABANDON 875 FEET OF 6 INCH CAST IRON AND 200 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR PARK	FACILITIES OVOTEM INTEGRITY	SEPTEMBER SEPTEMBER
442	080.54704 080.54706		INSTALL 1050 FEET OF 2 INCH POLY ALONG MENTOR AND ABANDON 940 FEET OF 2 INCH AND 1063 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER
444	080.54707		INSTALL 950 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG WENONAH DRIVE AND ABANDON 930 FEET OF 4 INCH AND 800 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (225) POLY SERVICES AND ABANDON (225) COPPER SERVICES IN THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
445	080.54710	1	CITY OF FORT WORTH IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
446	080.54711		INSTALL 1096 FEET OF 2 INCH POLY ALONG POINSETTIA AND ABANDON 1096 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
447	080.54717	0	INSTALL 1330 FEET OF 2 INCH POLY ALONG LAWHORN STREET AND ABANDON 1135 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
448	080.54733	120	INSTALL 17150 FEET OF 6 INCH AND 8350 FEET OF 4 INCH STEEL AT THE VAN ALSTYNE MEASURING STATION AND ABANDON 25476 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1640 FEET OF 2 INCH POLY ALONG CLARENDON DRIVE AND ABANDON	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	SEPTEMBER
449	080.54794	1	2435 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
450	080.54797	2	INSTALL 1740 FEET OF 2 INCH POLY AND ABANDON 1690 FEET OF 4 INCH CAST IRON 1460 FEET OF 8 INCH STEEL ALONG SOUTH FLEMING AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
451	080.54842	1	INSTALL 207 POLY SERVICES AND ABANDON 270 STEEL SERVICES IN CITY OF SAGINAW IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 3093 FEET OF 6 INCH AND 1276 FEET OF 2 INCH POLY ALONG US 377 AND ABANDON 3000 FEET OF 2 INCH STEEL AND 160 FEET OF A ST			BELOCATION OF	
452	080.54854	1	2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2386 FEET OF 6 INCH, 350 FEET OF 4 INCH AND	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
453	080.54858	28	RELOCATE FACILITIES. INSTALL 650 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY AND ABANDON 650 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY ALONG EAST BROAD STREET TO ACCOMMODATE CITY OF MANSFIELD STREET	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
454	080.54859	1	IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 725 FEET OF 6 INCH POLY ALONG HARVARD AND ABANDON 220 FEET OF 4	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	SEPTEMBER
455	080.54863	3	INCH CAST IRON AND 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2914 FEET OF 4 INCH POLY ALONG PARK PLACE AND ABANDON 1285 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
456	080.54875	0	OF 4 INCH AND , 42 FEET OF 1.25 FEET OF STEEL, 68 FEET OF 2 INCH, AND 33 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

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			RELOCATE FACILITIES. INSTALL 6 FEET OF 3 INCH, 107 FEET OF 4 INCH AND 3216 FEET OF 6 INCH POLY ALONG FM3549 AND ABANDON 8 FEET OF 3 INCH AND 3310 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF ROCKWALL STREET				
457	080.54894	79		ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	SEPTEMBER
458	080.54895	0	INSTALL 1866 FEET OF 4 INCH POLY ALONG AVENUE J AND ABANDON 1325 FEET OF 4 INCH CAST IRON AND 540 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 860 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 2 INCH AND 500 FEET OF 4 INCH STEEL. AND 11 FEET OF 2 INCH AND 5	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
459	080.54926	0	FEET OF 4 INCH POLY ALONG 1ST STREET TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 685 FEET OF 2 INCH AND 2865 FEET OF 4 INCH POLY ALONG VAUGHN AND	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	SEPTEMBER
460	080.54934	7	ABANDON 3550 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 275 FEET OF 6 INCH POLY AND ABANDON 275 FEET OF 6 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
461	080.54965	0	ALONG DURHAM IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL SERVICES ALONG STREETS OF CARROLTON AND ABANDON SERVICES	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
462	080.54988	0	DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 222 FEET OF 2 INCH POLY AND ABANDON 212	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY	SEPTEMBER
463	080.55018	0	FEET OF 2 INCH STEEL ALONG HARDEE STREET TO ACCOMMODATE CITY OF CHANDLER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHANDLER	RELOCATION OF FACILITIES	SEPTEMBER
464	080.55026	1	INSTALL 850 FEET OF 6 INCH AND 1230 FEET OF 4 INCH POLY ALONG GARRISON STREET AND ABANDON 836 FEET OF 8 INCH AND 1022 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 374 FEET OF 2 INCH POLY AND ABANDON 337 FEET OF 2 INCH POLY ALONG THROCKMORTON TO ACCOMMODATE CITY OF				
465	080.55033	1	ROCKWALL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1217 FEET OF 2 INCH POLY AND ABANDON 1176 FEET OF 2 INCH POLY AND 32 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	SEPTEMBER
466	080.55041	0	AND 32 FEET OF 4 INCH STEEL IN ACCORDANCE WITH KAILKOAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH POLY ALONG GLENWOOD AVENUE AND ABANDON 2200 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
467	080.55045	0		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
468	080.55054	3	TEXAS RULE 8.209. INSTALL 1230 FEET OF 2 INCH POLY ALONG HUDSON STREET AND ABANDON 1015	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
469	080.55055	1	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1152 FEET OF 2 INCH POLY ALONG JACKSON STREET AND ABANDON 1152	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
470	080.55059	0	FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 5175 FEET OF 2 INCH POLY AND ABANDON 3324 FEET OF 4 INCH STEEL, 350 FEET OF 4 INCH POLY AND 70 FEET OF 4 INCH CAST IRON ALONG BERKLEY PLACE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
471	080.55060	82	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
472	080.55064	1	RELOCATE FACILITIES. INSTALL 1810 FEET OF 4 INCH AND 1010 FEET OF 2 INCH POLY AND ABANDON 680 FEET OF 2 INCH STEEL ALONG CHURCH STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 9360 FEET OF 12 INCH STEEL AND ABANDON 9360 FEET OF 12 INCH STEEL ALONG LINE J2 EAST IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
473	080.55065	2,158	RULE 8.209. INSTALL 902 FEET OF 2 INCH AND 650 FEET OF 6 INCH POLY ALONG NORTH	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
474	080.55070	0	CREEWOOD CIRCLE AND ABANDON 115 FEET 0F 1.25 AND 787 FEET 0F 3 INCH POLY AND 860 FEET 0F 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4150 FEET 0F 6 INCH, 601 FEET 0F 2 INCH AND 10 FEET 0F 4 INCH POLY ALONG AMBLER STREET AND ABANDON 4000 FEET 0F 4 INCH STEEL AND 400 FEET	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
475	080.55083	2	OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 320 FEET OF 4 INCH POLY ALONG FM1938 AND ABANDON 400 FEET OF 4 INCH POLY AND 100 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF NORTH RICHLAND HILLS STREET IMPROVEMENT			RELOCATION OF	
476	080.55091	(0)	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 950 FEET OF 2 INCH POLY AND ABANDON 950 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	NORTH RICHLAND HILLS	FACILITIES	SEPTEMBER
477	080.55097	0	ALONG DELAWARE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 20 FEET OF 4 INCH. 10 FEET OF 6 INCH, AND 1575 FEET OF 8 INCH POLY AND ABANDON 1530 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
478	080.55147	1,456	INTERSTATE HIGHWAY 30 TO ACCOMMODATE TXDOT HIGHWAY IMPROVEMENT PROJECT.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	APRIL
479	080.55170	61	RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG AUSTIN STREET AND ABANDON 380 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
480	080.55172	3	INSTALL 1550 FEET OF 2 INCH POLY ALONG 22ND STREET AND ABANDON 1100 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
_			INSTALL 1240 FEET OF 4 INCH, 891 FEET OF 6 INCH AND 335 FEET OF 2 INCH POLY AND ABANDON 825 FEET OF 2 INCH STEEL, 43 FEET OF 3 INCH STEEL, 135 FEET OF 2 INCH POLY, 1833 FEET OF 4 INCH AND 1227 FEET OF 6 INCH CAST IRON ALONG DUTTON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
481	080.55178	(0)	8.209. INSTALL 4468 FEET OF 2 INCH AND 360 FEET OF 4 INCH POLY ALONG CLAY AVENUE AND ABANDON 2416 FEET OF 4 INCH AND 6 INCH CAST IRON, 1934 FEET	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
482	080.55180	1	OF 4 INCH STEEL, AND 850 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1750 FEET OF 2 INCH POLY ALONG LAWRENCE AND ABANDON 1780 FEET.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
483	080.55192	2	OF 4 INCH AND 500 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
484	080.55195	3	INSTALL 1025 FEET OF 2 INCH POLY AND 330 FEET OF 4 INCH POLY AND ABANDON 1025 FEET OF 6 INCH AND 330 FEET OF 8 INCH CAST IRON ALONG LELAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2760 FEET OF 6 INCH POLY AND ABANDON 1382 FEET OF 4 INCH, 838	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
485	080.55196	0	INSTALL 7900 FEET OF 4 INCH POLY ALONG BERKLEY PLACE AND ABANDON 1608	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
	ĺ		FEET OF 4 INCH CAST IRON AND 8320 FEET OF 4 INCH STEEL IN ACCORDANCE			0,07514 11,17500171	OFDTEMBED
486	080.55204	48	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1040 FEET OF 2 INCH POLY ALONG CARL STREET AND ABANDON 1040	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) (2) (3) (4) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
488	080.55210	7	INSTALL 5441 FEET OF 4 INCH POLY ALONG ODESSA AVENUE AND ABANDON 561 FEET OF 8 INCH AND 770 FEET OF 4 INCH CAST IRON AND 1721 FEET OF 4 INCH AND 625 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH AND 175 FEET OF 4 INCH POLY ALONG STAFFORD DRIVE AND ABANDON 50 FEET OF 1.25 INCH, 265 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
489	080.55221	1	2 INCH AND 170 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 32 FEET OF 4 INCH POLY AND ABANDON 18 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
490	080.55232	0	ALONG STREETS OF DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
491	080.55234	0	RELOCATE FACILITIES. INSTALL 195 FEET OF 4 INCH AND 31 FEET OF 6 INCH POLY ALONG WHITLEY ROAD AND ABANDON 131 FEET OF 4 INCH AND 20 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF WATAUGA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WATAUGA	RELOCATION OF FACILITIES	SEPTEMBER
492	080.55241	0	INSTALL 1400 FEET OF 4 INCH POLY, 35 SERVICES AND ABANDON 1235 FEET OF 4 INCH CAST IRON, 35 SERVICES ALONG MCCART STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1976 FEET OF 2 INCH POLY AND ABANDON 1851 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
493	080.55251	(0)	AND 8 FEET OF 2 INCH POLY ALONG 42ND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1063 FEET OF 6 INCH POLY ALONG VICKERY AND ABANDON 1063 FEET OF	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
494	080.55257	0	6 INCH CAST IRON AND 250 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1300 FEET OF 2 INCH POLY ALONG LAKE FOREST DRIVE AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
495	080.55260	0	1300 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1420 FEET OF 2 INCH AND 775 OF 4 INCH POLY AND ABANDON 345 FEET	ALL CUSTOMERS	ADDISON	SYSTEM INTEGRITY	SEPTEMBER
496	080.55279	90	OF 6 INCH AND 1500 FEET OF 4 INCH CAST IRON ALONG GLENWICK LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2710 FEET OF 2 INCH POLY AND ABANDON 565 FEET OF 1.25 INCH POLY,	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
497	080.55280	112	2145 FEET OF 4 INCH, 720 FEET OF 6 INCH, AND 680 FEET OF 8 INCH CAST IRON ALONG NORTH FITZHUGH AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2725 FEET OF 4 INCH POLY ALONG SIX FLAGS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
498	080.55304	86	ROAD AND ABANDON 50 FEET OF 2 INCH, 86 FEET OF 4 INCH POLY AND 53 FEET OF 3 INCH, AND 2537 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
499	080.55320	116	CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1830 FEET OF 2 INCH POLY ALONG THROCKMORTON AND ABANDON 3515	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
500	080.55322	105	FEET OF 4 INCH, 330 FEET OF 6 INCH CAST IRON, 150 FEET OF 4 INCH, 190 FEET OF 3 INCH POLY, 475 FEET OF 6 INCH AND 45 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6400 FEET OF 10 INCH STEEL AND ABANDON 6400 FEET OF 8 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
501	080.55337	43	ALONG KC WEST IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH AND 3045 FEET OF 4 INCH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
502	080.55351	106	POLY AND ABANDON 2487 FEET OF 2 INCH STEEL, 437 FEET OF 2 INCH, AND 180 FEET OF 4 INCH POLY ALONG PECAN STREET TO ACCOMMODATE THE CITY OF ROANOKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROANOKE	RELOCATION OF FACILITIES	OCTOBER
503	080.55379	99	INSTALL 1230 FEET OF 2 INCH POLY ALONG ELECTRA AND ABANDON 820 FEET OF 4 INCH AND 410 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
504	080.55380	(1,049)	INSTALL 1030 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 4 INCH CAST IRON ALONG BERTRAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 1215 FEET OF 4 INCH AND 1285 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
505	080.55397	(0)	POLY ALONG KINGSBRIDGE AND ABANDON 880 FEET OF 4 INCH, 535 FEET OF 3 INCH AND 1385 FEET OF 2 INCH POLY TO ACCOMMODATE ALLEYS REHAB PROJECTS BY THE CITY OF GARLAND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
506	080.55405	439	INSTALL 12557 FEET OF 6 INCH STEEL ALONG LINE M3 AND ABANDON 20695 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	OCTOBER
507	080.55419	3	INSTALL 2890 FEET OF 4 INCH POLY ALONG ROGERS AVENUE AND ABANDON 406 FEET OF 8 INCH, 1375 FEET OF 4 INCH, AND 317 FEET OF 4 INCH, AND 317 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1360 FEET OF 2 INCH POLY ALONG ROSEHILL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
508	080.55422	2	ROAD AND ABANDON 1360 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 840 FEET OF 4 INCH POLY ALONG LYONS ROAD	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
509	080.55423	2	AND ABANDON 810 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG FALLBROOK	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
510	080.55424	3	DRIVE AND ABANDON 675 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
511	080.55425	0	RELOCATE FACILITIES. INSTALL 480 FEET OF 2 INCH POLY ALONG GUTHRIE ROAD AND ABANDON 500 FEET OF 1.25 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
512	080.55485	0	INSTALL 1100 FEET OF 2 INCH POLY ALONG PIERCE STREET AND ABANDON 960 FEET OF 6 INCH CAST IRON AND 140 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
513	080.55487	2	INSTALL 2055 FEET OF 2 INCH POLY ALONG EXLINE STREET AND ABANDON 210 FEET OF 4 INCH AND 1845 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
514	080.55488	6	INSTALL 1900 FEET OF 2 INCH POLY ALONG CARPENTER AVENUE AND ABANDON 1850 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
515	080.55495	53	RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH AND 465 FEET OF 6 INCH POLY ALONG PATTON DRIVE AND ABADDON 18 FEET OF 2 INCH AND 460 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (372) POLY SERVICES ALONG STREETS OF ARLINGTON AND ABANDON	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
516	080.55513	3	(372) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
517	080.55520	0	INSTALL 300 FEET OF 4 INCH POLY ALONG BOMBER DRIVE AND ABANDON 285 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2425 FEET OF 2 INCH POLY ALONG GARDENVIEW	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
518	080.55565	2	AND ABANDON 2486 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH, 1750 FEET OF 4 INCH, AND 100 FEET OF 8 INCH POLY ALONG HIGHLAND AND ABANDON 100 FEET OF 2 INCH, 2032 FEET OF 6 INCH, AND 294 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF				
519	080.55568	3	DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
520	080.55642	131	RELOCATE FACILITIES. INSTALL 5745 FEET OF 4 INCH POLY ALONG LOTUS AVENUE AND ABANDON 1800 FEET OF 6 INCH CAST IRON, 540 FEET OF 6 INCH, 580 FEET OF 3 INCH, AND 465 FEET OF 2 INCH STEEL, AND 185 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
521	080.55667	0	STATION ALONG SW 1ST STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1215 FEET OF 6 INCH POLY, 4196 FEET OF 4 INCH POLY ALONG CUSTER	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	SEPTEMBER
522	080.55674	0	ROAD AND ABANDON 1215 FEET OF 6 INCH STEEL, 2831 FEET OF 4 INCH POLY, 1365 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6033 FEET OF 2 INCH POLY ALONG KELSEY DRIVE AND ABANDON 5683	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
523	080.55682	(0)	FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4200 FEET OF 2 INCH POLY AND ABANDON 4200 FEET OF 2 INCH POLY	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
524	080.55683	22	ALONG WESTLAKE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
525	080.55697	2	AND ABANDON 350 FEET OF 6 INCH POLY AND 100 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FRISCO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	SEPTEMBER
526	080.55710	1	INSTALL 1310 FEET OF 2 INCH POLY AND ABANDON 1310 FEET OF 6 INCH CAST IRON ALONG SOUTH FITZHUGH AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
527	080.55728	284	INSTALL 3000 FEET OF 24 INCH STEEL ALONG DT3 IN DALLAS COUNTY AND ABANDON 3000 FEET OF 24 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
528	080.55775	171	INSTALL 1395 FEET OF 2 INCH POLY ALONG VAN BUREN STREET AND ABANDON 25 FEET OF 4 INCH STEEL AND 1370 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (163) POLY SERVICES ALONG STREETS OF FORT WORTH AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
529	080.55797	1	(163) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 610 FEET OF 4 INCH POLY AND ABANDON 530 FEET OF 4 INCH POLY ALONG SHERMAN DRIVE TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
530	080.55823 080.55841		COMMISSION OF TEXAS RULE 8.209. INSTALL (389) POLY SERVICES AND ABANDON (389) COPPER SERVICES IN THE CITY OF ARLINGTON IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DENTON ARLINGTON	FACILITIES SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
532	080.55867	1	INSTALL 1750 FEET OF 2 INCH POLY ALONG BRYAN PARKWAY AND ABANDON 1615 FEET OF 4 INCH CAST IRON AND 135 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
533	080.55920	143	INSTALL 1535 FEET OF 2 INCH POLY ALONG CEDAR SPRINGS ROAD AND ABANDON 1035 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
534	080.55923	2	RELOCATE FACILITIES. INSTALL 2186 FEET OF 2 INCH POLY AND (29) POLY SERVICES ALONG SYLVANIA AVENUE AND ABANDON (29) STEEL SERVICES AND 30 FEET OF 2 INCH CAST IRON TO ACCOMMODATE THE CITY OF FORT WORTH CITY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
535	080.55926	15	RELOCATE FACILITIES. INSTALL 3114 FEET OF 4 INCH POLY AND ABANDON 3100 FEET OF 4 INCH STEEL ALONG JACQELINE ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
536	080.55952	556,404	INSTALL 31,000 FEET OF 10 INCH STEEL ALONG HARMON ROAD AND US287 IN FORT WORTH. INSTALL 930 FEET OF 2 INCH POLY ALONG MYRTLE DRIVE AND ABANDON 930 FEET.	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT	DECEMBER
537	080.55961	2	OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1275 FEET OF 2 INCH POLY ALONG MYRTLE AND ABANDON 1275 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
538	080.55963	4	4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 900 FEET OF 6 INCH POLY ALONG RALPH HALL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
539	080.55966	1	PARKWAY AND ABANDON 817 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF ROCKWALL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	SEPTEMBER
540	080.55975	206		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
541	080.55976	191	INSTALL 975 FEET OF 4 INCH POLY AND 585 FEET OF 2 INCH POLY AND ABANDON 1100 FEET OF 8 INCH CAST IRON AND 460 FEET OF 4 INCH CAST IRON ALONG LAKESHORE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY ALONG ENNIS AVENUE AND ABANDON 800 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
542	080.55984		OF TEXAS RULE 8.209. INSTALL 750 FEET OF 4 INCH POLY ALONG URSALINE AVENUE AND ABANDON 526 FEET OF 4 INCH AND 215 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ENNIS	FACILITIES	SEPTEMBER
543	080.55992	2	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 6 INCH POLY ALONG 23RD STREET AND ABANDON 127 FEET OF 3 INCH AND 464 FEET OF 6 INCH STEEL TO	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
544	080.56012	0	ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1860 FEET OF 8 INCH AND 350 FEET OF 2 INCH POLY ALONG LANCASTER AND ABANDON 50 FEET OF 6 INCH, 360 FEET OF 4 INCH,	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
545	080.56030	0	900 FEET OF 3 INCH, AND 1835 FEET OF 8 INCH STEEL, 50 FEET OF 6 INCH, 640 FEET OF 4 INCH, AND 90 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
546	080.56033	0	RELOCATE FACILITIES, INSTALL 150 FEET OF 4 INCH AND 600 FEET OF 2 INCH POLY ALONG ALEXANDER DRIVE AND ABANDON 30 FEET OF 2 INCH, 635 FEET OF 3 INCH, 15 FEET OF 4 INCH STEEL, 106 FEET OF 2 INCH, AND 70 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	SEPTEMBER
547	080.56034		INSTALL 1390 FEET OF 2 INCH POLY ALONG WOODLAWN AND ABANDON 1240 FEET OF 4 INCH AND 290 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
548	080.56044		RELOCATE FACILITIES. INSTALL 720 FEET OF 6 INCH POLY ALONG FM 1171 AND ABANDON 120 FEET OF 6 INCH STEEL AND 580 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FLOWER MOUND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	SEPTEMBER
549	080.56065		INSTALL 975 FEET OF 2 INCH POLY ALONG PEMBROKE AND ABANDON 975 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
	080.56067	_	INSTALL 1480 FEET OF 2 INCH POLY AND ABANDON 1385 FEET OF 6 INCH AND 315 FEET OF 4 INCH CAST IRON ALONG OAK LAWN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2)	BENEFITED	LOCATION	PROJECT	SERVICE
551	080.56068	0	INSTALL 1460 FEET OF 2 INCH POLY ALONG PARK ROW AVENUE AND ABANDON 1045 FEET OF 4 INCH AND 310 FEET OF 6 INCH CAST IRON AND 135 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH POLY ALONG LONGNECK ROAD AND ABANDON 218 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
552	080.56097	0	PRINCETON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PRINCETON	RELOCATION OF FACILITIES	SEPTEMBER
553	080.56105	370	RELOCATE FACILITIES. INSTALL 300 FEET OF 8 INCH POLY AND ABANDON 290 FEET OF 4 INCH POLY ALONG INTERSTATE HIGHWAY 30 TO ACCOMMODATE TXDOT HIGHWAY IMPROVEMENT PROJECT.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	APRIL
554	080.56107		INISTALL 2600 FEET OF 4 INCH POLY ALONG HARWIN STREET AND ABANDON 1238 FEET OF 4 INCH, 1160 FEET OF 6 INCH, AND 360 FEET OF 8 INCH CAST IRON, AND 225 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
334	000.30107	3	INSTALL DEEP WELL GROUND BED AND RECTIFIER AT STATION ALONG LINE L21 IN WILLIAMSON COUNTY IN ORDER TO PROVIDE ADEQUATE CATHODIC PROTECTION	ALE COSTOMERO	TOKI WOKIII	3131EW INTEGRAT	JEF TEMBER
555	080.56110	14	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2760 FEET OF 2 INCH POLY ALONG COLLEGE STREET AND ABANDON 1100 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
556	080.56144	(0)	RULE 8.209. INSTALL 1525 FEET OF 2 INCH POLY ALONG ELM AND ABANDON 915 FEET OF 2	ALL CUSTOMERS	HOLLIDAY	SYSTEM INTEGRITY	SEPTEMBER
557	080.56147	(0)	INCH STEEL AND 610 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HOLLIDAY	SYSTEM INTEGRITY	SEPTEMBER
558	080.56150	(0)	INSTALL 2418 FEET OF 2 INCH POLY AND ABANDON 2516 FEET OF 2 INCH STEEL AND 237 FEET OF 2 INCH POLY ALONG THE STREETS OF CHADBOURNE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 229.	ALL CUSTOMERS	WINGATE	SYSTEM INTEGRITY	SEPTEMBER
559	080.56160	0	INSTALL 163 FEET OF 2 INCH AND 2087 FEET OF 6 INCH POLY ALONG 11TH STREET AND ABANDON 163 FEET OF 2 INCH, 1490 FEET OF 6 INCH, 24 FEET OF 4 INCH, 467 FEET OF 8 INCH, 7 FEET OF 12 INCH STEEL, AND 98 FEET OF 6 INCH POLY IN	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
560	080.56162	(0)	INSTALL (249) POLY SERVICES AND ABANDON (249) STEEL SERVICES ALONG STREETS IN CITY OF TEMPLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1720 FEET OF 2 INCH AND 182 FEET OF 4 INCH POLY ALONG 10TH STREET	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	SEPTEMBER
561	080.56164	(0)	AND ABANDON 648 FEET OF 3 INCH AND 1407 FEET OF 2 INCH STEEL AND 45 FEET OF 2 INCH STEEL AND 45 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3860 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 3686 FEET OF 3 INCH, 58 FEET OF 4 INCH, 106 FEET OF 2 INCH STEEL AND 400 FEET OF	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
562	080.56173	(0)	2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	SEPTEMBER
563	080.56174	2	INSTALL 1140 FEET OF 2 INCH POLY AND ABANDON 1070 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1469 FEET OF 2 INCH AND 1221 FEET OF 4 INCH POLY ALONG DAVID DAVIS DRIVE AND ABANDON 1469 FEET OF 2 INCH AND 1221 FEET OF 3 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
564	080.56180	0	STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	SEPTEMBER
565	080.56186	(0)	INSTALL 249 FEET OF 6 INCH AND 2141 FEET OF 2 INCH POLY ALONG 9TH STREET AND ABANDON 538 FEET OF 2 INCH, 1149 FEET OF 3 INCH, 210 FEET OF 4 INCH AND 249 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEX	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
566	080.56187	1	INSTALL 1000 FEET OF 2 INCH AND 670 FEET OF 4 INCH POLY ALONG US 175 AND ABANDON 1000 FEET OF 6 INCH AND 670 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
567	080.56188	1	INSTALL 480 FEET OF 2 INCH POLY AND ABANDON 318 FEET OF 4 INCH AND 1317 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
568	080.56194	0	INSTALL 3211 FEET OF 4 INCH POLY ALONG FM153 AND ABANDON 3051 FEET OF 3 INCH STEEL AND 160 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 4 INCH POLY AND ABANDON 300 FEET OF 3 INCH STEEL	ALL CUSTOMERS	WINGATE	SYSTEM INTEGRITY	SEPTEMBER
569	080.56195	0	ALONG BALLARD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1770 FEET OF 2 INCH POLY AND ABANDON 1779 FEET OF 6 INCH CAST	ALL CUSTOMERS	SEAGOVILLE	SYSTEM INTEGRITY	SEPTEMBER
570	080.56199	1	IRON ALONG YORK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1970 FEET OF 2 INCH POLY ALONG YORK AND ABANDON 1470 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
571	080.56200	43	INCH AND 500 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
572	080.56209	(0)	INSTALL 1601 FEET OF 2 INCH POLY ALONG 18TH STREET AND ABANDON 1479 FEET OF 2 INCH STELL AND 122 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1210 FEET OF 4 INCH AND 340 FEET OF 2 INCH POLY AND ABANDON 289 FEET OF 6 INCH AND 1100 FEET OF 8 INCH CAST IRON ALONG MALCOLM X	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
573	080.56222	0	BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (200) POLY SERVICES AND ABANDON (200) COPPER SERVICES ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
574	080.56225	1	STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20 TEXAS RULE 7.00 FEET OF 2 INCH POLY ALONG MCDERMOTT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
575	080.56228	11	AND ABANDON 1110 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1300 FEET OF 6 INCH POLY ALONG WINDTHORST ROAD AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
576	080.56229	(0)	INSTALL 1300 FEEL OF 6 INCH POLY ALONG WINDI HORST KOAD AND ABANDON 1300 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1875 FEET OF 2 INCH AND 355 FEET OF 4 INCH POLY AND ABANDON 1392	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
577	080.56232	199	FEET OF 3 INCH AND 93 FEET OF 4 INCH CAST IRON ALONG LOMO ALTO IN	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
578	080.56234	2	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
579	080.56236	0	INSTALL 913 FEET OF 4 INCH POLY ALONG STRONG AVENUE AND ABANDON 913 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	SEPTEMBER
580	080.56237	1	RELOCATE FACILITIES. INSTALL 620 FEET OF 2 INCH POLY ALONG SUNNYBROOK AND ABANDON 620 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1870 FEET OF 2 INCH POLY ALONG BRYAN STREET AND ABANDON 1260 FEET OF 8 INCH, 140 FEET OF CAST IRON, 210 FEET OF 4 INCH POLY AND 600 FEET OF 8 INCH, 910 LY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	SEPTEMBER
581	080.56244	0	8.209. INSTALL 1200 FEET OF 8 INCH POLY AND ABANDON 1200 FEET OF 8 INCH STEEL JALONG HIGHWAY 161 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
582	080.56245	303	RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
583	080.56246	(0)	INSTALL 882 FEET OF 2 INCH POLY ALONG HUTCHINS STREET AND ABANDON 488 FEET OF 3 INCH, 107 FEET OF 2 INCH, 817 FEET OF 4 INCH POLY, 253 FEET OF 3 INCH, AND 170 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 332 FEET OF 2 INCH AND 410 FEET OF 4 INCH POLY ALONG 13TH STREET AND ABANDON 273 FEET OF 6 INCH, 307 FEET OF 3 INCH, AND 183 FEET OF 4 INCH	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	SEPTEMBER
584	080.56249	0	STEEL, AND 25 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	SEPTEMBER

LINE NO. PF	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	GAS PLANT IN
		COST (1)	(2) RELOCATE FACILITIES. INSTALL 453 FEET OF 6 INCH POLY ALONG JIM CRYSTAL	BENEFITED	LOCATION	PROJECT	SERVICE
585	080.56251	5	ROAD AND ABANDON 453 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
586	080.56321	500	SOUTHWEST REGION SOUTH AREA OPERATIONS BLANKET FOR NEW SERVICE LINES.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM EXPANSION DUE TO CUSTOMER GROWTH	JULY
	080.56363	395,738	INSTALL SERVICES AND ABANDON SERVICES IN NORTH EAST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
307	000.50505		INSTALL POLY SERVICES AND ABANDON STEEL SERVICES IN THE NORTH WEST	ALE GOOTOMENO	OTOTEM WIDE	OTOTEM INTEGRAT	GOTOBER
588	080.56364	1,169,087	REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL POLY SERVICES AND ABANDON STEEL SERVICES IN THE DALLAS REGION	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
589	080.56365	4,059,623	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL POLY SERVICES AND ABANDON STEEL SERVICES IN THE SOUTHEAST EAST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
590	080.56366	673,116		ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
591	080.56367	824,745		ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
592	080.56368	1,404,951	FORT WORTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL POLY SERVICES AND ABANDON STEEL SERVICES IN THE SOUTHWEST	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
593	080.56369	427,524	SOUTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
			INSTALL POLY SERVICES AND ABANDON STEEL SERVICES IN THE SOUTHWEST WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
	080.56370	722,017	INSTALL METERS AND ABANDON METERS IN THE NORTH EAST REGION IN	ALL CUSTOMERS	STSTEM WIDE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
	080.56371 080.56372	477,362 510,836	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL METERS AND ABANDON METERS IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER OCTOBER
	080.56373	770,208	INSTALL METERS AND ABANDON METERS IN THE DALLAS REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	080.56374		INSTALL METERS AND ABANDON METERS IN THE SOUTHEAST EAST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
			INSTALL METERS AND ABANDON METERS IN THE SOUTHEAST SOUTH REGION IN				
599	080.56375	249,875	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
600	080.56376	613,862	INSTALL METERS AND ABANDON METERS IN THE SOUTHWEST FORT WORTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
601	080.56377	245,906	INSTALL METERS AND ABANDON METERS IN THE SOUTHWEST SOUTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
602	080.56378	200,681	INSTALL METERS AND ABANDON METERS IN THE SOUTHWEST WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
603	080.56387	305,524	INSTALL MAIN ALONG STREETS OF NORTH EAST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
604	080.56388	1,243,727	REPLACE MAINS IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SWSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
605	080.56389	2,600	REPLACE MAINS IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 14 FEET OF 2 INCH POLY AND ABANDON 544 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
606	080.56390	400,672	THE SOUTHEAST EAST REGION ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAINS IN THE SOUTHEAST SOUTH REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
607	080.56391	735,780	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAINS IN THE SOUTHWEST FORT WORTH REGION IN ACCORDANCE	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
608	080.56392	686,212	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAINS IN SOUTHWEST SOUTH REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	OCTOBER
	080.56393 080.56394	225,937 1,363,988	COMMISSION OF TEXAS RULE 8.209. REPLACE MAINS IN THE SOUTHWEST WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE SYSTEM WIDE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
	080.56403		INSTALL 700 FEET OF 2 INCH POLY AND ABANDON 700 FEET OF 2 INCH STEEL ALONG WREN DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 604 FEET OF 2 INCH POLY ALONG MOTLEY DRIVE AND ABANDON 604 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF				
612	080.56410	2	MESQUITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2125 FEET OF 2 INCH POLY ALONG TYLER STREET AND ABANDON 1830	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	SEPTEMBER
613	080.56416	1	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
614	080.56421	n	INSTALL 1800 FEET OF 2 INCH POLY AND ABANDON 50 FEET OF 6 INCH STEEL AND 405 FEET 6 INCH AND 565 FEET OF 4 INCH CAST IRON ALONG COLORADO IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 580 FEET OF 4 INCH CAST IRON ALONG MAYFLOWER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
615	080.56422	1	RULE 8209. INSTALL 1185 FEET OF 2 INCH POLY ALONG CLINTON AVENUE AND ABANDON 275	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
616	080.56430	42	FEET OF 6 INCH POLY, 590 FEET OF 4 INCH CAST IRON AND 320 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 120 FEET OF 6 INCH STEEL ALONG GREAT SOUTH PARKWAY AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
617	080.56431	2	ABANDON 120 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 945 FEET OF 4 INCH AND 163 FEET OF 2 INCH POLY ALONG BRENNAN AVENUE AND ABANDON 730 FEET OF 4 INCH, 25 FEET OF 2				
649	090 56400	•	INCH STEEL AND 206 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMESS	FORT WORTH	RELOCATION OF	SEPTEMBER
618	080.56433	8	COMMISSION OF TEXAS RULE 8.209. INSTALL 675 FEET OF 4 INCH POLY ALONG HAWES AND ABANDON 675 FEET OF 4	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBEK
619	080.56456	(0)	INSTANCED IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 650 FEET OF 4 INCH POLY ALONG HUTCHINS AND ABANDON 95 FEET OF 6. INSTALL 650 FEET OF 5 INCH, AND 139 FEET OF 4 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
620	080.56483	(0)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	SEPTEMBER
621	080.56497	4	RELOCATE FACILITIES. INSTALL 680 FEET OF 8 INCH POLY ALONG CRESTVIEW DRIVE AND ABANDON 680 FEET OF 8 INCH STEEL AND 400 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 300 FEET OF 4 INCH POLY ALONG WALTON DRIVE AND ABANDON 500 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
622	080.56502	0	RULE 8.209. INSTALL 2785 FEET OF 2 INCH POLY ALONG DARMOUTH AVENUE AND ABANDON 282 FEET OF 6 INCH AND 4900 FEET OF 9 INCH AST IDON IN ACCORDANCE WITH	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	SEPTEMBER
623	080.56510	45	1363 FEET OF 6 INCH AND 1800 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1311 FEET OF 2 INCH POLY ALONG 12TH STREET AND ABANDON 1311	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
624	080.56538	(0)	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
625	080.56543	6	INSTALL 2850 FEET OF 4 INCH POLY ALONG ADA AVENUE AND ABANDON 1450 FEET OF 4 INCH AND 1850 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1600 FEET OF 4 INCH POLY ALONG WILDWOOD ROAD AND ABANDON 1600	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
626	080.56544	2	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1895 FEET OF 4 INCH POLY AND ABANDON 1625 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
627	080.56545	9	IRON AND 270 FEET OF 2 INCH STEEL ALONG WATAUGA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3725 FEET OF 2 INCH POLY ALONG COLLEGE HILLS AND ABANDON 2373 FEET OF 2 INCH, 1323 FEET OF 3 INCH STEEL, 13 FEET OF 2 INCH AND 16 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
628	080.56556	0	3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER
629	080.56567	(0)	INSTALL ACTUATED VALVE, RELIEF VALVE, AND INSULATING FLANGE KITS AND ABANDON MANUAL VALVE, AND ACTUATED VALVE FOR OWENS CORNING PLANT IN ACCORDANCE WITH RALLROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER
630	080.56571	5,660	RELOCATE FACILITIES. INSTALL 1500 FEET OF 6 INCH STEEL AND ABANDON 740 FEET OF 3 INCH STEEL AND 498 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF ALVARADO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALVARADO	RELOCATION OF FACILITIES	OCTOBER
631	080.56572		INSTALL 970 FEET OF 10 INCH STEEL ALONG AVENUE J AND ABANDON 940 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
632	080.56583		RELOCATE FACILITIES. INSTALL 1756 FEET OF 6 INCH POLY ALONG MEADOW BROOK DRIVE AND ABADON 1756 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2006 FEET OF 4 INCH POLY ALONG ROCKHILL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
633	080.56586	6	ROAD AND ABANDON 1990 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
634	080.56593	0	INSTALL 2025 FEET OF 2 INCH POLY AND ABANDON 1050 FEET OF 4 INCH AND 975 FEET OF 6 INCH CAST IRON ALONG COLORADO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
635	080.56598		INSTALL 340 FEET OF 4 INCH POLY ALONG HOPKINS AND ABANDON 338 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
		0	INSTALL 1460 FEET OF 2 INCH POLY AND ABANDON 460 FEET OF 6 INCH AND 1200 FEET OF 4 INCH CAST IRON ALONG BATES IN ACCORDANCE WITH RAILROAD				
636	080.56611	1	COMMISSION OF TEXAS RULE 8209. INSTALL 1835 FEET OF 2 INCH POLY AND ABANDON 1425 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
637	080.56612	8	IRON AND 350 FEET OF 6 INCH AND 60 FEET OF 2 INCH STEEL ALONG MILLERDALE IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8209. INSTALL 1135 FEET OF 2 INCH POLY ALONG FAIRDALE AND ABANDON 1135 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
638	080.56614	5	OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 1360 FEET OF 2 INCH, 9800 FEET OF 4 INCH,40 FEET OF 6 INCH POLY ALONG PULLIAM STREET AND ABANDON 19 FEET OF 1.25 INCH, 700 FEET OF 2 INCH, 106 FEET OF 6 INCH, 3208 FEET OF 4 INCH, 2257 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
639	080.56618	0	OF 3 INCH STEEL TO ACCOMMODATE CITY OF SAN ANGELO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1112 FEET OF 4 INCH AND 490 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES	SEPTEMBER
640	080.56625	103	OF SADDLECREEK 1E. DEVELOPER INSTALLED FACILITIES INSTALL TEST STATION ALONG LINE P7 IN ORDER TO PROVIDE CATHODIC	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
641	080.56651	313	PROTECTION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4007 FEET OF 4 INCH POLY AND ABANDON 1206 FEET OF 2 INCH POLY	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
642	080.56652	7	INSTALL 4007 FEET OF 3 INCH STEEL IN TAYLOR COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. INSTALL 1785 FEET OF 6 INCH POLY AND ABANDON 1785 FEET OF 6 INCH STEEL IN HAYNES AVENUE TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
643	080.56662	73	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
644	080.56670	5,729	INSTALL DISTRICT REGULATOR STATION AT TURTLE CREEK IN DALLAS COUNTY AND ABANDON DISTRICT REGULATOR STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
645	080.56680	6	INSTALL 1745 FEET OF 2 INCH POLY AND ABANDON 1050 FEET OF 4 INCH, 150 FEET OF 6 INCH CAST IRON, AND 450 FEET OF 4 INCH POLY ALONG OWENSONS DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1710 FEET OF 2 INCH POLY ALONG NOLTE DRIVE AND ABANDON 1710	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
646	080.56681	7	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. INSTALL 2280 FEET OF 4 INCH POLY AND ABANDON 2250	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
647	080.56685	0	FEET OF 4 INCH STEEL ALONG VEGA STREET TO ACCOMMODATE THE CITY OF GRAND PRAIRIE DRAINAGE IMPROVEMENTS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3200 FEET OF 4 INCH POLY AND ABANDON 2050 FEET OF 4 INCH CAST	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
648	080.56686	0	IRON, 1100 FEET OF 4 INCH STEEL ALONG CRENSHAW ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTAL (243) POLY SERVICES AND ABANDON (243) STEEL SERVICES ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
649	080.56717	0	INSTALL (253) POLY SERVICES AND ABANDON (253) STEEL SERVICES ALONG	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
650	080.56720	(0)	STREETS IN CITY OF ROUND ROCK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	SEPTEMBER
651	080.56722	7	INSTALL 565 FEET OF 4 INCH AND 955 FEET OF 2 INCH POLY ALONG SAN FERNANDO STREET AND ABANDON 565 FEET OF 8 INCH AND 770 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1865 FEET OF 4 INCH POLY ALONG SAN FERNANDO WAY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
652	080.56723	(6)	1865 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2065 FEET OF 4 INCH POLY AND ABANDON 1345 FEET OF 4 INCH CAST IRON, 270 FEET OF 4 INCH, 10 FEET OF 6 INCH, AND 15 FEET OF 8 INCH POLY ALONG SAN FERNANDO WAY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
653	080.56724	6	TEXAS RULE 8.209. INSTALL (253) POLY SERVICES AND ABANDON (253) STEEL SERVICES ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
654	080.56726	1	STREETS IN CITY OF DESOTO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MONTCLAIR	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY	SEPTEMBER
655	080.56731	1	PLACE AND ABANDON 4 FEET OF 2 INCH STEEL AND 66 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1485 FEET OF 2 INCH POLY ALONG NEWMORE AVENUE AND ABANDON 1840 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH 1840 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
656	080.56735	248	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1445 FEET OF 2 INCH POLY ALONG MALCOLM X AND ABANDON 1000 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
657	080.56739	1	OF 4 INCH AND 445 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN GY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 2995 FEET OF 4 INCH POLY AND ABANDON 2074 FEET OF 4 INCH CAST IRON AND 694 FEET OF 4 INCH AND 200 FEET OF 2 INCH STEEL ALONG COYELLO AVENUE TO ACCOMMODATE CITY OF FORT WORTH			RELOCATION OF	
658	080.56743	9	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RULE 8.209. INSTALL 1340 FEET OF 2 INCH POLY ALONG CANTERBURY AND ABANDON 1340	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
659	080.56747	(0)	TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
659	080.56747	(0)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
660	080.56756		INSTALL 300 FEET OF 2 INCH POLY AND 80 FEET OF 4 INCH POLY ALONG NORTH BEATON STREET AND ABANDON 300 FEET OF 2 INCH AND 80 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1000 FEET OF 8 INCH POLY ALONG KIEST ROAD AND ABANDON 1000 FEET	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
661	080.56800		OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1550 FEET OF 4 INCH POLY AND ABANDON 1490 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
662	080.56809		IRON ALONG TAOS ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
000	000 50040		INSTALL 1215 FEET OF 4 INCH AND 135 FEET OF 2 INCH POLY ALONG EASTERN AVENUE AND ABANDON 1146 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH	ALL CLICTOMEDO	DALLAG	OVOTEM INTEGRITY	0070050
663	080.56810	53	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 10, 78 FEET OF 4 INCH STEEL AND 80 FEET OF 6 INCH POLY IN ARLINGTON AND ABANDON DISTRICT REGULATOR STATION, 15 FEET OF 2 INCH STEEL AND 75 FEET OF 4 INCH POLY IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
664	080.56817		WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. ABANDON 1800 FEET OF 3 INCH POLY ON WEBB FERRELL ROAD NORTH OF RED DEER WAY TO ACCOMMODATE CITY OF ARLINGTON STREET	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
665	080.56826		IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1400 FEET OF 4 INCH POLY ALONG FARM TO MARKET 709 AND ABANDON 1400 FEET OF 3 INCH POLY TO ACCOMMODATE CITY	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
666	080.56828		OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RALLROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	SEPTEMBER
667	080.56855	8,317	IN THE CITY BURKBURNETT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	OCTOBER
668	080.56856		FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY HOLLIDAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	HOLLIDAY	SYSTEM INTEGRITY	OCTOBER
669	080.56857		IN THE CITY ELECTRA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
670	080.56858		FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY WICHITA FALLS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
671	080.56860	265,000	IN THE CITY MCCGREGOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	MCGREGOR	SYSTEM INTEGRITY	OCTOBER
672	080.56861	9	IN THE CITY OSCEOLA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OSCEOLA	SYSTEM INTEGRITY	OCTOBER
673	080.56862	191,266	FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY MARLIN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
674	080.56863		IN THE CITY WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
675	080.56864	178,463	WEST AREA REPLACEMENTS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	OCTOBER
676	080.56865	62,946	IN THE CITY HILLSBORO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
677	080.56866		IN THE CITY BALLINGER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	OCTOBER
678	080.56867	336,282	IN THE CITY SAN ANGELO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
679	080.56869	0	FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY WINTERS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	WINTERS	SYSTEM INTEGRITY	SEPTEMBER
680	080.56870	79	IN THE CITY COLEMAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	OCTOBER
681	080.56871	6,443	FURGITIONS: FRUIDE IT OVER THIS REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY COMAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. BLANKET AREA REPLACEMENT AS PART OF THE TEXAS RULE 8,209.	ALL CUSTOMERS ALL CUSTOMERS	COMANCHE BLANKET	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
682	080.56872 080.56873	18,603	FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY BROWNWOOD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
684	080.56874	14,453	FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY ALBANY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALBANY	SYSTEM INTEGRITY	OCTOBER
685	080.56875	(17)	BAIRD AREA REPLACEMENTS AS PART OF THE TEXAS RULE 8,209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY ABILENE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	BAIRD	SYSTEM INTEGRITY	OCTOBER
686	080.56876 080.56882		RULE 8.209. INSTALL 1620 FEET OF 2 INCH POLY ALONG WOODCREST AND ABANDON 1551 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ABILENE DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
			INSTALL 1045 FEET OF 2 INCH AND 325 FEET OF 4 INCH POLY ALONG WOODCREST STREET AND ABANDON 1045 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH				
688	080.56884		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1080 FEET OF 4 INCH, 2100 FEET OF 2 INCH POLY ALONG LITTLE JOHN STREET AND ABANDON 1080 FEET OF 6 INCH, 2150 FEET OF 4 INCH CAST IRON IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
689	080.56891	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 4 INCH POLY ALONG COPELAND ROAD AND ABANDON 550 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
690	080.56897 080.56904		RULE 8.209. INSTALL 700 FEET OF 2 INCH AND 515 FEET OF 4 INCH POLY ALONG SAN CRISTOBAL AND ABANDON 642 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
692	080.56904		INSTALL 1900 FEET OF 2 INCH POLY ALONG MALCOLM X STREET AND ABANDON 1850 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
		, ,	INSTALL 1980 FEET OF 2 INCH POLY ALONG BRIGHAM AND ABANDON 260 FEET OF 4 INCH AND 1585 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD				
693	080.56918		COMMISSION OF TEXAS RULE 8 209. INSTALL 1781 FEET OF 2 INCH POLY ALONG SUPERIOR AND ABANDON 1367 FEET OF 4 INCH AND 310 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
694	080.56919		COMMISSION OF TEXAS RULE 8.209. INSTALL 2170 FEET OF 2 INCH POLY AND ABANDON 2100 FEET OF 4 INCH AND 2220 FEET OF 6 INCH CAST IRON ALONG SOUTHLAND IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
695	080.56920	319	COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

							DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1070 FEET OF 2 INCH POLY AND ABANDON 690 FEET OF 4 INCH AND 380	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
696	080.56921	3	FEET OF 6 INCH CAST IRON ALONG YORK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 1280 FEET OF 2 INCH POLY ALONG KENNISON ROAD AND ABANDON 1210	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
697	080.56922	0	INSTALL 1280 FEEL OF 2 INCH POLY ALLONG KENNISON ROAD AND ABANDON 1210 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 560 FEET OF 4 INCH POLY ALONG BAYLOR STREET AND ABANDON 52 FEET OF 2 INCH AND 351 FEET OF 4 INCH STEEL AND 148 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ENNIS STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
698	080.56928	1	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	SEPTEMBER
699	080.56938	8	INSTALL 1870 FEET OF 2 INCH AND 675 FEET OF 4 INCH POLY AND ABANDON 1165 FEET OF 4 INCH AND 1040 FEET OF 6 INCH CAST IRON ALONG E GREENWAY BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
700	080.56949	(0)	RELOCATE FACILITIES. INSTALL 600 FEET OF 8 INCH POLY ALONG PURINGTON AVENUE AND ABANDON 600 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD ICOMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
		(-7	INSTALL 800 FEET OF 10 INCH STEEL ALONG LINE B AND ABANDON 300 FEET OF 10 INCH STEEL ALONG HASLET ROAD IN ACCORDANCE WITH THE RAILROAD				
701	080.56953	38,744	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY ALONG GREENBRIER ROAD AND ABANDON 764 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	DECEMBER
702	080.56974	1	COMMISSION OF TEXAS RULE 8.209. INSTALL 1665 FEET OF 2 INCH POLY ALONG WASHINGTON AND ABANDON 1570	ALL CUSTOMERS	WAXAHACHIE	FACILITIES	SEPTEMBER
703	080.56975	34	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL METER ALONG CEMENTARY CALLOWAY ROAD AND ABANDON METER IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
704	080.56981	18		ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	SEPTEMBER
705	080.56988	0	INCH STEEL AND 275 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDACE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	SEPTEMBER
706	080.56989	4	INSTALL 1620 FEET OF 2 INCH POLY ALONG NEWPORT ROAD AND ABANDON 1335 FEET OF 4 INCH CAST IRON AND 235 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,500 FEET OF 2 INCH POLY ALONG ROE STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
707	080.56991	4	AND ABANDON 1,500 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF WHITE SETTLEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	SEPTEMBER
708	080.56995	2	RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG VIRGINIA STREET AND ABANDON 885 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 424 FEET OF 2 INCH POLY AND ABANDON 321 FEET OF 2 INCH POLY ALONG BURSEY ROAD TO ACCOMMODATE CITY OF	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
709	080.57011	0	WATAUGA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1510 FEET OF 2 INCH POLY AND ABANDON 975 FEET OF 4 INCH AND 470	ALL CUSTOMERS	WATAUGA	RELOCATION OF FACILITIES	SEPTEMBER
710	080.57013	4	INSTALL 1510 FEET OF 2 INCH POLY AND ABANDON 975 FEET OF 4 INCH AND 470 FEET OF 3 INCH CAST IRON ALONG SOUTH EDGEFIELD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
711	080.57045	86	RELOCATE FACILITIES. INSTALL 46 FEET OF 16 INCH STEEL AND ABANDON 40 FEET OF 16 INCH STEEL TO ACCOMMODATE DALLAS COUNTY RIVERFRONT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
712	080.57053	5	INSTALL 1410 FEET OF 2 INCH POLY AND ABANDON 785 FEET OF 4 INCH, 585 FEET OF 6 INCH CAST IRON, 270 FEET OF 2 INCH, AND 220 FEET OF 6 INCH STEEL ALONG ALLISON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1689 FEET OF 4 INCH POLY ALONG 4TH STREET AND ABANDON 1316 FEET OF 4 INCH CAST IRON AND 373 FEET OF 2 INCH STEEL			DEL COLTION OF	
713	080.57058	4	TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
714	080.57061	1	IN THE CITY MEXIA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	OCTOBER
715	080.57063	106,055	IN THE CITY WORTHAM IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1800 FEET OF 4 INCH AND 2065 FEET OF 2 INCH	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	OCTOBER
			POLY ALONG MOUNT VERNON AVENUE AND ABANDON 1050 FEET OF 6 INCH, 1330 FEET OF 2 INCH STEEL, 50 FEET OF 6 INCH, 630 FEET OF 4 INCH, 60 FEET OF 2 INCH POLY, 635 FEET OF 4 INCH, AND 750 OF 3 INCH CAST IRON, 1330 FEET OF 2 INCH STEEL AND 60 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
716	080.57069		COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1486 FEET OF 4 INCH POLY ALONG MILLETT ROAD, 315 FEET OF 2 INCH POLY AND ABANDON 1486 FEET OF 4 INCH AND 315 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF	SEPTEMBER
717	080.57070	16	TEXAS RULE 8.209. INSTALL 615 FEET OF 2 INCH AND 1300 FEET OF 4 INCH POLY AND ABANDON 365 FEET OF 4 INCH AND 1305 FEET OF 6 INCH CAST IRON ALONG ROSS AVENUE IN	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
718	080.57071	6	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 2615 FEET OF 2 INCH AND 900 FEET OF 4 INCH POLY AND ABANDON 1405 FEET OF 6 INCH AND 1460 FEET OF 4 INCH CAST IRON AND 45 FEET OF 1.25 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
719	080.57072	6	AND 95 FEET OF 4 INCH STEEL ALONG GRASSMERE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 620 FEET OF 2 INCH AND 775 FEET OF 4 INCH POLY AND ABANDON 1395 FEET OF 4 INCH AND 390 FEET OF 6 INCH CAST IRON ALONG KENWELL IN	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
720	080.57076	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 1260 FEET OF 2 INCH POLY AND ABANDON 40 FEET OF 3 INCH AND 1375	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
721	080.57090	1	FEET OF 6 INCH CAST IRON ALONG THE STREETS OF SAN CRISTOBAL AND WHITE ROCK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 340 FEET OF 8 INCH AND 10 FEET OF 2 INCH POLY ALONG BOSQUE BOULEVARD AND ABANDON 350 FEET OF 8 INCH, AND 10 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.201	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
722	080.57104	0	RELOCATE FACILITIES. INSTALL 1610 FEET OF 6 INCH POLY AND ABANDON 1200	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
723	080.57123	0	FEET OF 4 INCH STEEL AND 400 FEET OF 4 INCH POLY ALONG COLEMAN STREET TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2500 FEET OF 2 INCH POLY ALONG 13TH STREET AND ABANDON 2500 FEET OF 2 INCH EXCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER
724	080.57134	5	RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
725	080.57147	2,364	INSTALL PANEL, COMMUNICATIONS AND ELECTRICAL EQUIPMENT ON MAINLINE VALVE AND AN ACTUATOR ALONG FINLEY ROAD IN DALLAS COUNTY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
726	080.57171	147	RELOCATE FACILITIES. INSTALL 2518 FEET OF 2 INCH, 569 FEET OF 4 INCH, 10 FEET OF 6 INCH AND 1255 FEET OF 8 INCH POLY ALONG MOUNT VERNON AVENUE AND ABANDON 370 FEET OF 2 INCH, 951 FEET OF 3 INCH, 500 FEET OF 4 INCH, 1613 FEET OF 6 INCH, 1050 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
720	000.37171	147	RELOCATE FACILITIES. INSTALL 1260 FEET OF 2 INCH POLY AND ABANDON 1190 FEET OF 2 INCH STEEL AND 110 FEET OF 2 INCH POLY ALONG CEDAR STREET TO ACCOMMODATE CITY OF CELBURNE STREET IMPROVEMENT PROJECT IN	ALE COSTOMENS	TOKT WOKIII	RELOCATION OF	SEFTEMBER
727	080.57193	0	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 825 FEET OF 2 INCH AND 4 INCH POLY ALONG VICTORIA AND ABANDON	ALL CUSTOMERS	CLEBURNE	FACILITIES	SEPTEMBER
728	080.57202	0	1600 FEET OF 6, 4, 3 AND 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (6) VALVES AND ABANDON DISTRICT REGULATOR STATION ALONG XT25	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	SEPTEMBER
729	080.57225		IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3000 FEET OF 2 INCH POLY AND ABANDON 1575 FEET OF 4 INCH CAST IRON AND 1475 FEET STEEL ALONG LOWDEN STREET IN ACCORDANCE WITH	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	SEPTEMBER
730	080.57240		RAILROAD COMMISSION OF TEXAS 8.209. RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY AND ABANDON 175 FEET OF 4 INCH POLY ALONG KINGSFORT PARKWAY TO ACCOMMODATE CITY OF KAUFMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	SEPTEMBER
731	080.57247	0	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY ALONG SHILOH ROAD AND ABANDON 350 FEET OF 4 INCH POLY TO ACCOMMODATE PLANO ROAD	ALL CUSTOMERS	KAUFMAN	FACILITIES PELOCATION OF	SEPTEMBER
732	080.57248	(2)	AND ABANDON 350 FEET OF 4 INCH POLY 10 ACCOMMODATE PLAND ROAD PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 700 FEET OF 4 INCH POLY ALONG AIRPORT ROAD AND ABANDON 690	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
733	080.57259	1	FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 5000 FEET OF 4 INCH AND 7500 FEET OF 2 INCH POLY ALONG FOURTH STREET AND ABANDON 4900 FEET OF 4 INCH, 6000 FEET OF 2 INCH AND 1500 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	SEPTEMBER
734	080.57261	1,065	IKAUFMAN ROAD AND DRAINAGE IMPROVEMENTS PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 580 FEET OF 4 INCH POLY ALONG BOB JONES	ALL CUSTOMERS	KAUFMAN	RELOCATION OF FACILITIES	OCTOBER
735	080.57262	1	RECOUNTE PACIFIES, INSTALL 280 FEEL OF 4 INCH POLY TO ACCOMMODATE THE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SOUTHLAKE	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 1253 FEET OF 2 INCH, 2695 FEET OF 4 INCH AND 15 FEET OF 6 INCH POLY AND ABANDON 456 FEET OF 6 INCH STEEL, 800 FEET OF 4 INCH, 1753 FEET OF 6 INCH CAST IRON ALONG COLVIN STREET IN ACCORDANCE WITH RAILROAD				
736	080.57269	4	COMMISSION OF TEXAS RULE 8.209. INSTALL 1560 FEET OF 6 INCH, 780 FEET OF 4 INCH AND 880 FEET OF 2 INCH POLY ALONG HINTON STREET AND ABANDON 1735 FEET OF 1.25 INCH AND 3 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
737	080.57278	2	AND 331 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSON OF TEXAS RULE 8209. TEXAS RULE 8209 RELOCATE FACILITIES. INSTALL 13 FEET OF 2 INCH, 6 FEET OF 4 INCH, AND 2347 FEET OF 6 INCH POLY ALONG FISH CREEK ROAD AND ABANDON 61 FEET OF 2 INCH, 55 FEET OF 4 INCH, AND 5280 FEET OF 6 INCH POLY TO ACCOMMODATE CITY	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY	SEPTEMBER
738	080.57282	70	OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
739	080.57285	5	RELOCATE FACILITIES. INSTALL 635 FEET OF 2 INCH POLY AND ABANDON 618 FEET OF 2 INCH STEEL AND 49 FEET OF 2 INCH POLY ALONG ANDREW AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
7.00	555.57255	,	INSTALL 27 FEET OF 2 INCH, 12 FEET OF 3 INCH, 6 FEET OF 4 INCH, 7 FEET OF 6 INCH AND 2680 FEET OF 8 INCH POLY AND ABANDON 10 FEET OF 2 INCH, 10 FEET OF 73 INCH, 9 FEET OF 6 INCH, 2657 FEET OF 12 INCH AND 10 FEET OF 2 INCH STEEL AND 2 FEET OF 3 INCH POLY AND 10 FEET OF 4 INCH STEEL AND 9 FEET OF 6 INCH STEEL AND 2657 FEET OF 12 INCH STEEL IN ACCORDANCE WITH ARAILROAD	7 EL GOGTOMETO		mana	OEI TEMOEIX
740	080.57293	3	COMMISSION OF TEXAS RULE 8.209. INSTALL 3409 FEET OF 2 INCH POLY AND ABANDON 1485 FEET OF 2 INCH AND 417 FEET OF 4 INCH STEEL AND 802 FEET OF 2 INCH AND 126 FEET OF 4 INCH POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
741	080.57294	769	ALONG 20TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
742	080.57296	(0)	INSTALL DISTRICT REGULATOR STATION, 13 FEET OF 2 INCH STEEL AND 19 FEET OF 4 INCH STEEL AND ABANDON DISTRICT REGULATOR STATION ALONG RED RIVER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
740	000 57040	400	INSTALL 752 FEET OF 2 INCH AND 2938 FEET OF 4 INCH POLY ALONG ROCKRIDGE AND ABANDON 700 FEET OF 4 INCH CAST IRON AND 3125 FEET OF 4 INCH STEEL IN	ALL CUSTOMERS	CODT WORTH	OVOTEM INTEGRITY	OFDIEMBED
743	080.57312	120	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2700 FEET OF 6 INCH, 2200 FEET OF 4 INCH, AND 6400 FEET OF 2 INCH	ALL COSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
744	080.57344	31,340	POLY ALONG STREETS OF LIVELY PHASE 1. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 29 FEET OF 4 INCH POLY AND 1116 FEET OF 8 INCH POLY AND ABANDON 4 FEET OF 4 INCH, 132 FEET OF 8 INCH POLY AND 8 FEET OF 3 INCH AND 366 FEET OF 12 INCH STEEL ALL ONG LAMAR STREET TO	RESIDENTIAL	LEANDER	GROWTH	NOVEMBER
745	080.57348	0	ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 6 INCH POLY ALONG WATERCROSS DRIVE AND ABANDON	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
746	080.57370	0	400 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1070 FEET OF 2 INCH POLY ALONG EVANS AVENUE AND ABANDON 330 FEET OF 6 INCH, 420 FEET OF 4 INCH CAST IRON, 50	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
747	080.57371	3	FEET OF 6 INCH, AND 205 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
748	080.57374	0	INSTALL 1525 FEET OF 2 INCH POLY ALONG 5TH STREET AND ABANDON 872 FEET OF 2 INCH, 298 FEET OF 4 INCH STEEL AND 398 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY AND ABANDON 383 FEET OF 3 INCH STEEL O	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	SEPTEMBER
749	080.57388	1	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2260 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 6 INCH AND 1301	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
750	080.57391	7	FEET OF 8 INCH CAST IRON ALONG LAKEWOOD BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1075 FEET OF 2 INCH POLY ALONG TRIGG STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
751	080.57392	31	AND ABANDON 1071 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER
752	080.57393	40	RELOCATE FACILITIES. INSTALL 1078 FEET OF 2 INCH POLY ALONG STRALEY AVENUE AND ABANDON 1081 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1235 FEET OF 2 INCH POLY ALONG LYLE STREET	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER
753	080.57396	44	AND ABANDON 1238 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 1100 FEET OF 2 INCH POLY ALONG COLEMAN STREET AND ABANDON 1100 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF				
754	080.57397	57	RELOCATE FACILITIES. INSTALL 1279 FEET OF 2 INCH POLY ALONG ATON AVENUE	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER
755	080.57399	40	AND ABANDON 1213 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1460 FEET OF 4 INCH POLY AND ABANDON 1455 FEET OF 4 INCH CAST	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	SEPTEMBER
756	080.57400	125	IRON ALONG POMONA ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1865 FEET OF 4 INCH POLY AND ABANDON 1865 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
757	080.57402	92	INSTALL 1934 FEET OF 2 INCH POLY AND ABANDON 780 FEET OF 4 INCH AND 735	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
758	080.57405	122	FEET OF 6 INCH CAST IRON ALONG SOUTH CATERBURY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 885 FEET OF 2 INCH AND 540 FEET OF 4 INCH POLY ALONG KESSLER	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
759	080.57406	48	CANYON AND ABANDON 1225 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
760	080.57419	1	RELOCATE FACILITIES. INSTALL 86 FEET OF 4 INCH POLY AND ABANDON 170 FEET OF 2 INCH 1925 FEET OF 3 INCH STEEL AND 80 FEET OF 2 INCH POLY AND ALONG PECAN STREET TO ACCOMMODATE CITY OF HUTTO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 800 FEET OF 4 INCH POLY ALONG OAKWOOD AND ABANDON 790 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF BALCH SPRINGS	ALL CUSTOMERS	нитто	RELOCATION OF FACILITIES	SEPTEMBER
761	080.57431	(0)	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALCH SPRINGS	RELOCATION OF FACILITIES	SEPTEMBER
762	080.57435	(11)	INSTALL 13 FEET OF 2 INCH AND 1424 FEET OF 6 INCH POLY AND ABANDON 13 FEET OF 2 INCH POLY AND 1419 FEET OF 4 INCH STEEL ALONG HORSESHOE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1565 FEET OF 6 INCH STEEL ALONG AVENUE J ON LINE U AND ABANDON	ALL CUSTOMERS	SPRINGTOWN	SYSTEM INTEGRITY	SEPTEMBER
763	080.57437	113	1548 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCCAULLEY	SYSTEM INTEGRITY	OCTOBER
764	080.57446	(0)	INSTALL (1) 120 WELD SLEEVE ON LINE D IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3200 FEET OF 16 INCH STEEL ALONG LINE C16 AND ABANDON 3200 FEET	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	SEPTEMBER
765	080.57448	382,965	OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 20 FEET OF 8 INCH STEEL ALONG ARAPAHO ROAD AND ABANDON 20 FEET	ALL CUSTOMERS	BEDFORD	SYSTEM INTEGRITY	OCTOBER
766	080.57478	(0)	OF 8 INCH OF STEEL AND (ONE) 3 INCH VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2 INCH DISTRICT REGULATOR STATION AND ABANDON DISTRICT	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
767	080.57492	(0)	REGULATOR STATION IN CITY OF ITALY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 268 FEET OF 4 INCH POLY AND ABANDON 145 FEET OF 3 INCH STEEL ALONG OAK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY	SEPTEMBER
768	080.57493	(0)	RULE 8.209. INSTALL 1747 FEET OF 4 INCH POLY AND ABANDON 1755 FEET OF 4 INCH STEEL	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
769	080.57497	0	ALONG WALNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3100 FEET OF 2 INCH POLY ALONG STADIUM DRIVE ABANDON 1647 FEET	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
770	080.57498	0	OF 2 INCH, AND 432 FEET OF 4 INCH STEEL, 613 FEET OF 2 INCH AND 132 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ALVORD	SYSTEM INTEGRITY	SEPTEMBER
771	080.57499	24	INSTALL 4066 FEET OF 2 INCH POLY AND ABANDON 2281 FEET OF 4 INCH CAST IRON AND 1051 FEET OF 4 INCH STEEL ALONG ARLINGTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1620 FEET OF 2 INCH POLY AND ABANDON 970 FEET OF 4 INCH AND 340	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
772	080.57502	7	FEET OF 8 INCH CAST IRON ALONG MARNE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1563 FEET OF 2 INCH POLY AND ABANDON 1890 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
773	080.57503	11	IRON ALONG STEPHENSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
774	080.57508		INSTALL 1566 FEET OF 4 INCH POLY AND ABANDON 1425 FEET OF 6 INCH, 1350 FEET OF 4 INCH CAST IRON AND 400 FEET OF 4 INCH STEEL ALONG SOUTH HILLS AVENUE IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209 INSTALL 1340 FEET OF 2 INCH POLY ALONG SAN CRISTOBAL ROAD AND ABANDON 2155 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
775	080.57509	1	OF TEXAS RULE 8,209. INSTALL 1185 FEET OF 2 INCH POLY AND 355 FEET OF 4 INCH AND ABANDON 1531 FEET OF 6 INCH CAST IRON ALONG SAN LEANDRO STREET IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
776	080.57510	1	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1268 FEET OF 4 INCH POLY ALONG ASBURY ALLEY AND ABANDON 240 FEET OF 6 INCH STEEL AND 1490 FEET OF 6 INCH CAST IRON IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
777	080.57525		WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2671 FEET OF 4 INCH POLY ALONG MISSION AVENUE AND ABANDON 2000 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
778	080.57528 080.57529	124	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 620 FEET OF 2 INCH POLY AND ABANDON 645 FEET OF 4 INCH STEEL ALONG LOCUST ROAD TO ACCOMMODATE THE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF FACILITIES	SEPTEMBER SEPTEMBER
			INSTALL 330 FEET OF 2 INCH AND 1760 FEET OF 6 INCH POLY AND ABANDON 785 FEET OF 4 INCH, 330 FEET OF 6 INCH, AND 960 FEET OF 8 INCH CAST IRON ALONG ERVAY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
780	080.57540		8.209. INSTALL 1675 FEET OF 2 INCH POLY AND ABANDON 1655 FEET OF 8 INCH CAST IRON ALONG HOLLIS DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
781	080.57549	1	TEXAS RULE 8.209. INSTALL 1464 FEET OF 2 INCH POLY ALONG LINCOLN AND ABANDON 1495 FEET OF 4 INCH CAST IRON, 80 FEET OF 4 INCH POLY, 30 FEET OF 4 INCH AND 65 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
782	080.57551	28	OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEARS RULE 8,209. INSTALL 1550 FEET OF 2 INCH POLY AND ABANDON 1270 FEET OF 4 INCH CAST INCN ALONG TIMOTHY DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
783	080.57552	7	IRON ALONG HIMOHY DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2898 FEET OF 4 INCH POLY ALONG GALVEZ AND ABANDON 1607 FEET OF 4 INCH CAST IRON AND 1000 FEET OF 4 INCH STEEL TO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
784	080.57568	125	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8. INSTALL 1100 FEET OF 6 INCH AND 150 FEET OF 2 INCH POLY ALONG 22ND STREET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
785	080.57579	2	AND ABANDON 1100 FEET OF 8 INCH AND 150 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
786	080.57580	4	RELOCATE FACILITIES. INSTALL 1124 FEET OF 2 INCH POLY AND ABANDON 464 FEET OF 2 INCH STEEL AND 646 FEET OF 2 INCH POLY ALONG ROBIN LANE TO ACCOMMODATE CITY OF BERTRAM STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 265 FEET OF 2 INCH POLY AND ABANDON 370 FEET OF 3 INCH STEEL ALONG RANDOLPH STREET TO ACCOMMODATE CITY OF BEYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH ARILE PAID.	ALL CUSTOMERS	BERTRAM	RELOCATION OF FACILITIES	SEPTEMBER
787	080.57607	0	BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
788	080.57615	14	RELOCATE FACILITIES. INSTALL (99) POLY SERVICES AND ABANDON (99) STEEL SERVICES ALONG CAPITAL STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
789	080.57629	14	INSTALL (25) MOTORIZED REGULATORS AND ABANDON (25) REGULATORS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 15 FEET OF 2 INCH, 3 FEET OF 3 INCH AND 1441 FEET OF 4 INCH POLY AND ABANDON 12 FEET OF 2 FEET OF 3 INCH AND 16 FEET OF 4 INCH POLY ALONG KNOLLWOOD ROAD IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
790	080.57630	(0)	INSTALL 107 FEET OF 2 INCH AND 377 FEET OF 4 INCH POLY AND ABANDON 282	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
791	080.57632	(0)	FEET OF 2 INCH AND 191 FEET OF 4 INCH STEEL AND 47 FEET OF 2 INCH AND 11 FEET OF 4 INCH POLY ALONG JACKSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GLEN ROSE	SYSTEM INTEGRITY	SEPTEMBER
792	080.57658	77	INSTALL 974 FEET OF 2 INCH AND 1451 FEET OF 4 INCH POLY AND ABANDON 1054 FEET OF 3 INCH AND 1600 FEET OF 6 INCH CAST IRON ALONG HILLCREST AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 8 FEET OF 4 INCH AND 64 FEET OF 12 INCH STEEL ALONG MIDWAY ROAD	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
793	080.57665	165	AND ABANDON 7 FEET OF 4 INCH AND 70 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
794	080.57672	9	INSTALL 2691 FEET OF 2 INCH POLY AND ABANDON 1595 FEET OF 6 INCH, 1405 FEET OF 4 INCH CAST IRON, AND 40 FEET OF 6 INCH POLY ALONG GRASSMERE LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1000 FEET OF 2 INCH POLY ALONG FORT STREET AND ABANDON 1000 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
795	080.57675	0	RULE 8.209. INSTALL 2830 FEET OF 4 INCH POLY ALONG HARVARD AVENUE AND ABANDON	ALL CUSTOMERS	PALESTINE	SYSTEM INTEGRITY	SEPTEMBER
796	080.57679	135	2090 FEET OF 4 INCH, 500 FEET OF 8 INCH, AND 380 FEET OF 6 INCH CAST IRON, AND 360 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2373 FEET OF 8 INCH STEEL AND ABANDON 2373 FEET OF 8 INCH STEEL	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
797	080.57693	9	ALONG COUNTY ROAD 230 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 660 FEET OF 2 INCH POLY AND ABANDON 660 FEET OF 2 INCH STEEL	ALL CUSTOMERS	WEINERT	SYSTEM INTEGRITY	SEPTEMBER
798	080.57697	/01	INSTALL 600 FEET OF 2 INCH POLY AND ABANDON 600 FEET OF 2 INCH STEEL ALONG GOSSETT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
799	080.57703	2	INSTALL 12883 FEET OF 4 INCH STEEL AND ABANDON 12988 FEET OF 4 INCH STEEL ALONG LINE L28 IN COUNTY FALLS COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LOTT	SYSTEM INTEGRITY	SEPTEMBER
800	080.57711	1	DRIVE AND ABANDON 2500 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH POLY ALONG CADDO STREET AND ABANDON 300	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	SEPTEMBER
801	080.57716	(0)	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LIPAN	SYSTEM INTEGRITY	SEPTEMBER
		107	INSTALL 785 FEET OF 4 INCH AND 595 FEET OF 2 INCH POLY ALONG HUDNALL AND ABANDON 660 FEET OF 8 INCH, 360 FEET OF 4 INCH AND 235 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
802	080.57725 080.57729		IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF IEARS RULE 8.209. RELOCATE FACILITIES. INSTALL 17 FEET OF 3 INCH AND 504 FEET OF 4 INCH POLY AND ABANDON 500 FEET OF 4 INCH POLY ALONG AUSTIN STREET TO ACCOMMODATE CITY OF KAUFMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS KAUFMAN	SYSTEM INTEGRITY RELOCATION OF FACILITIES	OCTOBER SEPTEMBER
			INSTALL 1099 FEET OF 4 INCH POLY AND ABANDON 1005 FEET OF 4 INCH CAST IRON ALONG HOPKINS ALLEY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
804	080.57747	9	TEXAS RULE 8.209. INSTALL 1469 FEET OF 2 INCH POLY AND ABANDON 720 FEET OF 6 INCH CAST IRON ALONG MAYFLOWER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
805	080.57753	1	TEXAS RULE 8.209. INSTALL 2150 FEET OF 2 INCH POLY ALONG WEST COLORADO ROAD AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
806	080.57754	70	ABANDON 1130 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 212 FEET OF 6 INCH POLY AND ABANDON 204	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
807	080.57755	0	RELOCATE PACIFIES. INSTALL 212 FEET OF 6 INCH POLY INVIDENCE IN AND ADMINON 204 FEET OF 6 INCH CAST IRON ALONG WEST HAMMOND STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL DISTRICT REGULATOR STATION AND VALVE AND ABANDON DISTRICT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
808	080.57756	32	REGULATOR STATION 58 ALONG BELT LINE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
809	080.57757	(0)	RELOCATE FACILITIES. INSTALL 216 FEET OF 6 INCH POLY AND ABANDON 204 FEET OF 6 INCH STEEL ALONG HEMPHILL STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
810	080.57758	4	INSTALL 765 FEET OF 4 INCH POLY AND ABANDON 120 FEET OF 4 INCH AND 610 FEET OF 8 INCH STEEL ALONG WALNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
810	080.57758	1	RELOCATE FACILITIES. INSTALL 897 FEET OF 4 INCH AND 2 FEET OF 6 INCH POLY AND ABANDON 564 FEET OF 4 INCH CAST IRON ALONG CARTWRIGHT AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	SHERMAN	RELOCATION OF	SEPTEMBER
811	080.57763	2	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1268 FEET OF 2 INCH POLY AND ABANDON 1362 FEET OF 2 INCH POLY	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
812	080.57767	10	ALONG RONIN LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 585 FEET OF 2 INCH POLY ALONG PEARSON AVENUE AND ABANDON 200 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	BERTRAM	SYSTEM INTEGRITY	SEPTEMBER
813	080.57795	34	MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 6 POLY SERVICES ALONG TUCKER STREET AND ABANDON (6) STEEL SERVICES TO ACCOMMODATE THE CITY OF MCKINNEY	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	SEPTEMBER
814	080.57796	20	CAPITAL IMPROVEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	SEPTEMBER
815	080.57800	36	INSTALL 800 FEET OF 4 INCH POLY AND 200 FEET OF 8 INCH STEEL ALONG KATY STREET AND ABANDON 800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	СОМО	SYSTEM INTEGRITY	SEPTEMBER
816	080.57809	(0)	INSTALL 13 FEET OF 2 INCH AND 737 FEET OF 4 INCH POLY AND ABANDON 725 FEET OF 2 INCH STEEL AND 8 FEET OF 2 INCH POLY ALONG BEZNER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	LINDSAY	SYSTEM INTEGRITY	SEPTEMBER
817	080.57818	1	INSTALL 430 FEET OF 2 INCH POLY ALONG ECHOLS STREET AND ABANDON 465 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 671 FEET OF 2 INCH POLY AND ABANDON 200 FEET OF 2 INCH STEEL AND 322 FEET OF 2 INCH POLY ALONG PLUM STREET IN ACCORDANCE WITH IRALLENDA COMMISSION OF TEXAS RULE 8.209.				
818 819	080.57820 080.57823		INSTALL 1810 FEET OF 2 INCH POLY ALONG INWOOD ROAD AND ABANDON 1425 FEET OF 4 INCH CAST IRON AND 385 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2064 FEET OF 24 INCH STEEL ALONG WHEATLAND	ALL CUSTOMERS ALL CUSTOMERS	CALDWELL DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
820	080.57824	271	ROAD AND ABANDON 1263 FEET OF 24 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	RELOCATE FACILITIES. INSTALL 720 FEET OF 2 INCH POLY ALONG CADDO STREET	BENEFITED	LOCATION	PROJECT	SERVICE
821	080.57848	0	AND ABANDON 105 FEET OF 2 INCH POLY AND 439 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LIPAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LIPAN	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 2456 FEET OF 2 INCH AND 3212 FEET OF 4 INCH POLY ALONG CHIMNEY HILL DRIVE AND ABANDON 903 FEET OF 2 INCH AND 2080 FEET OF 3 INCH AND 4374 FEET OF 3 INCH AND 4774 FEET OF				
822	080.57852	4	FEET OF 3 INCH STEEL AND 1371 FEET OF 3 INCH POLYTO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 1768 FEET OF 2 INCH AND 374 FEET OF 4 INCH POLY ALONG GREENWAY				
823	080.57856	79	BOULEVARD AND ABANDON 1370 FEET OF 4 INCH AND 385 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1595 FEET OF 4 INCH AND 355 FEET OF 2 INCH POLY ALONG NEWMORE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
824	080.57859	97	STREET AND ABANDON 1595 FEET OF 6 FEET CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1120 FEET OF 2 INCH POLY AND 545 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
825	080.57861	336	MUNGER AVENUE. ABANDON 1105 FEET OF 4 INCH CAST IRON AND 1200 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
826	080.57866	61	INSTALL 1634 FEET OF 2 INCH AND 710 FEET OF 4 INCH POLY ALONG NICHOLS STREET AND ABANDON 114 FEET OF 2 INCH POLY, 3150 FEET OF 4 INCH CAST IRON, 925 FEET OF 4 INCH STEEL, AND 326 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
020	000.01000	0.	INSTALL 1440 FEET OF 4 INCH POLY ALONG ROSS AVENUE AND ABANDON 10 FEET OF 4 INCH CAST IRON AND 1440 FEET OF 6 INCH CAST IRON AND 175 FEET OF 6	THE OUT OWNER	TOM NOM	OTOTE MINIE OF MIT	SEI TEMBER
827	080.57874	106		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
828	080.57877	79	1 IN WISE COUNTY IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	SEPTEMBER
829	080.57879	33	STATION 01 IN CITY OF TERRELL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 56 FEET OF 6 INCH POLY ALONG PECAN LANE AND ABANDON 56 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF MELISSA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
830	080.57902	0	TEXAS RULE 8.209. INSTALL 1615 FEET OF 2 INCH POLY ALONG SUDBURY DRIVE AND ABANDON 1591	ALL CUSTOMERS	MELISSA	FACILITIES	SEPTEMBER
831	080.57904	4	FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1035 FEET OF 2 INCH POLY ALONG EDGEFIELD STREET AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
832	080.57908	84	862 FEET OF 4 INCH AND 102 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 116 FEET OF 4 INCH POLY ALONG FAIRWAY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
833	080.57909	(0)	STREET AND ABANDON 113 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH IRAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	SEPTEMBER
655	000.37909		INSTALL 925 FEET OF 2 INCH AND 344 FEET OF 4 INCH POLY ALONG RAVENDALE LANE AND ABANDON 915 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH		WIGHTATALLS	TAGIETTES	JEF TEMBER
834	080.57914	35	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1730 FEET OF 2 INCH POLY AND ABANDON 1095 FEET OF 4 INCH AND 630 FEET OF 6 INCH CAST IRON ALONG AVALON AVENUE IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
835	080.57915	87	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1876 FEET OF 2 INCH POLY ALONG THE STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
836	080.57916	0	OF ROBINSON AND ABANDON 723 FEET OF 2 INCH AND 6 FEET OF 3 INCH STEEL AND 989 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 1732 FEET OF 2 INCH POLY ALONG MLK BOULEVARD AND ABANDON 8				
837	080.57924	4	FEET OF 2 INCH AND 499 FEET OF 4 INCH POLY AND 993 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1820 FEET OF 2 INCH POLY ALONG MYRTLE STREET AND ABANDON 1240	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
838	080.57926	33	FEET OF 8 INCH, 330 FEET OF 6 INCH, 120 FEET OF 4 INCH CAST IRON AND 130 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 10 FEET OF 3 INCH AND 1908 FEET OF 4 INCH POLY ALONG DAVIS STREET AND ABANDON 829 FEET OF 3 INCH AND 846 FEET OF 4 INCH STEEL AND 283 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
839	080.57929	5	8.209. INSTALL 208 FEET OF 2 INCH, 8 FEET OF 3 INCH AND 1579 FEET OF 4 INCH POLY	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	SEPTEMBER
840	080.57932	1	ALONG DANIELS DRIVE AND ABANDON 208 FEET OF 2 INCH AND 1733 FEET OF 4 INCH STELL AND 61 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2125 FEET OF 2 INCH AND 3010 FEET OF 4 INCH POLY ALONG ELM STREET AND ABANDON 1738 FEET OF 4 INCH CAST IRON. 2636 FEET OF 4 INCH. 1040 FEET	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	SEPTEMBER
841	080.57938	1,068	OF 6 INCH STEEL, AND 678 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
842	080.57940	13	INSTALL 500 FEET OF 4 INCH AND 225 FEET OF 2 INCH POLY ALONG ELM STREET AND ABANDON 482 FEET OF 4 INCH AND 200 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
843	080.57941	15	INSTALL 400 FEET OF 4 INCH AND 220 FEET OF 2 INCH POLY ALONG BRAZOS AND ABANDON 400 FEET OF 4 INCH AND 380 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
0.10	300.07011	10	INSTALL 350 FEET OF 2 INCH AND 1800 FEET OF 4 INCH POLY AND ABANDON 2482 FEET OF 4 INCH AND 571 FEET OF 6 INCH CAST IRON AND 2209 FEET OF 4 INCH	ALL OCCIONATIO	Sittinut	OTOTE MINITEDIATI	OLI TEMBER
844	080.57944	8	STEEL ALONG NOBLE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20 INCH AND 3296 FEET OF 4 INCH POLY ALONG RACE STREET AND ABANDON 12 FEET OF 2 INCH AND 3323 FEET OF 4 INCH CAST IRON AND 5	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
845	080.57954	10	FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1283 FEET OF 2 INCH, 3 FEET OF 3 INCH AND 2688 FEET OF 4 INCH POLY ALONG LINDA LANE AND ABANDON 8 FEET OF 1.25 INCH,				
846	080.57959	1	1027 FEET OF 2 INCH, 2499 FEET OF 3 INCH AND 252 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
847	080.57960	40	INSTALL 1470 FEET OF 2 INCH POLY ALONG POLK STREET AND ABANDON 1380 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
041	000.07900	18	INSTALL 2825 FEET OF 2 INCH AND 359 FEET OF 4 INCH POLY ALONG JUDD STREET AND ABANDON 2616 FEET OF 4 INCH CAST IRON AND 207 FEET OF 4 INCH AND 349	ALL GUSTOMERS	DALLAS	STSTEW INTEGRITY	SET I EIVIBEK
848	080.57963	7	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 40 FEET OF 8 INCH STEEL AND 40 FEET OF 6 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
849	080.57964	110	STEEL ALONG FM195 AND ABANDON 10 FEET OF 8 INCH STEEL AND 10 INCH POLY TO ACCOMMODATE CITY OF PARIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 930 FEET OF 2 INCH AND 2065 FEET OF 4 INCH POLY ALONG MARSAILIS	ALL CUSTOMERS	PARIS	RELOCATION OF FACILITIES	SEPTEMBER
850	080.57971	20	STREET AND ABANDON 514 FEET OF 2 INCH AND 203 FEET OF 3 INCH AND 1926 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
000	11616.000	1 29	TEANO NOLE 0.203.	ALL CUSTOMERS	I UKI WUKIH	STSTEW INTEGRITY	OLF I EIVIBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
		2001(1)	REPLACE REGULATOR STATIONS AT THE END OF LINE C22 ON THE SOUTHEAST SIDE OF DFW AIRPORT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
851	080.57983	268,945	RULE 8.209. INSTALL 22 FEET OF 8 INCH STEEL AND 4926 FEET OF 10 INCH STEEL AND DISTRICT REGULATOR STATION AT DFW AIRPORT AND ABANDON 1213 FEET OF 8 INCH STEEL AND 1690 FEET OF 10 INCH STEEL AND DISTRICT REGULATOR	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
			STATION ALONG DFW AIRPORT IN ACCORDANCE WITH RAILROAD COMMISSION OF				
852 853	080.57985 080.57986		TEXAS RULE 8.209. REPLACE MAINLINE VALVE AND STRADDLE ASSEMBLY AND DRS02 AT DFW AIRPORT DUE TO NON-WORKING VALVES AND AGING INFRASTRUCTURE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAPEVINE GRAPEVINE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
000	000.57 900	30,320	INSTALL DISTRICT REGULATOR STATION ALONG HOLLY AND ABANDON DISTRICT	ALL CUSTOMERS	GIVAPLVINL	3131EW INTEGRATI	OCTOBER
854	080.57990	23	INSTALL 3302 FEET OF 2 INCH POLY ALONG FERGUSON STREET AND ABANDON	ALL CUSTOMERS	CRANDALL	SYSTEM INTEGRITY	SEPTEMBER
855	080.57991	7	3032 FEET OF 2 INCH STEEL AND 87 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1944 FEET OF 2 INCH POLY ALONG SAN LEANDRO STREET AND ABANDON 2012 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	PALESTINE	SYSTEM INTEGRITY	SEPTEMBER
856	080.57992	10	OF TEXAS RULE 8.209. INSTALL 325 FEET OF 2 INCH AND 1350 FEET OF 4 INCH POLY AND ABANDON 1280	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
857	080.57993	53	FEET OF 6 INCH CAST IRON AND 325 FEET OF 3 INCH POLY ALONG SAN BENITO STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2450 FEET OF 4 INCH AND 360 FEET OF 6 INCH POLY ALONG BEVERLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
858	080.57997	125	AVENUE AND ABANDON 2810 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 845 FEET OF 2 INCH POLY ALONG WILDWOOD ROAD AND ABANDON 937	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
859	080.58003	1	FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
860	080.58009	25	INSTALL 1354 FEET OF 2 INCH POLY ALONG HARWOOD AND ABANDON 345 FEET OF 4 INCH AND 940 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1101 FEET OF 2 INCH POLY ALONG GANO AND ABANDON 1300 FEET OF 8 INCH STEEL, 530 FEET OF 4 INCH, 785 FEET OF 6 INCH AND 380 FEET OF 8 INCH				
861	080.58012	27	CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 105 FEET OF 2 INCH, 32 FEET OF 4 INCH AND 2346 FEET OF 6 INCH POLY ALONG WASHINGTON STREET AND ABANDON 233 FEET OF 2 INCH AND 5 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	000 50040	(40)	4 INCH POLY AND 5 FEET OF 4 INCH, 6 FEET OF 3 INCH AND 2187 FEET OF 6 INCH		D4.010	OVOTEL INTEGRITY	0507511050
862	080.58013	(19)	STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	SEPTEMBER
863	080.58020	96	INSTALL 2250 FEET OF 2 INCH POLY AND ABANDON 1425 FEET OF 4 INCH, 305 FEET OF 6 INCH CAST IRON AND 170 FEET OF 4 INCH STEEL ALONG EDGEFIELD ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1507 FEET OF 2 INCH POLY ALONG SIDNEY STREET AND ABANDON 1375	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
864	080.58023	46	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1760 FEET OF 2 INCH POLY ALONG TODD STREET AND ABANDON 1520 FEET OF 4 INCH CAST IRON AND 290 FEET OF 2 INCH STEEL IN ACCORDANCE WITH				
865	080.58024	322	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH POLY AND ABANDON (1) DISTRICT REGULATOR	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
866	080.58026	16	STATION AND 8026 FEET OF 4 INCH STEEL ALONG PLANO ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1580 FEET OF 2 INCH POLY ALONG TEXAS DRIVE AND ABANDON 1580 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF				
867	080.58027	63	TEXAS RULE 8.209. INSTALL 925 FEET OF 2 INCH POLY AND ABANDON 885 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
868	080.58029	20	ALONG OLD ORCHARD ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6 FEET OF 3 INCH AND 1749 FEET OF 4 INCH POLY AND ABANDON 1639	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
869	080.58034	8	FEET OF 3 INCH, 206 FEET OF 4 INCH, 6 FEET OF 6 INCH STEEL AND 2 FEET OF 4 INCH POLY ALONG SYCAMORE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1520 FEET OF 2 INCH POLY ALONG ROLINDA DRIVE AND ABANDON 1520	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	SEPTEMBER
870	080.58036	45	FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
871	080.58037		INSTALL 1805 FEET OF 2 INCH POLY ALONG CUMBERLAND AND ABANDON 1290 FEET OF 4 INCH AND 515 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
872	080.58038	81	INSTALL 1745 FEET OF 2 INCH POLY ALONG STOREY STREET AND ABANDON 1230 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 920 FEET OF 2 INCH AND 667 FEET OF 4 INCH POLY ALONG FOREST HILLS AND ABANDON 525 FEET OF 8 INCH, 695 FEET OF 4 INCH CAST IRON AND 165 FEET				
873	080.58040	38	OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1365 FEET OF 4 INCH POLY ALONG SANTA CLARA AND ABANDON 475	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
874	080.58042	40	FEET OF 8 INCH AND 775 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
875	080.58051	(0)	INSTALL (259) POLY SERVICES AND ABANDON (259) STEEL SERVICES ALONG STREETS IN CITY OF TEMPLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	SEPTEMBER
0/0	1 6086.000	(0)	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 27 FEET OF 2 INCH POLY ALONG LONE STAR DRIVE AND ABANDON 546 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CEDAR PARK STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	IEMPLE	RELOCATION OF	SEFIEMBER
876	080.58052		COMMISSION OF TEXAS RULE 8.209. INSTALL 5079 FEET OF 4 INCH POLY ALONG HIGHWAY 271 AND ABANDON 7 FEET OF 4 INCH POLY AND 5064 FEET OF 8 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	CEDAR PARK	FACILITIES	SEPTEMBER
877	080.58054		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (124) POLY SERVICES AND ABANDON (124) STEEL SERVICES ALONG STREETS IN CITY OF GARLAND IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	SEPTEMBER
878	080.58055	(0)	TEXAS RULE 8.209. INSTALL (160) POLY SERVICES AND ABANDON (160) STEEL SERVICES ALONG	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
879	080.58056	2	STREETS IN CITY OF DESOTO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3300 FEET OF 4 INCH POLY ALONG BEWICK AND ABANDON 380 FEET OF 6	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY	SEPTEMBER
880	080.58060	134	INCH STEEL, 820 FEET OF 6 INCH, AND 1031 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 2204 FEET OF 4 INCH POLY AND ABANDON 1950 FEET OF 4 INCH CAST IRON, 692 FEET OF 4 INCH STEEL, 163 FEET OF POLY ALONG			DEL COATION OF	
881	080.58061	88	COVELO TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1635 FEET OF 4 INCH POLY ALONG CHEROKEE TRAIL AND ABANDON 1635	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
882	090 E000E	70	INSTALL 1935 FEET OF 4 INCH POLY ALONG CHEROKEE TRAIL AND ABANDON 1935 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
002	080.58085	70	INSTALL 1875 FEET OF 4 INCH POLY ALONG BLUFFVIEW ROAD AND ABANDON 490 FEET OF 4 INCH CAST IRON, 290 FEET OF 2 INCH STEEL, 660 FEET OF 8 INCH CAST	ALL CUSTOMERS	DALLAS	STSTEWNIEGRITY	OCTOBER
883	080.58086	75	INSTALL (343) POLY SERVICES AND ABANDON (343) STEEL SERVICES ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
884	080.58087	4	STREETS IN CITY OF ARLINGTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER

MINISTREET STOPPHENE OF TRICKING AND OWNERS THE MAD ASSOCIATION OF	ENO. PF	ROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
MISTALL 207 FERF OF 7 SECRET V. A CORTON CONTROLLED TO THE CONTR	85	080.58088	192	(393) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ARI INGTON	SYSTEM INTEGRITY	OCTOBER
MISTALL 274 FEET OF 2 NOT 100 AND ARRADON 2821 FEET OF 2 NOT 100 ATER.				INSTALL 2207 FEET OF 2 INCH POLY ALONG GAY STREET AND ABANDON 12 FEET OF 1.25 INCH POLY AND 2215 FEET OF 2 INCH STEEL IN ACCORDANCE WITH			SYSTEM INTEGRITY	SEPTEMBER
OPE A INSTITUTION OF A CORPORATE WITH ROLAND COMMISSION OF TEACH STATE OF A SICH PICK A SICH PICK A STATE OF A SICH PICK A SIC				INSTALL 2744 FEET OF 2 INCH POLY AND ABANDON 2921 FEET OF 2 INCH STEEL AND 50 FEET OF 4 INCH POLY ALONG SOUTH COLLEGE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09.			SYSTEM INTEGRITY	OCTOBER
MATERIAL TROUGET OF A INCH MOD STEET OF A INCH MOD PROVIDED AND ADDRESS OF STEET OF A INCH MOD STEED OF	88	080.58101	40	OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
MISTALL 60 FEET OF 2 INCH 306 FEET OF 4 MIDH 207 FEET OF 5 INCH POLY				INSTALL 1750 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY ALONG LAWRENCE AND ABANDON 950 FEET OF 4 INCH AND 680 FEET OF 6 INCH CAST IRON IN			SYSTEM INTEGRITY	SEPTEMBER
BST			_	INSTALL 60 FEET OF 2 INCH, 906 FEET OF 4 INCH AND 1907 FEET OF 6 INCH POLY AND ABANDON 1018 FEET OF 2 INCH AND 1160 FEET OF 3 INCH STEEL AND 1025 FEET OF 3 INCH POLY ALONG PORCH STREET IN ACCORDANCE WITH RAILROAD				
No. Statut State			7	INSTALL 13999 FEET OF 4 INCH POLY ALONG LINE M6 AND ABANDON 13878 FEET OF 3 INCH STEEL AND 11 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD			SYSTEM INTEGRITY	SEPTEMBER
902 900.58197 20 ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.200 ROTAL CUSTOMERS GRAND PRARRIE SYSTE	91	080.58105	190	INSTALL 361 FEET OF 2 INCH AND 936 FEET OF 4 INCH POLY ALONG 4TH STREET	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	SEPTEMBER
STAIL ON TIET OF A INCLUDED YARD DISTRICT REGULATOR STATEMA ALONG CYPERS AND ADMONS IN SETTER OF 2 NON-1400 ADDITIONS OF SECRET AND ADMONS AND ADMONS IN SETTER OF 2 NON-1400 ADDITIONS OF SECRET AND ADMONS AN				ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RUILE 8 209. INSTALL 92 FEET OF 4 INCH POLY ALONG 11TH STREET AND ABANDON 24 FEET OF 2 INCH AND 68 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD			SYSTEM INTEGRITY	SEPTEMBER
894 886.58110 9 STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.290 ALL CUSTOMERS HEARNE SYSTE	93	080.58109	(0)		ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
FEET OF 8 INCH AND 2 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD	94	080.58110	9	STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY	SEPTEMBER
### WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.299.	95	080.58112	(4)	FEET OF 8 INCH AND 2 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES: INSTALL 861 FEET OF 2 INCH POLY ALONG FOCH STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
### ALCHISTMERS IN CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD ### ALCHISTMERS ### ALCHISTM	96	080.58113	1	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
27 FEET OF 1 28 INCH, 797 FEET OF 2 INCH, 432 FEET OF 2 INCH AND 470 FEET OF 4 INCH AND 470 FEET OF 4 INCH AND 470 FEET OF 2 INCH AND 470 FEET OF 3 INCH AND 480 FEET OF 2 INCH AND 470 FEET OF 3 INCH AND 480 FEET OF 2 INCH AND 470 FEET OF 3 INCH AND 480 FEET OF 2 INCH AND 470 FEET OF 3 INCH AND 480 FEET OF 2 INCH AND 470 FEET OF 3 INCH AND 480 FEET OF 4 INCH AND 470 FEET OF 4 INCH AND 4	97	080.58115	11	ALONG STREETS IN CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
898 080.58117 59 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209 ALL CUSTOMERS KERENS SYSTE				27 FEET OF 1.25 INCH, 797 FEET OF 2 INCH, 326 FEET OF 3 INCH AND 470 FEET OF				
1 1 1 2004 2015 20	98	080.58117	59	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3146 FEET OF 2 INCH POLY ALONG DONALDSON STREET AND ABANDON	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	OCTOBER
ALONG JOMAR LANE AND ABANDON 81 FEET OF 2 INCH AND 9 FEET OF 1 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN 3 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 901 080.58147 SERVICES ALONG MCGREGOR STREET TO ACCOMMODATE CITY OF MCGREGOR STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. 901 080.58149 (I) OF TEXAS RULE 8.209. 902 080.58149 13 RAILROAD COMMISSION OF TEXAS RULE 8.209. 903 080.58149 13 RAILROAD COMMISSION OF TEXAS RULE 8.209. 904 080.58159 18 RAILROAD COMMISSION OF TEXAS RULE 8.209. 905 080.58150 18 RAILROAD COMMISSION OF TEXAS RULE 8.209. 906 080.58150 18 STEEL AND 480 FEET OF 2 INCH POLY ALONG MILLIAMS DRIVE AND ABANDON OF TEXAS RULE 8.209. 907 080.58158 19 RISTALL 3800 FEET OF 2 INCH POLY AND ABANDON ADD FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 908 080.58150 18 STEEL AND ASSISTED ASSISTED AND ASSISTED AND ASSISTED AND ASSISTED AND A	99	080.58119	1	OF 3 INCH AND 500 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	SEPTEMBER
SERVICES ALONG MCGREGOR STREET TO ACCOMMODATE CITY OF MCGREGOR STREET THROUGHENIN PROJECT IN ACCORDANCE WITH ALIROAD COMMISSION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH ALIROAD COMMISSION OF TEXAS RULE 8 209.	00	080.58131	3	ALONG JOMAR LANE AND ABANDON 81 FEET OF 2 INCH AND 9 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
720 FEET OF STEEL AND 480 FEET OF 2 INCH POLY IN ACCORDANCE WITH 3 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SULPHUR SPRINGS SYSTEI AND 480 FEET OF 6 INCH AND 60 FEET OF 4 INCH POLY, 85 FEET OF 2 INCH POLY, 1715 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 4 INCH POLY, 185 FEET OF 2 INCH POLY, 1715 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH ALL CUSTOMERS SULPHUR SPRINGS SYSTEI	01	080.58147	(0)	SERVICES ALONG MCGREGOR STREET TO ACCOMMODATE CITY OF MCGREGOR STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	RELOCATION OF FACILITIES	SEPTEMBER
FEET OF 2 INCH STEEL AND 55 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH ALL CUSTOMERS SULPHUR SPRINGS SYSTE	02	080.58149	13	720 FEET OF STEEL AND 480 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1800 FEET OF 6 INCH AND 60 FEET OF 2 INCH POLY ALONG MOCKINGBIRD	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
ALCING ADELAIDE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS TERRELL SYSTE	03	080.58153	39	FEET OF 2 INCH STEEL AND 55 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	SEPTEMBER
905 080.58158 57 RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTE	04	080.58154	515	ALONG ADELAIDE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 45 FEET OF 8 INCH STEEL ALONG WILLIAMS DRIVE AND ABANDON (2) 8	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	OCTOBER
906 080.58159 135 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FORT WORTH SYSTE	05	080.58158	57	RULE 8.209. INSTALL 2885 FEET OF 4 INCH POLY AND ABANDON 884 FEET OF 4 INCH, 997 FEET	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	SEPTEMBER
INCH AND 65 FEET OF 4 INCH POLY ALONG JAMES STREET IN ACCORDANCE WITH ALL CUSTOMERS SWEETWATER SYSTE RELOCATE FACILITIES. INSTALL (52) POLY SERVICES ALONG SOUTHMOOR ROAD AND ABANDON (52) POLY SERVICES TO ACCOMMODATE CITY OF ARLINGTON PAYING AND DRAINAGE PLAN IN ACCORDANCE WITH RAILROAD COMMISSION OF 908 080.58162 30 TEXAS RULE 8.209. INSTALL 1900 FEET OF 6 INCH AND 320 FEET OF 2 INCH POLY ALONG HACKBERRY AND ABANDON 411 FEET OF 2 INCH, 1595 FEET PF 8 INCH STEEL AND 997 FEET OF 2 INCH AND 30 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD 909 080.58167 60 COMMISSION OF TEXAS RULE 8.209. ABANDON 57 FEET OF 2 4 INCH STEEL ALONG LINE CA (3RD) IN ACCORDANCE WITH 910 080.58169 2 RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (16) POLY SERVICES ALONG BRIAR HILL ROAD ALL CUSTOMERS CORSICANA SYSTE ABALCOCOMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS CORSICANA SYSTE ABALCOCATE FACILITIES. INSTALL (16) POLY SERVICES ALONG BRIAR HILL ROAD	06	080.58159	135	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2226 FEET OF 2 INCH, 11 FEET OF 3 INCH, AND 66 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
PAVING AND DRAINAGE PLAN IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS ARLINGTON FA	07	080.58161	68	INCH AND 65 FEET OF 4 INCH POLY ALONG JAMES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8. RELOCATE FACILITIES: INSTALL (52) POLY SERVICES ALONG SOUTHMOOR ROAD	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	SEPTEMBER
2 INCH AND 30 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD	08	080.58162	30	PAVING AND DRAINAGE PLAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
ABANDON 57 FEET OF 24 INCH STEEL ALONG LINE CA (3RD) IN ACCORDANCE WITH 910 080.58169 2 RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (16) POLY SERVICES ALONG BRIAR HILL ROAD RELOCATE FACILITIES.	09	080.58167	60	2 INCH AND 30 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
AND ADAMPON (40) DOLY CERTIFICATO ACCOMMODATE OFFICE CONTROL TEST				ABANDON 57 FEET OF 24 INCH STEEL ALONG LINE CA (3RD) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES: INSTALL (16) POLY SERVICES ALONG BRIAR HILL ROAD			SYSTEM INTEGRITY	SEPTEMBER
	11	080.58172	12	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
S FEET OF 4 INCH POLY ALONG WEST PIONEER PARKWAY IN ACCORDANCE WITH 17 RAILROAD COMMISSION OF TEXAS RULE 8.209 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR 18 STALL 3 INCH VALVE AND ABANDON 3 IN	12	080.58174	17	5 FEET OF 4 INCH POLY ALONG WEST PIONEER PARKWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3 INCH VALVE AND ABANDON 3 INCH VALVE ON DISTRICT REGULATOR	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
STATION ALONG BEAVER STREET IN ACCORDANCE WITH RAILROAD COMMISSION 913 080.58192 (0) OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 296 FEET OF 6 INCH POLY ALONG MCDERMOTT	13	080.58192	(0)	STATION ALONG BEAVER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 296 FEET OF 6 INCH POLY ALONG MCDERMOTT	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	SEPTEMBER
	14	080.58195	1	PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
OF 4 INCH STEEL AND 264 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD	15	080.58204	3	OF 4 INCH STEEL AND 264 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS GARLAND SYSTE SYS	16	080.58212	19	FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1821 FEET OF 2 INCH POLY AND 157 FEET OF 4 INCH POLY AND 2241	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
FEET OF 6 INCH POLY AND ABANDOM 1055 FEET OF 2 INCH STEEL AND 140 FEET	17	080.58217	77	OF 2 INCH POLY AND 144 FEET OF 4 INCH STEEL AND 2611 FEET OF 6 INCH STEEL ALONG PRESTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER

918 919 920	080.58218 080.58225	COST (1)	(2) INSTALL 2105 FEET OF 2 INCH POLY ALONG MAPLE DRIVE AND ABANDON 2100 FEET OF 2 INCH STEEL ALONG LAKESIDE STREET IN ACCORDANCE WITH	BENEFITED	LOCATION	PROJECT	SERVICE
919		23					
	080.58225		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 264 FEET OF 2 INCH POLY AND TS90 FEET OF 4 INCH POLY AND ABANDON 45 FEET OF 2 INCH, 1574 FEET OF 3 INCH AND 225 FEET OF 6 INCH STEEL ALONG	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
920		49	TRAVIS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
	080.58229	1	INSTALL 427 FEET OF 2 INCH POLY ALONG MEADOW LAKE AVENUE AND ABANDON 408 FEET OF 2 INCH STEEL AND 8 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 20 FEET OF 2 INCH POLY ALONG CLIFF VIEW AND ABANDON 90 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
921	080.58233	3	TEXAS RULE 8.209. INSTALL 17 FEET OF 2 INCH AND 2 FEET OF 3 INCH STEEL AND ABANDON 6 FEET	ALL CUSTOMERS	DALLAS	FACILITIES	SEPTEMBER
922	080.58234	0	OF 2 INCH AND 2 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 670 FEET OF 2 INCH POLY ALONG CROCKETT STREET AND ABANDON 887	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
923	080.58242	5	FEET OF 2 INCH AND 43 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
924	080.58252	6	INSTALL 300 FEET OF 4 INCH POLY AND ABANDON 300 FEET OF 8 INCH, 119 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY ALONG RANDOLPH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 4 INCH POLY AND ABANDON 5 FEET OF 3 INCH POLY AND	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
925	080.58254	7	385 FEET OF 4 INCH STEEL ALONG SCHOPMEYER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 263 FEET OF 2 INCH POLY ALONG CHESTNUT	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	SEPTEMBER
926	080.58258	12	STREET AND ABANDON 263 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	SEPTEMBER
927	080.58265	48	INSTALL 1242 FEET OF 2 INCH AND 3508 FEET OF 4 INCH POLY ALONG OLD ORCHARD STREET AND ABANDON 1213 FEET OF 2 INCH AND 3425 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
928	080.58267	118	INSTALL 220 FEET OF 2 INCH, 2940 FEET OF 4 INCH AND 270 FEET OF 6 INCH ALONG 1ST STREET AND ABANDON 4000 FEET OF 2 INCH, 3 INCH, AND 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	SEPTEMBER
020	000 50076	60	INSTALL 1950 FEET OF 2 INCH POLY ALONG CANTEY AND ABANDON 1629 FEET OF 4 INCH CAST IRON AND 65 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	EVETEM INTECDITY	SEPTEMBER
929	080.58276	60	INSTALL 1375 FEET OF 2 INCH POLY ALONG GLEN GARDEN AND ABANDON 301 FEET OF 4 INCH AND 886 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
930	080.58306	35	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1173 FEET OF 2 INCH AND 212 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
931	080.58320	3	POLY ALONG ANNA DRIVE AND ABANDON 944 FEET OF 3 INCH STEEL AND 364 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF ALLEN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 1525 FEET OF 4 INCH POLY ALONG VINSON AND ABANDON 1525 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS	ALL CUSTOMERS	ALLEN	RELOCATION OF FACILITIES	SEPTEMBER
932	080.58327	38	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 3 FEET OF 3 INCH POLY AND 803 FEET OF 4 INCH POLY AND ABANDON 652 FEET OF 3 INCH STEEL, 100 FEET OF 3 INCH POLY, AND 6 FEET OF 4 INCH POLY ALONG SHAWNEE TRACE STREET IN ACCORDANCE WITH RAILROAD				
933	080.58329	22	COMMISSION OF TEXAS RULE 8.209. INSTALL 2609 FEET OF 2 INCH AND 3210 FEET OF 4 INCH POLY ALONG MCKENZIE AVENUE AND ABANDON 2460 FEET OF 2 INCH, 2660 FEET OF 3 INCH AND 354 FEET	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER
934	080.58330	4	OF 6 INCH STEEL AND 237 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 130 FEET OF 6 INCH POLY ALONG RANDOL MILL ROAD AND ABANDON 130 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
935	080.58340	0	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
936	080.58359	140	RELOCATE FACILITIES. INSTALL 470 FEET OF 2 INCH AND 339 FEET OF 4 INCH POLY AND ABANDON 472 FEET OF 2 INCH POLY AND 347 FEET OF 4 INCH STEEL ALONG WINDSOR TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2000 FEET OF 2 INCH AND 50 FEET OF 6 INCH POLY ALONG BOOKER AND	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
937	080.58361	99	ABANDON 221 FEET OF 4 INCH CAST IRON, 1500 FEET OF 2 INCH, AND 500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
938	080.58372		INSTALL 1300 FEET OF 2 INCH POLY ALONG THE STREETS OF COUNTRY WAY. DEVELOPER INSTALLED FACILITIES. INSTALL 25 FEET OF 3 INCH, 34 FEET OF 6 INCH, 42 FEET OF 8 INCH STEEL AND 5 FEET OF 8 INCH POLY AND DISTRICT REGULATOR STATION AT RED OAKS AND	RESIDENTIAL	ROWLETT	GROWTH	OCTOBER
939	080.58373	199	ABANDON DISTRICT REGULATOR STATION AND 59 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RED OAK	SYSTEM INTEGRITY	OCTOBER
940	080.58384	0	RELOCATE FACILITIES. INSTALL 43 FEET OF 2 INCH AND 288 FEET OF 4 INCH AND 4417 FEET OF 6 INCH POLY ALONG FM 664 AND ABANDON 80 FEET OF 2 INCH, 208 FEET OF 4 INCH AND 4390 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF OVILLA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OVILLA	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 360 FEET OF 2 INCH POLY ALONG 5TH STREET AND ABANDON 297 FEET OF 2 INCH AND 3 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD				
941	080.58387	8	COMMISSION OF TEXAS RULE 8.209. INSTALL 8638 FEET OF 2 INCH AND 2142 FEET OF 4 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER
942	080.58413	5,155		RESIDENTIAL	FRISCO	GROWTH	SEPTEMBER
943	080.58429	(0)	8 209. INSTALL 450 FEET OF 6 INCH AND 280 FEET OF 4 INCH POLY ALONG HINTON AND ABANDON 161 FEET OF 3 INCH, 231 FEET OF 2 INCH, 196 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BLANKET	SYSTEM INTEGRITY	SEPTEMBER
944	080.58444	33	AND 219 FEET OF POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 473 FEET OF 2 INCH POLY AND 8 FEET OF 3 INCH	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY	SEPTEMBER
945	080.58451	5,995	POLY AND 3874 FEET OF 4 INCH POLY AND ABANDON 1780 FEET OF 2 INCH STEEL AND 1676 FEET OF 3 INCH STEEL ALONG LENNOX DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
946	080.58452	9	RELOCATE FACILITIES. INSTALL (22) POLY SERVICES AND ABANDON (22) STEEL SERVICES ALONG LANGLEY AVENUE TO ACCOMMODATE CITY OF EVERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1667 FEET OF 2 INCH POLY AND ABANDON 1402 FEET OF 2 INCH POLY	ALL CUSTOMERS	EVERMAN	RELOCATION OF FACILITIES	SEPTEMBER
947	080.58460	0	ALONG HEMPHILL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209	ALL CUSTOMERS	AVALON	SYSTEM INTEGRITY	SEPTEMBER
948	080.58462	1,134	INSTALL 1620 FEET OF 2 INCH POLY AND ABANDON 1384 FEET OF 2 INCH POLY ALONG KIRBY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLY ALONG 2ND STREET AND	ALL CUSTOMERS	AVALON	SYSTEM INTEGRITY	OCTOBER
949	080.58469	33	ABANDON 4021 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
950	080.58480	3	INSTALL 2180 FEET OF 4 INCH POLY AND ABANDON 1480 FEET OF 2 INCH POLY ALONG ZMOLEK ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.299.	ALL CUSTOMERS	ALMA	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1362 FEET OF 2 INCH AND 328 FEET OF 4 INCH POLY ALONG MCKINNEY AVENUE AND ABANDON 30 FEET OF 2 INCH STEEL AND 1136 FEET OF 2 INCH AND 328 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
951	080.58484	68	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (58) POLY SERVICES ALONG BIGGS TERRACE AND ABANDON (58) STEEL SERVICES TO ACCOMMODATE CITY OF ARLINGTON PAVING	ALL CUSTOMERS	DENTON	FACILITIES	SEPTEMBER
952	080.58485	29	AND STORM DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 760 FEET OF 2 INCH POLY AND ABANDON 497	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
953	080.58490	42	FEET OF 2 INCH STEEL AND 158 FEET OF 2 INCH POLY ALONG BUMPAS STREET TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 227 FEET OF 4 INCH POLY ALONG DOMINIK DRIVE	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	SEPTEMBER
954	080.58494	1	AND ABANDON 227 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF COLLEGE STATION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG CLARK ROAD	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	SEPTEMBER
955	080.58499	20	AND ABANDON 287 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CEDAR HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	RELOCATION OF FACILITIES	SEPTEMBER
956	080.58508	3,299	INSTALL 4230 FEET OF 2 INCH POLY ALONG STREETS OF THE STONEY CREEK PHASE 1. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SUNNYVALE	GROWTH	MARCH
957	080.58509		INSTALL 860 FEET OF 4 INCH POLY ALONG ROCKWOOD LANE AND ABANDON 853 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1832 FEET OF 4 INCH POLY ALONG UNIVERSITY AVENUE AND ABANDON 1834 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
958	080.58514		COMMISSION OF TEXAS RULE 8.209. INSTALL 10 FEET OF 8 INCH AND 20 FEET OF 4 INCH POLY ALONG GOODNIGHT LANE AND ABANDON 10 FEET OF 8 INCH AND 20 FEET OF 4 INCH STEEL IN	ALL CUSTOMERS	WAXAHACHIE	FACILITIES	SEPTEMBER
959	080.58515	2	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1605 FEET OF 2 INCH POLY ALONG THE STREETS OF STONEY CREEK	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
960	080.58544	3,299		RESIDENTIAL	SUNNYVALE	GROWTH	OCTOBER
961	080.58545	61	POLY ALONG TRAIL LAKE AND ABANDON 1969 FEET OF 2 INCH AND 349 FEET OF 0 INCH POLY ALONG TRAIL LAKE AND ABANDON 1969 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 31 FEET OF 4 INCH POLY ALONG CONCHO ROAD AND ABANDON 25 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
962	080.58551	(0)	STREET IN BADADON 326 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY STREET AND ABANDON 326 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY STREET AND ABANDON 326 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
963	080.58564	0	OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 975 FEET OF 6 INCH POLY AND 600 FEET OF 10 INCH STEEL AND ABANDON 600 FEET OF 6 INCH STEEL, 375 FEET OF 6 INCH POLY	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
964	080.58577	78	INCH STEEL AND ABANDON OF PERFORD INCH STEEL ALONG MCDERMOLT, STOPEL TO PINCH POLE. AND 600 FEET OF 10 INCH STEEL ALONG MCDERMOLT DRIVE TO ACCOMMODATE CITY OF ALLEN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAURCADO COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALLEN	RELOCATION OF FACILITIES	SEPTEMBER
965	080.58583	8	INSTALL WELD-OVER SLEEVE ALONG LINE XT25 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EVERMAN	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 321 FEET OF 4 INCH POLY ALONG NORTHWOOD STREET AND ABANDON 321 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
966	080.58587	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4089 FEET OF 16 INCH STEEL AND ABANDON 20	ALL CUSTOMERS	CORSICANA	FACILITIES	SEPTEMBER
967	080.58590	651	FEET OF 12 INCH AND 3965 FEET OF 18 INCH STEEL ALONG PIPELINE ROAD TO ACCOMMODATE CITY OF HURST STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1930 FEET OF 2 INCH POLY AND ABANDON 1930 FEET OF 4 INCH CAST	ALL CUSTOMERS	HURST	RELOCATION OF FACILITIES	OCTOBER
968	080.58593	47	IRON ALONG LATTA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1540 FEET OF 2 INCH POLY ALONG LATTA AND ABANDON 1250 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
969	080.58594	13	INCH AND 210 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION, 10 FEET OF 3 INCH AND 297 FEET OF 8	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
970	080.58598	175	INCH STEEL AND ABANDON 6321 FEET OF 3 INCH STEEL ALONG LINE L21 AT LIMMER LOOP IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH POLY ALONG TWIGHLIGHT	ALL CUSTOMERS	нитто	SYSTEM INTEGRITY	OCTOBER
971	080.58608	3	AND ABANDON 450 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES	SEPTEMBER
972	080.58610	7	INSTALL 548 FEET OF 2 INCH POLY ALONG YOUNG DRIVE AND ABANDON 540 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 1375 FEET OF 2 INCH POLY AND ABANDON 855 FEET OF 4 INCH AND 464	ALL CUSTOMERS	KILLEEN	SYSTEM INTEGRITY	SEPTEMBER
973	080.58618	35	FEET OF 8 INCH CAST IRON ALONG HERALD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
974	080.58619	113	INSTALL 1394 FEET OF 2 INCH POLY AND ABANDON 538 FEET OF 4 INCH AND 141 FEET OF 6 INCH AND 424 FEET OF 8 INCH CAST IRON ALONG ELSIE FAYE HEGGINS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 25 FEET OF 2 INCH AND 1300 FEET OF 4 INCH POLY ALONG ALONG EAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
975	080.58620	59	12TH AND ABANDON 1530 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1130 FEET OF 2 INCH POLY ALONG CUMBERLAND AVENUE AND ABANDON 795 FEET OF 4 INCH AND 330 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
976	080.58621	6	/99 FEET OF 4 INCH AND 330 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1146 FEET OF 2 INCH POLY AND ABANDON 504 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
977	080.58622	18	INSTALL 1146 FEEL OF 2 INCH PULY AND ASANDON SIGHER OF 2 INCH POLY AND ASANDON SIGHER OF 4 INCH STEEL AND DRS20 ALONG 117H STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 310 FEET OF 6 INCH POLY MAIN AND ABANDON	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	SEPTEMBER
978	080.58630	26	300 FEET OF 6 INCH POLY ALONG THROCKMORTON ROAD TO ACCOMMODATE CITY OF MELISSA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1100 FEET OF 4 INCH POLY AND ABANDON 1040	ALL CUSTOMERS	MELISSA	RELOCATION OF FACILITIES	SEPTEMBER
979	080.58634	45	FEET STEEL ALONG SOUTH DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 578 FEET OF 2 INCH POLY ALONG NORTHWEST HIGHWAY AND ABANDON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
980	080.58635	25	365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULLE 8.209. INSTALL 2360 FEET OF 2 INCH POLY AND ABANDON 2360 FEET OF 4 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
981	080.58639	805	ALONG CAMBRIDGE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2174 FEET OF 4 INCH POLY AND ABANDON 1937 FEET OF 6 INCH CAST	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
982	080.58640	202	IRON ALONG NORTH PLYMOUTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
983	080.58646	4	RELOCATE FACILITIES. INSTALL 603 FEET OF 4 INCH POLY AND ABANDON 586 FEET OF 3 INCH STEEL AND 1221 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF EASTLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EASTLAND	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1859 FEET OF 2 INCH POLY AND 1321 FEET OF 4 INCH POLY ALONG FM51 AND ABANDON 1235 FEET OF 2 INCH STEEL AND 225 FEET OF 2 INCH POLY AND 120 FEET OF 4 INCH STEEL AND 150 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF SPRINGTOWN STREET IMPROVEMENT			RELOCATION OF	
984	080.58658	5,371	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH POLY AND ABANDON 113	ALL CUSTOMERS	SPRINGTOWN	FACILITIES	OCTOBER
985	080.58669	4	FEET OF 2 INCH POLY ALONG BRANDYWINE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
986	080.58670	14	RELOCATE FACILITIES. INSTALL 130 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY AND ABANDON 110 FEET OF 6 INCH AND 15 FEET OF 3 INCH STEEL ALONG NEW YORK AVENUE TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 14 FEET OF 4 INCH POLY ALONG CANONGATE AND ABANDON 10 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FLOWER MOUND			DEL GOATION OF	
987	080.58684	(0)	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 269 FEET OF 2 INCH AND 415 FEET OF 6 INCH POLY ALONG 1ST STREET	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	SEPTEMBER
988	080.58691	96	AND ABANDON 269 FEET OF 2 INCH AND 414 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 25 FEET OF 2 INCH POLY AND 10 FEET OF 3 INCH POLY AND 26 FEET OF 4 INCH POLY AND 4003 FEET OF 8 INCH POLY ALONG NORTHWOOD DRIVE AND ABANDON 30 FEET OF 2 INCH POLY AND 25 FEET OF 3 INCH POLY AND 405 FEET OF 3 INCH POLY AND 405 FEET OF 3 INCH POLY AND 405 FEET OF 4 INCH POLY AND 50 FEET OF 6 INCH STEEL AND 3970	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	SEPTEMBER
989	080.58692	17,231	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RULE 8.209. RULE 8.209.	ALL CUSTOMERS	MARBLE FALLS	SYSTEM INTEGRITY	OCTOBER
990	080.58693	2	INSTALL 487 FEET OF 6 INCH POLY ALONG VIRGINIA STREET AND ABANDON 425 FEET OF 6 INCH STEEL AND 25 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 110 FEET OF 4 INCH POLY ALONG TEXAS AVENUE AND ABANDON 110 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF BRYAN				
991	080.58694	4	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	SEPTEMBER
992	080.58708	103	INSTALL 3061 FEET OF 4 INCH POLY AND ABANDON 920 FEET OF 4 INCH CAST IRON, 200 FEET OF 4 INCH POLY AND 1466 FEET OF 4 INCH STEEL ALONG WAITS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8,209. INSTALL 2010 FEET OF 2 INCH POLY AND ABANDON 981 FEET OF 4 INCH CAST IRON, 384 FEET OF 4 INCH POLY, 1825 FEET OF 4 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
993	080.58712	45	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
994	080.58713	0	RELOCATE FACILITIES. INSTALL 50 FEET OF 2 INCH POLY AND ABANDON 50 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 469 FEET OF 4 INCH POLY AND ABANDON 462 FEET OF 4 INCH STEEL	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
995	080.58714	3	ALONG GILMER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	SEPTEMBER
996	080.58723	*	RELOCATE FACILITIES. INSTALL 125 FEET OF 2 INCH POLY ALONG SAGEWOOD STREET AND ABANDON 120 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 60 FEET OF 6 INCH POLY AND ABANDON 60 FEET OF 6 INCH STEEL ALONG CONGRESS STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RALROAD COMMISSION			RELOCATION OF	
997	080.58726 080.58733		OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 70 FEET OF 2 INCH POLY AND (1) POLY SERVICE AND ABANDON (1) POLY SERVICE ALONG WHITNEY COURT TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DENTON DENTON	RELOCATION OF FACILITIES	OCTOBER OCTOBER
		-	RELOCATE FACILITIES. INSTALL 630 FEET OF 2 INCH AND 2803 FEET OF 4 INCH				55.55
999	080.58734	105	INSTALL 1750 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 8 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1000	080.58735	26		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1001	080.58737	0	INSTALL 27 FEET OF 20 INCH STEEL AND ABANDON 27 FEET OF 24 INCH STEEL ALONG LINE CA (2ND)(WEST) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 410 FEET OF 4 INCH POLY ALONG PECAN STREET	ALL CUSTOMERS	SPRINGTOWN	SYSTEM INTEGRITY	SEPTEMBER
4000	080.58738	47	AND ABANDON 410 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF CELINA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL QUOTOMEDO	OFLINA	RELOCATION OF	OFDTEMBED
1002	080.58738		INSTALL 4000 FEET OF 4 INCH AND 4100 FEET OF 2 INCH POLY ALONG STREETS OF BAYSIDE WEST PHASE 1. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	CELINA ROWLETT	FACILITIES GROWTH	SEPTEMBER JANUARY
. 000	550.00740	7,010	INSTALL (160) POLY SERVICES AND ABANDON (160) STEEL SERVICES ALONG STREETS OF ROSEBUD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	. ALSIDEITIAL	NOWLETT	O.C. III	
1004	080.58748	63	RULE 8.209. INSTALL 3326 FEET OF 4 INCH POLY ALONG LAWNWOOD AND ABANDON 1205 FEET OF 4 INCH, 1498 FEET OF 6 INCH CAST IRON, 462 FEET OF 2 INCH, AND 560 FEET	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY	SEPTEMBER
1005	080.58750	81	OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 61 FEET OF 2 INCH, 10 FEET OF 4 INCH AND 1099 FEET OF 6 INCH POLY AND ABANDON 62 FEET OF 2 INCH AND 977 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
405-			STEEL AND 15 FEET OF 2 INCH POLY ALONG US377 TO ACCOMMODATE CITY OF ROANOKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	007
1006	080.58751	86	RELOCATE FACILITIES. INSTALL 396 FEET OF 2 INCH, 306 FEET OF 6 INCH, AND 248 FEET OF 8 INCH POLY AND ABANDON 36 FEET OF 2 INCH POLY, 240 FEET OF 2	ALL CUSTOMERS	ROANOKE	FACILITIES	OCTOBER
1007	080.58753	9,070	INCH, 289 FEET OF 6 INCH AND 204 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4400 FEET OF 2 INCH POLY ALONG COTTON	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
1008	080.58755	60	STREET AND ABANDON 4743 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES	SEPTEMBER
1009	080.58756	120	INSTALL 4 FEET OF 2 INCH POLY AND 4084 FEET OF 4 INCH POLY ALONG GALVEZ AND ABANDON 840 FEET OF 2 INCH AND 561 FEET OF 4 INCH POLY AND 2092 FEET OF 4 INCH AND 1072 FEET OF 6 INCH AND 167 FEET OF 8 INCH CAST IRON IN ACCORD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
.000	555.56766	120	RELOCATE FACILITIES. INSTALL 125 OF 2 INCH POLY ALONG ARCHER AND ABANDON 440 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DENTON	. ALL COSTOMENO	, o.g. wordin	5.5.E INTEGRAL	OZ. IZWOZIN
1010	080.58788	1,308	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1011	080.58791	3,154	RELOCATE FACILITIES. INSTALL 110 FEET OF 6 INCH POLY AND ABANDON 5 FEET OF 6 INCH STEEL AND 105 FEET OF 6 INCH POLY ALONG WOODBROOK ST AND SOUTHRIDGE DR. TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1012	080.58792	(163)	RELOCATE FACILITIES. INSTALL 75 FEET OF 2 INCH POLY AND 2400 FEET OF 4 INCH POLY AND ABANDON 25 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY AND 1825 FEET OF 4 INCH STEEL AND 585 FEET OF 4 INCH POLY ALONG CHESTIAUT STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 6 POLY SERVICES AND ABANDON 6 STEEL SERVICES ALONG TIMBERIDGE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1013	080.58796	13	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	FACILITIES	SEPTEMBER
1014	080.58797	89	RELOCATE FACILITIES. INSTALL 315 FEET OF 2 INCH POLY ALONG SHERATON STREET AND ABANDON 315 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 250 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2 INCH POLY ALONG PLUM HOLLOW STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1015	080.58798	21	DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1154 FEET OF 2 INCH POLY AND ABANDON 248	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
1016	080.58800	30,534	FEET OF 2 INCH STEEL AND 38 FEET OF 2 INCH POLY AND 804 FEET OF 4 INCH STEEL LONG SOUTH AVENUE TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 748 FEET OF 2 INCH POLY AND ABANDON 746	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1017	080.58801	28	FEET OF 2 INCH STEEL ALONG PANHANDLE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH POLY AND ABANDON 74 FEET OF 2 INCH POLY ALONG HENDERSON DRIVE TO ACCOMMODATE CITY OF DENTON	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
1018	080.58806	497	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES RELOCATION OF	OCTOBER
1019	080.58807	3,886	TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1020	080.58815	3,093	INSTALL 6354 FEET OF 2 INCH AND 4147 FEET OF 6 INCH POLY ALONG STREETS OF WOLF RANCH PHASE 2. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	NOVEMBER
1021	080.58816		INSTALL 792 FEET OF 2 INCH AND 372 FEET OF 4 INCH AND 1395 FEET OF 6 INCH POLY ALONG STREETS OF SADDLE CREED. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1022	080.58817	2,268	INSTALL 810 FEET OF 2 INCH AND 1230 FEET OF 4 INCH POLY ALONG STREETS OF SADDLE CREEK. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
			RELOCATE FACILITIES. INSTALL 716 FEET OF 2 INCH POLY AND ABANDON 681 FEET OF 2 INCH POLY ALONG CHERRY DRIVE TO ACCOMMODATE CITY OF PRINCETON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	SEPTEMBER
1023	080.58824		COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY AND 900 FEET OF 6	ALL CUSTOMERS	PRINCETON	FACILITIES	SEPTEMBER
1024	080.58830	144	INCH STEEL AND ABANDON 700 FEET OF 2 INCH POLY AND 800 FEET OF 6 INCH STEEL ALONG 24TH ROAD TO ACCOMMODATE CITY OF EULESS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 160 FEET OF 2 INCH POLY AND ABANDOM 160 FEET OF 2 INCH POLY ALONG HILL ALLEY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1025	080.58831	73		ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
4000	000 50004	07.400	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUCTOMERS	DENTON	RELOCATION OF	OOTOBED
1026	080.58834	27,498	RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH AND 60 FEET OF 6 INCH POLY ALONG FORREST RIDGE DRIVE AND ABANDON 90 FEET OF 1.25 INCH, 20 FEET OF 2 INCH, AND 60 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1027	080.58837	8,611	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 16 FEET OF 2 INCH, 2 FEET OF 3 INCH AND 142 FEET OF 4 INCH POLY ALONG CHURCH STREET AND ABANDON 45 FEET OF 2 INCH	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1028	080.58849	0	AND 116 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF GAINESVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GAINESVILLE	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 298 FEET OF 4 INCH POLY AND ABANDON 264 FEET OF 8 INCH CAST IRON ALONG LOVERS LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
1029	080.58860	15	RULE 8.209. RECORTE FACILITIES. INSTALL 1873 FEET OF 2 INCH POLY ALONG ECTOR AND ABANDON 1120 FEET OF 2 INCH STEEL AND 631 FEET OF 2 INCH POLY TO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1030	080.58863	81	ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH AND 60 FEET OF 4 INCH POLY	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
1031	080.58866	402	RELUCATE FACILITIES. INSTALL 120 FEET OF 2 INCH AND DO FEET OF 4 INCH POLY AND 60 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 870 FEET OF 6 INCH POLY AND ABANDON 870 FEET OF 6 INCH STEEL ALONG ALONG CAMDEN COURT TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1032	080.58867	66	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 160 FEET OF 2 INCH POLY AND 2200 FEET OF 4	ALL CUSTOMERS	DENTON	FACILITIES	SEPTEMBER
			INCH POLY ALONG PAISLEY AND ABANDON 365 FEET OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY AND 715 FEET OF 3 INCH STEEL AND 630 FEET OF 3 INCH POLY AND 260 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET			DEL OCATION OF	
1033	080.58871	463	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 233 FEET OF 2 INCH POLY AND 71 FEET OF 4 INCH POLY AND 182 FEET OF 6 INCH POLY AND ABANDON 200 FEET OF 2 INCH STEEL AND 71 FEET OF 4 INCH POLY AND 195 FEET OF 6 INCH STEEL ALONG HILLCREST STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1034	080.58872	7,085	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1692 FEET OF 2 INCH AND 256 FEET OF 4 INCH POLY ALONG BALDWIN	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1035	080.58878	36	STREET AND ABANDON 2505 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1036	080.58879	153	RULE 8.299. INSTALL 1 FEET OF 2 INCH AND 1534 FEET OF 4 INCH POLY AND ABANDON 1555	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
1037	080.58880	38	FEET OF 4 INCH CAST IRON AND 75 FEET OF 4 INCH POLY ALONG BOWLING AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1038	080.58881	785	INSTALL 542 FEET OF 2 INCH POLY AND 1816 FEET OF 6 INCH POLY ALONG COLORADO STREET AND ABANDON 2270 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1039	080.58882	197	INSTALL 1418 FEET OF 2 INCH AND 635 FEET OF 4 INCH POLY ALONG AVALON DRIVE AND ABANDON 915 FEET OF 6 INCH AND 1350 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

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1040	080.58883	246	INSTALL 796 FEET OF 2 INCH POLY AND 12 FEET OF 3 INCH POLY AND 1941 FEET OF 4 INCH POLY AND ABANDON 2224 FEET OF 3 INCH STEEL ALONG RIDGEWOOD	ALL CUSTOMERS	PALESTINE	SYSTEM INTEGRITY	OCTOBER
1040	000.30003	240	INSTALL 1250 FEET OF 2 INCH POLY AND ABANDON 990 FEET OF 4 INCH CAST IRON ALONG LORNA LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	PALESTINE	STSTEWNINTEGRITT	OCTOBER
1041	080.58888	52	ALUNG TURNA LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1042	080.58890	143	INSTALL 448 FEET OF 2 INCH POLY AND 4498 FEET OF 4 INCH POLY AND ABANDON 68 FEET OF 2 INCH STEEL AND 3639 FEET OF 2 INCH POLY ALONG STATE HIGHWAY 34 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	AVALON	SYSTEM INTEGRITY	OCTOBER
1043	080.58891	39	RELOCATE FACILITIES. INSTALL 760 FEET OF 2 INCH POLY ALONG FOARD STREET AND ABANDON 800 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 504 FEET OF 2 INCH POLY ALONG CHERRY STREET AND ABANDON 801	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1044	080.58895	0	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 45 FEET OF 12 INCH STEEL AND ABANDON 45 FEET OF 12 INCH STEEL	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	SEPTEMBER
1045	080.58896	2	ALONG LINE CA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH POLY ALONG OLD BLOOMING GROVE AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1046	080.58899	34	2200 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2281 FEET OF 2 INCH POLY AND ABANDON 931 FEET OF 4 INCH AND 1124	ALL CUSTOMERS	AVALON	SYSTEM INTEGRITY	SEPTEMBER
1047	080.58900	58	FEET OF 6 INCH CAST IRON ALONG SUDBURY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 869 FEET OF 2 INCH AND 342 FEET OF 4 INCH POLY AND ABANDON 935	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1048	080.58901	29	FEET OF 8 INCH CAST IRON ALONG SAINT MORITZ IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1049	080.58903	77	INSTALL 470 FEET OF 2 INCH POLY AND 1035 FEET OF 4 INCH POLY AND ABANDON 1105 FEET OF 2 INCH POLY AND 56 FEET OF 4 INCH STELL ALONG SISSOM STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1700 FEET OF 4 INCH, 1500 FEET OF 2 INCH, 800 FEET OF 4 INCH POLY	ALL CUSTOMERS	AVALON	SYSTEM INTEGRITY	SEPTEMBER
1050	080.58907	332	ALONG WALNUT STREET AND ABANDON 4000 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR AND ABANDON 4 INCH EMCO REGULATOR AT PARIS	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
1051	080.58911	7	DISTRICT REGULATOR 16 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 100 FEET OF 6 INCH AND 60 FEET OF 2 INCH POLY, ALONG DYSON AND ABANDON 100 FEET OF 6 INCH, 30 FEET OF 2 INCH POLY, AND	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	SEPTEMBER
1052	080.58921	31	65 FEET OF 1.25 INCH STEEL TO ACCOMMODATE CITY OF DALLAS TXDOT RELOCATION PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 2225 FEET OF 4 INCH POLY AND ABANDON 572 FEET OF 2 INCH POLY AND 335 FEET OF 4 INCH POLY AND 1540 FEET OF 4 INCH STEEL ALONG HICKORY STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
1053	080.58928	80	TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1054	080.58929	5,821	RELOCATE FACILITIES. INSTALL 1285 FEET OF 4 INCH, 558 FEET OF 2 INCH, 216 FEET OF 2 INCH POLY ALONG HICKORY STREET AND ABANDON 1284 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 267 FEET OF 2 INCH POLY ALONG UNIVERSITY AND ABANDON 1507 FEET OF 4 INCH AND 1797 FEET OF 6 INCH AND 2286 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1055	080.58942	98	2289 FEET OF 6 INCH CAST IROU IN ACCORDANCE WITH RALLROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 162 FEET OF 2 INCH AND 906 FEET OF 4 INCH POLY ALONG RUGGED AND ABANDON 1050 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1056	080.58945	56	COMMISSION OF TEXAS RULE 8.209. INSTALL 1137 FEET OF 2 INCH AND 3 FEET OF 4 INCH POLY ALONG ELMWOOD AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1057	080.58946	43	ABANDON 1555 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1058	080.58951	1,612	INSTALL 670 FEET OF 2 INCH AND 3398 FEET OF 4 INCH POLY AND ABANDON 2498 FEET OF 4 INCH AND 1499 FEET OF 6 INCH CAST IRON ALONG WINTON TERRACE WEST IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 142 FEET OF 8 INCH POLY ALONG LUNA ROAD AND ABANDON 142 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
			INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 116 FEET OF 1.25 INCH POLY AND 465 FEET OF 2 INCH POLY ALONG PIN OAK STREET IN ACCORDANCE WITH				
1060	080.58961	624	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1080 FEET OF 2 INCH AND 540 FEET OF 4 INCH POLY ALONG LOVERS AND ABANDON 1080 FEET OF 4 INCH AND 540 FEET OF 6 INCH CAST IRON IN	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
1061	080.58965	55	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 2 INCH POLY AND 3015 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
1062	080.58969	551	MEDFORD COURT AND ABANDON 2851 FEET OF 4 INCH, 2718 FEET OF 6 INCH STEEL, 788 FEET OF 6 INCH AND 222 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1318 FEET OF 2 INCH POLY ALONG ASSURY STREET AND ABANDON 10 FEET OF 2 INCH POLY AND 1300 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1063	080.58970	103	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (364) POLY SERVICES ALONG STREETS OF DUNCANVILLE AND ABANDON	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
1064	080.58974	97	(364) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1975 FEET OF 2 INCH AND 1185 FEET OF 4 INCH POLY ALONG EVANS AND	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER
1065	080.58976	55	ABANDON 570 FEET OF 2 INCH, 346 FEET OF 3 INCH, 665 FEET OF 4 INCH STEEL, 120 FEET OF 2 INCH, 250 FEET OF 3 INCH AND 475 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 315 FEET OF 2 INCH POLY AND ABANDON 470 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	SEPTEMBER
1066	080.58978	11	INSTALL 315 FEET OF 2 INCH POLY AND ABANDON 470 FEET OF 2 INCH STEEL ALONG EAST IRVING STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 22 FEET OF 2 INCH AND 2135 FEET OF 4 INCH POLY ALONG ASBURY STREET AND ABANDON 5 FEET OF 4 INCH AND 1500 FEET OF 6 INCH CAST IRON IN				
1067	080.58980 080.58982	254		ALL CUSTOMERS ALL CUSTOMERS	UNIVERSITY PARK CISCO	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
1069	080.58991	1	ABANDON 297 FEET OF 3 INCH STEEL ALONG SPRUCE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 460 FEET OF 2 INCH POLY AND 4551 FEET OF 4 INCH POLY ALONG GREENE AVENUE AND ABANDON 2208 FEET OF 4 INCH STEEL, 785 FEET OF 4	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	SEPTEMBER
1070	080.58999	1,209	INCH, 658 FEET OF 6 INCH CAST IRON AND 72 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 258 FEET OF 4 INCH POLY AND ABANDON 52 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1071	080.59003	1	260 FEET OF 4 INCH POLY ALONG CLAY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	SEPTEMBER
1072	080.59007	46	RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG ANITA AVENUE AND ABANDON 800 FEET OF 2 INCH AND 432 FEET OF 4 INCH STELL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILENDAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
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			RELOCATE FACILITIES. INSTALL 1200 FEET OF 2 INCH POLY ALONG ANNA DRIVE AND ABANDON 100 FEET OF 2 INCH POLY, 200 FEET OF 2 INCH, AND 900 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF ALLEN STREET IMPROVEMENT PROJECT			RELOCATION OF	
1073	080.59008	51	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1320 FEET OF 2 INCH POLY ALONG DAY AND ABANDON 1040 FEET OF 4	ALL CUSTOMERS	ALLEN	FACILITIES	SEPTEMBER
1074	080.59014	40	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1075	080.59016	47	INSTALL 1450 FEET OF 2 INCH POLY ALONG DAY STREET AND ABANDON 1450 FEET OF 4 INCH CAST IRON ALONG DAY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1076	080.59020	6,556	INSTALL 419 FEET OF 2 INCH POLY AND 4165 FEET OF 4 INCH POLY AND ABANDON 75 FEET OF 2 INCH POLY AND 1249 FEET OF 3 INCH POLY AND 1447 FEET OF 4 INCH POLY AND 4423 FEET OF 6 INCH CAST IRON AND 305 FEET OF 6 INCH POLY IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1077	080.59021	113	INSTALL (450) POLY SERVICES ALONG SCEYENE AND ABANDON (450) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 3061 FEET OF 4 INCH POLY ALONG MINDEN STREET AND ABANDON 1131	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1078	080.59031	119	FEET OF 4 INCH STEEL AND 767 FEET OF 6 INCH CAST IRON AND 182 FEET OF 6 INCH POLY AND 320 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG FM 455 AND ABANDON DISTRICT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1079	080.59039	2	REGULATOR STATION 07 IN ANNA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1723 FEET OF 2 INCH POLY ALONG MAGNOLIA AND ABANDON 1680 FEET	ALL CUSTOMERS	ANNA	SYSTEM INTEGRITY	SEPTEMBER
1080	080.59050	21	OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHANDLER	SYSTEM INTEGRITY	SEPTEMBER
1081	080.59051	249	INSTALL 2545 FEET OF 2 INCH POLY AND 555 FEET OF 4 INCH POLYAND ABANDON 2545 FEET OF 4 INCH CAST IRON, 30 FEET OF 6 INCH CAST IRON, AND 525 FEET OF 4 INCH POLY ALONG SAN BENITO WAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1010 FEET 2 INCH AND 110 FEET OF 4 INCH POLY ALONG RHONES QUARTER AND ABANDON 600 FEET OF 2 INCH AND 400 FEET OF 2 INCH AND 300 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1082	080.59052	12	INSTALL 336 FEET OF 2 INCH POLY ALONG MURCHISON AND ABANDON 334 FEET	ALL CUSTOMERS	TYLER	SYSTEM INTEGRITY	SEPTEMBER
1083	080.59054	9	OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRANKSTON	SYSTEM INTEGRITY	SEPTEMBER
1084	080.59055	34	INSTALL 413 FEET OF 4 INCH POLY ALONG PRAIRIEVILLE STREET AND ABANDON 115 FEET OF 3 INCH STEEL AND 201 FEET OF 4 INCH STEEL AND 133 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 469 FEET OF 2 INCH POLY AND 2036 FEET OF 4 INCH POLY AND ANDANDON	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
1085	080.59060	192	1840 FEET OF 6 INCH CAST IRON ALONG SANTA CLARA DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 535 FEET OF 2 INCH POLY AND 5751 FEET OF 4 INCH POLY AND ABANDON 4105 FEET OF 2 INCH STEEL AND 937 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1086	080.59062	46,071	STEEL AND 4087 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION IOF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES	OCTOBER
1000	000.55002	40,071	INSTALL 169 FEET OF 2 INCH AND 3460 FEET OF 4 INCH POLY ALONG BIDDISON AND ABANDON 788 FEET OF 6 INCH, 475 FEET OF 4 INCH CAST IRON AND 2525	ALE GOOTOMERO	EGNOVIEW	TAGETTEG	OOTOBER
1087	080.59064	134	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1815 FEET OF 4 INCH POLY AND ABANDON 1690 FEET OF 6 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1088	080.59068	421	IRON ALONG LOVERS LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1089	080.59069	107	INSTALL 1940 FEET OF 2 INCH POLY AND ABANDON 1590 FEET OF 4 INCH CAST IRON ALD 395 FEET OF 6 INCH CAST IRON ALDNG MORTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1090	080.59070	2	INSTALL 285 FEET OF 4 INCH POLY ALONG PECAN STREET AND ABANDON 110 FEET OF 2 INCH AND 128 FEET OF 3 INCH AND 47 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	SEPTEMBER
1091	080.59074	33	INSTALL 1092 FEET OF 2 INCH AND 426 FEET OF 4 INCH POLY ALONG SAN PEDRO AND ABANDON 790 FEET OF 8 INCH AND 420 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 445 FEET OF 4 INCH AND 1030 FEET OF 2 INCH POLY ALONG SAN BENITO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1092	080.59075	49	AND ABANDON 790 FEET OF 4 INCH, 445 FEET OF 8 INCH CAST IRON AND 240 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 3115 FEET OF 4 INCH POLY ALONG GREENE AND ABANDON 2104 FEET OF 4 INCH, 360 FEET OF 6 INCH STEEL, 434 FEET OF 4 INCH CAST IRON AND 195 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1093	080.59078	104	8.209. RELOCATE FACILITIES. INSTALL 560 FEET OF 4 INCH POLY ALONG BROADWAY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1094	080.59090	18	STREET AND ABANDON 315 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF PROSPER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 20 FEET OF 4 INCH POLY ALONG PROCTOR	ALL CUSTOMERS	PROSPER	RELOCATION OF FACILITIES	SEPTEMBER
1095	080.59093	2	AVENUE AND ABANDON 12 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 485 FEET OF 2 INCH POLY ALONG SEQUOIA DRIVE AND ABANDON MAIN	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	SEPTEMBER
1096	080.59100	9	LINE REGULATOR 29 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TYLER	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 5 FEET OF 2 INCH POLY AND 611 FEET OF 4 INCH POLY AND 7655 FEET OF 8 INCH POLY ALONG MARTOP ROAD AND ABANDON 100 FEET OF 2 INCH POLY AND 7673 FEET OF 4 INCH POLY AND 5 FEET OF 6 INCH POLY AND 142 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF AUBREY STREET				
1097	080.59117	302	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3921 FEET OF 2 INCH AND 1394 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	AUBREY	RELOCATION OF FACILITIES	OCTOBER
1098	080.59124	2,165	STREETS OF THE WESTON RIDGE SUBDIVISION PHASE 1. DEVELOPER INSTALLED FACILITIES. INSTALL (169) POLY SERVICES ALONG STREETS OF FREDERICKSBURG AND	RESIDENTIAL	MCKINNEY	GROWTH	SEPTEMBER
1099	080.59132	112	ABANDON (169) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FREDERICKSBURG	SYSTEM INTEGRITY	SEPTEMBER
1100	080.59135	10,074	INSTALL 800 FEET OF 20 INCH STEEL AND ABANDON 800 FEET OF 20 INCH ON LINE D ALONG WEBB CHAPEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1101	080.59140		INSTALL RELIEF VALVE AND ABANDON RELIEF VALVE AT DISTRICT REGULATOR STATION 01 IN CLYDE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4800 FEET OF 20 INCH STEEL ALONG 645 NORTH TOWN EAST BOULEVARD	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	SEPTEMBER
1102	080.59142	386,164	AND ABANDON 4780 FEET OF 20 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	OCTOBER
1103	080.59144	7	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG SH 10 AND ABANDON 35 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF EULESS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	SEPTEMBER
1104	080.59153	49	INSTALL 500 FEET OF 2 INCH AND 935 FEET OF 4 INCH POLY ALONG FOREST PARK AND ABANDON 1823 FEET OF 4 INCH CAST IRON AND 131 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1105	080.59157	48	RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH POLY AND ABANDON 1600 FEET OF 2 INCH STEEL IN FORT WORTH ON CHEROKEE TRAIL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1100	000.03107	40	RELOCATE FACILITIES. INSTALL 85 FEET OF 2 INCH STEEL ALONG FM 1174 AND ABANDON 121 FEET OF .75 INCH POLY SERVICES TO ACCOMMODATE TXDOT	ALL COOTOMERO	TOKE WOKIII	TAGIETTEG	OLI TEMBER
1106	080.59162	4	ABANDON 12 1 PER 10 F-79 INCH POL 1 SERVICES ID ACCUMINIDATE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 800 FEET OF 24 INCH STEEL ALOND PARKDALE	ALL CUSTOMERS	BERTRAM	RELOCATION OF FACILITIES	SEPTEMBER
1107	080.59165	322	BOULEVARD AND ABANDON 903 FEET OF 24 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 40 FEET OF 2 INCH AND 690 FEET OF 4 INCH POLY ALONG CENTER AND ABANDON 71 FEET OF 2 INCH AND 653 FEET OF 4 INCH STEEL				
1108	080.59167	22	TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 905 FEET OF 2 INCH POLY AND ABANDON 1632	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES	SEPTEMBER
1109	080.59172	26	FEET OF 2 INCH STEEL ALONG CONRAD HILTON TO ACCOMMODATE CITY OF CISCO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 680 FEET OF 2 INCH AND 98 FEET OF 4 INCH POLY AND ABANDON 840 FEET OF 3 INCH STEEL AND 1077 FEET OF 4 INCH POLY ALONG STREETS OF				
1110	080.59173	29	DAWSON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1637 FEET OF 2 INCH POLY AND 132 FEET OF 4 INCH POLY AND ABANDON 1380 FEET OF 2 INCH STEEL AND 1398 FEET OF 2 INCH	ALL CUSTOMERS	DAWSON	SYSTEM INTEGRITY	SEPTEMBER
1111	080.59175	28	POLY AND 140 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 15 FEET OF 6 INCH POLY ALONG ABRAMS ROAD AND ABANDON 6 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF PLANO	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
1112	080.59176	19	INSTALL (70) POLY SERVICES ALONG STREETS OF FORT WORTH AND ABANDON	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
1113	080.59199	71	(70) COPPER SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1114	080.59202	87	INSTALL 3225 FEET OF 4 INCH POLY ALONG MASON AND ABANDON 1316 FEET OF 4 INCH CAST IRON, 710 FEET OF 6 INCH, 120 FEET OF 4 INCH STEEL, AND 290 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1115	080.59214	104	INSTALL 297 FEET OF 2 INCH POLY AND 1021 FEET OF 4 INCH POLY AND ABANDON 633 FEET OF 4 INCH AND 1246 FEET OF 8 INCH CAST IRON ALONG HOLMES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1116	080.59215	4	RELOCATE FACILITIES. INSTALL 139 FEET OF 4 INCH POLY ALONG CARTER STREET AND ABANDON 55 FEET OF 4 INCH STEEL AND 80 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF A	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
1117	080.59216	712	INSTALL 1874 FEET OF 2 INCH POLY AND 1580 FEET OF 4 INCH POLY ALONG SANGER AVENUE AND ABANDON 515 FEET OF 4 INCH, 290 FEET OF 6 INCH, AND 715 FEET OF 8 INCH CAST IRON, 1280 FEET OF 6 INCH AND 10 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1118	080.59221	50	RELOCATE FACILITIES. INSTALL 760 FEET OF 4 INCH POLY ALONG WACO DRIVE AND ABANDON 766 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	SEPTEMBER
1119	080.59261	58	INSTALL 1025 FEET OF 2 INCH POLY AND 545 FEET OF 4 INCH POLY ALONG NOB HILL ROAD AND ABANDON 1025 FEET OF 4 INCH AND 545 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 742 FEET OF 2 INCH POLY AND 494 FEET OF 4 INCH POLY ALONG KNOTT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1120	080.59268	45	PLACE AND ABANDON 1267 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1121	080.59269	38	INSTALL AC MITIGATION ALONG LINE DT1 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1122	080.59272	135	INSTALL 979 FEET OF 2 INCH POLY AND 4115 FEET OF 4 INCH POLY ALONG LANCASTER STREET AND ABANDON 1931 FEET OF 4 INCH, 779 FEET OF 6 INCH STEEL, 1923 FEET OF 6 INCH, 915 FEET OF 4 INCH CAST IRON AND 546 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. ABANDON 38 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF TEMPLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	SEPTEMBER
1123	080.59274	2	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 950 FEET OF 4 INCH POLY ALONG 19TH STREET AND ABANDON 645 FEET	ALL CUSTOMERS	TEMPLE	FACILITIES	SEPTEMBER
1124	080.59277	19	OF 8 INCH, 76 FEET OF 6 INCH, 230 FEET OF 4 INCH, 21 FEET OF 3 INCH STEEL AND 13 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	SEPTEMBER
1125	080.59288	134	INSTALL 2435 FEET OF 2 INCH POLY AND 5387 FEET OF 6 INCH POLY AND ABANDON 6874 FEET OF 2 INCH STEEL ALONG SWAAD DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY	OCTOBER
1126	080.59292	54	RELOCATE FACILITIES. INSTALL 579 FEET OF 2 INCH AND 650 FEET OF 4 INCH POLY ALONG WOODY LANE AND ABANDON 472 FEET OF 2 INCH AND 573 FEET OF 4 INCH STELL TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	SEPTEMBER
1127	080.59293	136	INSTALL 4598 FEET OF 4 INCH POLY ALONG WILSON ROAD AND ABANDON 1624 FEET OF 3 INCH STEEL AND 2314 FEET OF 3 INCH POLY AND 399 FEET OF 4 INCH STEEL AND 514 FEET OF 4 INCH POLY AND 613 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1128	080.59307	30		ALL CUSTOMERS	GROESBECK	SYSTEM INTEGRITY	OCTOBER
1129	080.59309	135	INSTALL (313) POLY SERVICES AND ABANDON (313) STEEL SERVICES ALONG STREETS OF DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 827 FEET OF 2 INCH POLY AND 4121 FEET OF 4 INCH POLY AND ABANDON 90 FEET OF 2 INCH STEEL AND 827 FEET OF 2 INCH POLY AND 145 FEET OF 4 INCH STEEL AND 3976 FEET OF 4 INCH POLY ALONG CHATTEY ROAD TO ACCOMMODATE CITY OF DESOTO STREET IMPROVEMENT			RELOCATION OF	
1130	080.59330	19,898	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1385 FEET OF 6 INCH POLY AND ABANDON 1208 FEET OF 6 INCH POLY ALONG MAIN STREET TO ACCOMMODATE CITY OF DESOTO	ALL CUSTOMERS	DESOTO	FACILITIES PELOCATION OF	OCTOBER
1131	080.59331	3,425	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 363 FEET OF 3 INCH STEEL, 176 FEET OF 3 INCH POLY AND 59 FEET OF 4	ALL CUSTOMERS	DESOTO	RELOCATION OF FACILITIES	OCTOBER
1132	080.59332	(0)	ABANDON 363 FEET OF 3 INCH STEEL, 176 FEET OF 3 INCH POLY AND 59 FEET OF 4 INCH POLY AND 50 STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	SEPTEMBER

LINE NO	DBO IECT NO	COST (4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH POLY ALONG BASTROP STREET AND ABANDON 60 INCH OF 2 INCH STEEL TO ACCOMMODATE CITY OF	BENEFITED	LOCATION	PROJECT	SERVICE
1133	080.59335	1	MANOR STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 790 FEET OF 2 INCH POLY ALONG LINDA LANE AND ABANDON 790 FEET	ALL CUSTOMERS	MANOR	RELOCATION OF FACILITIES	SEPTEMBER
1134	080.59337	23	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
1135	080.59339	122	INSTALL 945 FEET OF 2 INCH POLY ALONG INWOOD ROAD AND ABANDON 1000 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1136	080.59340	53		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1137	080.59342	164	INSTALL 1965 FEET OF 2 INCH AND 350 FEET OF 4 INCH POLY ALONG LOMO ALTO AND ABANDON 1420 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
1138	080.59344	103	INSTALL 667 FEET OF 2 INCH AND 911 FEET OF 4 INCH POLY ALONG THE STREETS OF SADDLE CREEK 2E. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1139	080.59345	373	INSTALL 1225 FEET OF 2 INCH POLY ALONG ROSEDALE AVENUE AND ABANDON 1065 FEET OF 4 INCH AND 360 FEET OF 6 INCH CAST IRON AND 210 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
1140	080.59346	332	INSTALL 52 FEET OF 2 INCH POLY AND 1823 FEET OF 4 INCH POLY ALONG ABBOT AVENUE AND ABANDON 1200 FEET OF 4 INCH AND 325 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1023 FEET OF 2 INCH POLY ALONG GILLON AVENUE AND ABANDON 100	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	OCTOBER
1141	080.59347	45	FEET OF 3 INCH, 900 FEET OF 4 INCH, 550 FEET OF 8 INCH CAST IRON AND 27 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	SEPTEMBER
1142	080.59348	6,001	INSTALL 2062 FEET OF 2 INCH POLY AND 546 FEET OF 4 INCH POLY AND ABANDON 770 FEET OF 4 INCH CAST IRON MAIN AND 1050 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4740 FEET OF 4 INCH POLY ALONG GRANDE AND ABANDON 2127 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1143	080.59350	1,348	4 INCH CAST IRON, 1765 FEET OF 4 INCH, 402 FEET OF 3 INCH, 335 FEET OF 6 INCH STEEL, 280 FEET OF 2 INCH POLY AND 20 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 340 FEET OF 4 INCH POLY AND ABANDON 365	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1144	080.59360	7	FEET OF 4 INCH POLY ALONG WALNUT CREEK DRIVE TO ACCOMMODATE CITY OF MANSFIELD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	SEPTEMBER
1145	080.59365	42	INSTALL 2618 FEET OF 2 INCH POLY ALONG HARROLD AND ABANDON 252 FEET OF 2 INCH, 970 FEET OF 4 INCH STEEL, 310 FEET OF 2 INCH POLY AND 1839 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HARROLD	SYSTEM INTEGRITY	SEPTEMBER
1146	080.59369	77	INSTALL 1450 FEET OF 4 INCH AND 315 FEET OF 2 INCH POLY ALONG ROSEDAL AVENUE AND ABANDON 1925 FEET OF 4 INCH AND 130 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1277 FEET OF 2 INCH POLY AND 1539 FEET OF 4 INCH POLY ALONG MARSHALL STREET AND ABANDON 1179 FEET OF 2 INCH STEEL AND 1557 FEET	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
1147	080.59372	69	INSTALL 316E1 AND ABANDON 2110 FEET OF 3 INCH 2515 FIELD AND 1397 FEET OF 4 INCH 2515 FEET OF 5 INCH 2515 FEET OF 5 INCH 2515 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY ALONG BONHAM INSTALL 2515 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY ALONG BONHAM STREET AND ABANDON 2110 FEET OF 3 INCH, 275 FEET OF 2 INCH STEEL, AND 650	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	SEPTEMBER
1148	080.59377	25	FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 374 FEET OF 6 INCH STEEL ALONG BARRON ROAD	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	SEPTEMBER
1149	080.59378	65	AND ABANDON 355 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF COLLEGE STATION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 556 FEET OF 2 INCH POLY ALONG BIDDISON AND	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	SEPTEMBER
1150	080.59381	27	ABANDON 563 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 360 FEET OF 2 INCH POLY ALONG LOMBARDY LANE AND ABANDON 51 FEET OF 1.25 INCH POLY AND 307 FEET OF 2 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1151	080.59387	5	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 289 FEET OF 2 INCH POLY AND 690 FEET OF 4 INCH POLY AND 165 FEET OF 8 INCH POLY ALONG ABBOTT DRIVE AND ABANDON 605 FEET OF 3 INCH STEEL AND 343 FEET OF 4 INCH STEEL AND 130 FEET OF 8	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1152	080.59402	48	INCH POLY TO ACCOMMODATE CITY OF WHITE SETTLEMENT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1030 FEET OF 2 INCH POLY ALONG GEORGE STREET AND ABANDON 1025 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	OCTOBER
1153	080.59408	31	WHITE SETTLEMENT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 692 FEET OF 2 INCH POLY AND ABANDON 702	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	SEPTEMBER
1154	080.59409	45	FEET OF 2 INCH STEEL ALONG GLENN DRIVE TO ACCOMMODATE CITY OF WHITE SETTLEMENT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	SEPTEMBER
1155	080.59411		INSTALL 50 FEET OF 2 INCH POLY ALONG MCCRACKEN STREET AND ABANDON 673 FEET OF 3 INCH STEEL AND 8 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHICO	SYSTEM INTEGRITY	SEPTEMBER
4450	000 50444		INSTALL 30 FEET OF 3 INCH AND 1225 FEET OF 4 INCH POLY ALONG AVENUE Y AND ABANDON 209 FEET OF 2 INCH, 889 FEET OF 3 INCH STEEL AND 10 FEET OF 3 INCH	ALL QUOTOUTED	011/050	OVOTEN INTEGRAL	055551555
1156	080.59414	52	POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 444 FEET OF 2 INCH AND 3252 FEET OF 4 INCH POLY AND ABANDON 2280 FEET OF 2 INCH STEEL AND 356 FEET OF 2 INCH POLY AND 921 FEET OF 3 INCH STEEL AND 25 FEET OF 4 INCH POLY ALONG MARVIN AVENUE IN ACCORDANCE	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	SEPTEMBER
1157	080.59416	83		ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER
1158	080.59427	61	INSTALL 2038 FEET OF Z INCH POLLY ALLONG MAPLE AND ARANDON 2031 FEET OF Z INCH STALL 2038 FEET OF Z INCH STALL 2038 FEET ALLONG OXIMISSION OF TEXAS RULE 8.209. INSTALL (1) FLOWSIC METER AND ABANDON (1) FLOWSIC METER ALONG NORTH SERVICE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
1159	080.59430	7	8.209. INSTALL 1350 FEET OF 4 INCH, 1050 FEET OF 6 INCH AND 150 FEET OF 2 INCH POLY ALONG RAY SIMON AND ABANDON 2151 FEET OF 4 INCH CAST IRON AND 516 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	SEPTEMBER
1160	080.59432	86	8.209. RELOCATE FACILITIES. INSTALL 22 FEET OF 2 INCH AND 821 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1161	080.59445	41	ALONG FM1183 AND ABANDON 155 FEET OF 4 INCH AND 225 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1550 FEET OF 2 INCH POLY ALONG BRIGHAM AND ABANDON 120 FEET OF TAIL 1550 FEET OF 2 INCH POLY ALONG BRIGHAM AND ABANDON 120 FEET OF ALOUE AND ABANDON 120 FEET OF TAIL 1550 FEET OF 2 INCH POLY ALONG BRIGHAM AND ABANDON 120 FEET OF TAIL 1550 FEET OF 2 INCH POLY ALONG BRIGHAM AND ABANDON 120 FEET OF TAIL 1550 FEET OF TAIL	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	SEPTEMBER
1162	080.59454	37		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1163	080.59463	46	INSTALL 903 FEET OF 2 INCH POLY AND 396 FEET OF 4 INCH POLY ALONG MALCOM X BOULEVARD AND ABANDON 1296 FEET OF 4 INCH AND 442 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1164	090 50469	67	INSTALL 2606 FEET OF 4 INCH POLY ALONG DEVITT STREET AND ABANDON 1073 FEET OF 4 INCH CAST IRON AND 180 FEET OF 4 INCH POLY AND 1603 FEET OF 6 INCH STEEL AND 689 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	everem interdity	OCTOBER
1164	080.59468	67	COMMISSION OF TEXAS RULE 8.209. INSTALL 1700 FEET OF 2 INCH POLY ALONG HICKORY AND ABANDON 1320 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1165	080.59469	87	4 INCH CAST IRON AND 480 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2230 FEET OF 2 INCH POLY AND 320 FEET OF 4 INCH POLY ALONG HICKORY STREET AND ABANDON 1375 FEET OF 4 INCH, 570 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1166	080.59470	277	IRON AND 295 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1167	080.59473	0	ABANDON DISTRICT REGULATOR STATION 05 IN ARCHER COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HOLLIDAY	SYSTEM INTEGRITY	SEPTEMBER
1168	080.59477	10	INSTALL 680 FEET OF 2 INCH POLY ALONG DAVIS AND ABANDON 680 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 440 FEET OF 2 INCH POLY ALONG STROUD AND ABANDON 139 FEET OF 2	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
1169	080.59482	8	INCH, 2 FEET OF 3 INCH POLY AND 304 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 285 FEET OF 2 INCH POLY ALONG DONALEE	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	SEPTEMBER
1170	080.59488	7	STREET AND ABANDON 290 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1171	080.59496	445	INSTALL 1350 FEET OF 4 INCH AND 625 FEET FO 6 INCH POLY ALONG MARYDALE DRIVE AND ABANDON 1400 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1172	080.59497		RELOCATE FACILITIES. INSTALL 165 FEET OF 2 INCH AND 460 FEET OF 4 INCH POLY ALONG BISHOP STREET AND ABANDON 221 FEET OF 3 INCH AND 411 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF CLIFTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1700 FEET OF 2 INCH POLY ALONG TODD STREET AND ABANDON 782 FEET OF 4 INCH AND 956 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	CLIFTON	RELOCATION OF FACILITIES	SEPTEMBER
1173	080.59530	280	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1490 FEET OF 2 INCH POLY AND ABANDON 1577 FEET OF 6 INCH AND 433	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1174	080.59533	(353)	FEET OF 8 INCH CAST IRON ALONG KENILWORTH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1175	080.59534	30	INSTALL 1205 FEET OF 2 INCH POLY AND ABANDON 490 FEET OF 4 INCH AND 974 FEET OF 6 INCH AND 328 FEET OF 8 INCH CAST IRON ALONG ALTON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1176	080.59535	19	INSTALL 810 FEET OF 2 INCH POLY ALONG COLUMBIA AVENUE AND ABANDON 725 FEET OF 4 INCH AND 219 FEET OF 6 INCH AND 195 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1450 FEET OF 4 INCH POLY AND ABANDON 1500	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1177	080.59539	60	FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 745 FEET OF 2 INCH AND 166 FEET OF 4 INCH POLY AND ABANDON 718 FEET OF 2 INCH AND 155 FEET OF 3 INCH STEEL ALONG SACHSE ROAD TO ACCOMMODATE CITY OF SACHSE STREET IMPROVEMENT			RELOCATION OF	
1178	080.59541	65	INSTALL 350 FEET OF 10 INCH STEEL ALONG BROOKHOLLOW DRIVE AND	ALL CUSTOMERS	SACHSE	FACILITIES	SEPTEMBER
1179	080.59546	108	ABANDON 354 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1180	080.59548	14	RELOCATE FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH STEEL AND 220 FEET OF 2 INCH POLY ALONG GANTT STREET TO ACCOMMODATE CITY OF PRINCETON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1854 FEET OF 2 INCH POLY AND ABANDON 1635 FEET OF 5 INCH STEEL	ALL CUSTOMERS	PRINCETON	RELOCATION OF FACILITIES	SEPTEMBER
1181	080.59553	62	ALONG LOVERS LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 6 FEET OF 2 INCH POLY AND 3093 FEET OF 4 INCH POLY ALONG TRAILWOOD DRIVE AND ABANDON 6 FEET OF 2 INCH STEEL, 2 FEET OF 2 INCH POLY. 5292 FEET OF 4 INCH STEEL AND 440 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1182	080.59559	78	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1877 FEET OF 4 INCH POLY ALONG COYLE STREET AND ABANDON 1572 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FOREST HILL	FACILITIES	SEPTEMBER
1183	080.59580	47	ROWLETT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09 . INSTALL 575 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 2 INCH STEEL	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES	OCTOBER
1184	080.59590	36	ALONG 13TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1047 FEET OF 2 INCH POLY AND 139 FEET OF 4	ALL CUSTOMERS	BRIDGEPORT	SYSTEM INTEGRITY	SEPTEMBER
1185	080.59600	56	RELUCATE PACILITIES. INSTALL 104. FLEET DO P.2 INCH POLY AND T-39 FEET OF 4 INCH POLY AND T-39 FEET OF 5 INCH STEEL, 599 FEET OF 2 INCH POLY AND 155 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WAXAHACHIES TREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF WAXAHACHIES TREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1981 FEET OF 4 INCH POLY AND BABNDON 1939 FEET OF 4 INCH STEEL	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
1186	080.59601	160	ALONG ROYAL LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 3358 FEET OF 4 INCH POLY ALONG HARRINGTON AND ABANDON 1335 FEET OF 4 INCH CAST IRON, 1142 FEET OF 4 INCH, 200 FEET OF 3 INCH, 100 FEET OF 6 INCH STEEL, 404 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD				
1187	080.59603	277	COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH POLY AND ABANDON 295 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1188	080.59606	13	ALONG WEST BROADWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR AND RELIEF VALVE AND ABANDON REGULATOR AND RELIEF	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	SEPTEMBER
1189	080.59611	28	VALVE AT DISTRICT REGULATOR STATION 17 IN SOUTHLAKE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3435 FEET OF 2 INCH POLY AND 780 FEET OF 4	ALL CUSTOMERS	SOUTHLAKE	SYSTEM INTEGRITY	SEPTEMBER
1190	080.59612	230	INCH POLY AND 122 FEET OF 6 INCH POLY AND ABANDON 92 FEET OF 2 INCH STEEL AND 304 FEET OF 3 INCH STEEL AND 1233 FEET OF 3 INCH STEEL AND 1234 FEET OF 6 INCH POLY AND 822 FEET OF 4 INCH POLY AND 237 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF MANSFIELD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 92 FEET OF 2 INCH POLY AND 510 FEET OF 4 INCH POLY AND 1823 FEET	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	OCTOBER
.			OF 6 INCH POLY ALONG STREETS OF TIOGA AND ABANDON 77 FEET OF 2 INCH STEEL AND 243 FEET OF 2 INCH POLY AND 892 FEET OF 3 INCH STEEL AND 208 FEET OF 3 INCH POLY AND 1267 FEET OF 4 INCH STEEL IN ACCORDANCE WITH			0.07	05
1191	080.59620	(154)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY	OCTOBER
1192	080.59625	326	INSTALL 187 FEET OF 2 INCH POLY AND 711 FEET OF 4 INCH POLY ALONG RETTA STREET AND ABANDON 462 FEET OF 3 INCH POLY AND 1346 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4975 FEET OF 4 INCH POLY ALONG DAVIS ROAD. DEVELOPER INSTALLED	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1193	080.59627	6,492	INSTALL 497 FEET OF 4 INCH POLY ALONG DAVIS ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 788 FEET OF 2 INCH POLY AND 1398 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	MELISSA	GROWTH	JULY
1194	080.59637	285	INSTALL 768 FEET AND ABANDON 20 FEET OF 6 INCH POLY AND 1113 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1195	080.59639	89	INSTALL 2070 FEET OF 2 INCH POLY ALONG MANNETT STREET AND ABANDON 1310 FEET OF 4 INCH, 400 FEET OF 6 INCH AND 40 FEET OF 8 INCH CAST IRON AND 290	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1196	080.59640	614	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 601 FEET OF 2 INCH POLY ALONG LYTLE STREET AND ABANDON 820 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1197	080.59642	8	8.209. RELOCATE FACILITIES. INSTALL 1458 FEET OF 2 INCH POLY AND 703 FEET OF 4	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	SEPTEMBER
			INCH POLY ALONG LESLIE STREET AND ABANDON 2232 FEET OF 3 INCH STEEL AND 42 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF HAMILTON STREET				
1198	080.59643	95	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HAMILTON	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 11 FEET OF 2 INCH AND 502 FEET OF 4 INCH POLY				
			ALONG HIGHWAY 281 AND ABANDON 2 FEET OF 2 INCH AND 491 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF HAMILTON STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1199	080.59644	38	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 275 FEET OF 4 INCH POLY ALONG HICKORY STREET AND ABANDON 275	ALL CUSTOMERS	HAMILTON	FACILITIES	SEPTEMBER
1200	080.59645	12	FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1800 FEET OF 2 INCH AND 1200 FEET OF 8 INCH POLY ALONG FM 2478 AND ABANDON 1380 FEET OF 2 INCH STEEL AND 175 FEET OF 2 INCH AND 2180 FEET OF 8 INCH POLY TO ACCOMMODATE TXDOT STORM DRAINAGE IMPROVEMENTS IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION			RELOCATION OF	
1201	080.59649	108,257	RULE 8.209. INSTALL 2336 FEET OF 2 INCH POLY ALONG BENNETT AVENUE AND ABANDON	ALL CUSTOMERS	MCKINNEY	FACILITIES	OCTOBER
1202	080.59660	(249)	2135 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1202	000.00000	(2.0)	RELOCATE FACILITIES. INSTALL 6 FEET OF 3 INCH POLY AND 1895 FEET OF 8 INCH POLY ALONG HUBBARD STREET AND ABANDON 1758 FEET OF 3 INCH STEEL AND 102 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF HEATH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	/ILL GOOTSMERT	D/ 1123 10	RELOCATION OF	COTOSEIX
1203	080.59666	68		ALL CUSTOMERS	HEATH	FACILITIES	OCTOBER
			AND ABANDON 393 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1204	080.59672	8	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	FACILITIES	SEPTEMBER
1205	080.59675	52	INSTALL 20 FEET OF 6 INCH AND 35 FEET OF 12 INCH POLY AND ABANDON 462 FEET OF 6 INCH AND 23 FEET OF 12 INCH AND 12 FEET OF 16 INCH STEEL ALONG RANIER ST IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. RELOCATE FACILITIES. INSTALL 105 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY AND ABANDON 256 FEET OF 2 INCH STEEL ALONG THOMAS STREET TO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1206	080.59678	2,923	ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 300 FEET OF 2 INCH AND 160 FEET OF 4 INCH POLY ALONG				
1207	080.59679	8	BRECKENRIDGE ROAD AND ABANDON 300 FEET OF 2 INCH AND 160 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 115 FEET OF 2 INCH POLY AND 10 FEET OF 4 INCH	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	SEPTEMBER
1208	080.59681	68	POLY ALONG THUNDERBIRD DRIVE AND ABANDON 115 FEET OF 2 INCH POLY AND 10 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1209	080.59683	7	RELOCATE FACILITIES. INSTALL (12) POLY SERVICES AND ABANDON (12) STEEL SERVICES ALONG HETTIE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1210	080.59688	377	INSTALL 1558 FEET OF 2 INCH AND 1769 FEET OF 4 INCH POLY ALONG NORMA STREET AND ABANDON 2000 FEET OF 4 INCH AND 1000 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 535 FEET OF 4 INCH POLY ALONG OVERHILL ROAD AND ABANDON 140	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1211	080.59691	20	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4040	000 50007		RELOCATE FACILITIES. INSTALL 1275 FEET 0F 4 INCH POLY ALONG BEDFORD COURT AND ABANDON 1270 FEET 0F 4 INCH STEEL TO ACCOMMODATE CITY OF BEDFORD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD		252522	RELOCATION OF	055554055
1212	080.59697	32	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (32) POLY SERVICES AND ABANDON (32) STEEL	ALL CUSTOMERS	BEDFORD	FACILITIES	SEPTEMBER
1213	080.59700	35	SERVICES ALONG OVERTON PARK EAST TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 210 FEET OF 2 INCH POLY AND 3161 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
			GOLDENROD AVENUE AND ABANDON 1910 FEET OF 4 INCH AND 840 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1214	080.59702	232	8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 406 FEET OF 4 INCH POLY ALONG MAIN STREET AND ABANDON 108 FEET OF 2 INCH POLY AND 227 FEET OF 3 INCH STEEL TO				
1215	080.59705	7	ACCOMMODATE CITY OF WOLFE CITY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WOLFE CITY	RELOCATION OF FACILITIES	SEPTEMBER
46			INSTALL (4) REGULATORS AND ABANDON (4) REGULATORS AT INTERNATIONAL GRAIN ALONG CITY OF GREENVILLE IN ACCORDANCE WITH RAILROAD		00	0.407-11	05075
1216	080.59713	4	COMMISSION OF TEXAS RULE 8.209. INSTALL 2030 FEET OF 2 INCH POLY ALONG THE STREETS OF SADDLECREEK 2A. DEPT. DOED INSTALL THE SACH THE	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	SEPTEMBER
1217	080.59724	515	DEVELOPER INSTALLED FACILITIES. INSTALL 54 FEET OF 2 INCH AND 1263 FEET OF 8 INCH POLY ALONG 7TH STREET	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1218	080.59726	77	INSTALL SHEEL OF ZINCH, AND ZEO FEEL TO 6 INCH CHILD THE CHILD THE STREET AND ABANDON 38 FEET OF ZINCH, 1199 FEET OF 6 INCH STEEL, AND 3 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 346 FEET OF 6 INCH POLY AND ABANDON 322	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
1219	080.59728	11	FEET OF 6 INCH POLY ALONG SH360 TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
4000	000 50700	69	INSTALL 15 FEET OF 2 INCH AND 1535 FEET OF 6 INCH POLY ALONG MINTCLAIR AND ABANDON 1460 FEET OF 6 INCH AND 15 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH DAIL DOAD COMMISSION OF TEXAS BUILD 3.00	ALL CUOTOMES	DALLAC	CVCTEM INTEGRAT	0070055
1220	080.59729 080.59733		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 215 FEET OF 2 INCH POLY ALONG RICE STREET AND ABANDON 200 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF BEVERLY HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS BEVERLY HILLS	SYSTEM INTEGRITY RELOCATION OF FACILITIES	OCTOBER SEPTEMBER
1222	080.59738	40	INSTALL 36 FEET OF 2 INCH AND 2544 FEET OF 4 INCH POLY ALONG OLD BURK ROAD AND ABANDON MLR05 AND MLR22 AND 15 FEET OF 2 INCH, 50 FEET OF 3 INCH, 15 FEET OF 4 INCH, 320 FEET OF 6 INCH STEEL AND 81 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
1223	080.59741	58	INSTALL 1106 FEET OF 2 INCH AND 812 FEET OF 4 INCH POLY AND ABANDON 419 FEET OF 6 INCH AND 691 FEET OF 8 INCH CAST IRON A LONG GREENWAY BOLUVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1224	080.59745	309	INSTALL 800 FEET OF 2 INCH AND 1567 FEET OF 4 INCH POLY AND ABANDON 2160 FEET OF 6 INCH CAST IRON ALONG AVALON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2145 FEET OF 4 INCH POLY ALONG GASTON AVENUE AND ABANDON 530	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1225	080.59746	5,945	FEET OF 6 INCH AND 2305 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1756 FEET OF 4 INCH POLY ALONG INWOOD ROAD AND ABANDON 1775	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1226	080.59747	669	TEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1227	080.59753		INSTALL 271 FEET OF 2 INCH AND 1724 FEET OF 4 INCH POLY AND ABANDON 98 FEET OF 2 INCH AND 1376 FEET OF 4 INCH STEEL AND 167 FEET OF 4 INCH AND 172 FEET OF 6 INCH POLY AND 695 FEET OF 6 INCH CAST IRON ALONG ASTER AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1972 FEET OF 4 INCH POLY AND ABANDON 1318 FEET OF 4 INCH STEEL AND 812 FEET OF 6 INCH, 536 FEET OF 4 INCH POLY AND TABLE 180 TO 180 FEET OF 6 INCH CAST IRON ALONG DAISY LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1228	080.59775	322	TEXAS RULE 8.209. INSTALL (2) 8 INCH MOONEY REGULATORS AND ABANDON (2) 6 INCH GROVE REGULATORS ALONG GARLAND DISTRICT REGULATOR 60 IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1229	080.59784	263	RELICATE CANDING SALED FOR THE ASSOCIATION IN ACCORDINATE WITH A STATE OF THE ASSOCIATION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 150 FEET OF 1.25 INCH POLY ALONG WOODBINE ROAD AND ABANDON 150 FEET OF 1.25 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1230	080.59818	4	FLOWER MOUND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	SEPTEMBER
1231	080.59823	17	INSTALL (25) REGULATORS AND ABANDON (25) REGULATORS IN DALLAS COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1280 FEET OF 2 INCH AND 590 FEET OF 4 INCH POLY AND ABANDON 1550	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1232	080.59824	45	INSTALL 1280 FEET OF 2 INCH AND 39 FEET OF 4 INCH POLY AND ABANDON 1550 FEET OF 4 INCH CAST IRON ALONG CHRISTENSEN DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1233	080.59825	56	INSTALL 29 FEET OF 2 INCH AND 17 FEET OF 4 INCH AND 2237 FEET OF 6 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1234	080.59827	89	AND 3 FEET OF 8 INCH POLY AND ABANDON 60 FEET OF 4 INCH AND 1130 FEET OF 8 INCH CAST IRON ALONG WINSTED IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1555 FEET OF 2 INCH POLY AND 422 FEET OF 4 INCH POLY AND 1069 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1235	080.59830	273	OF 6 INCH POLY AND ABANDON 450 FEET OF 8 INCH, 840 FEET OF 4 INCH CAST IRON AND 1000 FEET OF 4 INCH POLY ALONG DELROSE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 .209. INSTALL 400 FEET OF 4 INCH POLY ALONG TEXAS STREET AND ABANDON 380 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1236	080.59836	7	OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1251 FEET OF 2 INCH POLY AND 2143 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	SEPTEMBER
1237	080.59845	92	ABANDON 1969 FEET OF 4 INCH, 1266 FEET OF 6 INCH CAST IRON, 994 FEET OF 6 INCH AND 538 FEET OF 4 INCH STEEL ALONG RIVERSIDE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1238	080.59854	66	RELOCATE FACILITIES. INSTALL 814 FEET OF 2 INCH POLY AND 1106 FEET OF 4 INCH POLY AND ABANDON 2000 FEET OF 4 INCH CAST IRON ALONG MARIGOLD AVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1239	080.59857	1	INSTALL GROUND BED ALONG LINE L8C AND ABANDON GROUND BED IN BRAZOS COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1833 FEET OF 2 INCH POLY AND 148 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	SEPTEMBER
1240	080.59879	236	INSTALL 1635 TEST OF 2 INCH POLET AIRCH 2FEEL OF 4 INCH POLET AIRCH ADAMSON TO 1070 FEET OF 8 INCH POLY ALONG EAST MOCKINGBIRD ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1290 FEET OF 2 INCH POLY ALONG ROUSE STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1241	080.59881	25	AND ABANDON 980 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1242	080.59882	116	RELOCATE FACILITIES. INSTALL 720 FEET OF 2 INCH POLY AND 4 FEET OF 3 INCH POLY AND 2565 FEET OF 4 INCH POLY AND ADMADDAN 24 FEET OF 3 INCH POLY AND 1884 FEET OF 4 INCH POLY ALONG FREEPORT ROAD TO ACCOMMODATE CITY OF COPPELL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COPPELL	RELOCATION OF FACILITIES	SEPTEMBER
1242	000.39002	110	RELOCATE FACILITIES. INSTALL 2 FEET OF 4 INCH POLY AND 850 FEET OF 6 INCH POLY AND 1970 FEET OF 8 INCH POLY AND AND 1970 FEET OF 8 INCH POLY AND AND AND 1970 FEET OF 9 INCH POLY AND AND AND TO ACCOMMODATE CITY OF SUNNYVALE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH	ALE COSTOWILIO	COFFEE	RELOCATION OF	3LF TEMBER
1243	080.59886	3,756	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 90,561 FEET OF 2 INCH, 27,748 FEET OF 4 INCH, 6,954 FEET OF 6 INCH AND	ALL CUSTOMERS	SUNNYVALE	FACILITIES	OCTOBER
			3 FEET OF 8 INCH POLY ALONG FONTANA, ESPANOLA, DURANGO, CORTEZ, AND LARGO STREETS AND ABANDON 27,293 FEET OF 2 INCH, 61,861 FEET OF 3 INCH, 19,081 FEET OF 4 INCH AND 15,296 FEET OF 6 INCH STEEL \$\$\$\$ IN ACCORDANCE				
1244	080.59889	2,208	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 385 FEET OF 2 INCH POLY AND 5 FEET OF 3 INCH POLY AND 5232 FEET OF 4 INCH POLY ALONG KIMBO ROAD AND ABANDON 432 FEET OF 2 INCH STEEL AND 48 FEET OF 2 INCH POLY AND 3561 FEET OF 3 INCH STEEL AND 55 FEET OF 3 INCH POLY OF A COMMODATE CITY OF FORT WORTH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1245	080.59893	351	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 270 FEET OF 2 INCH POLY ALONG WILLOW STREET AND ABANDON 266 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1246	080.59894	10	BURNET STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 184 FEET OF 2 INCH POLY AND 658 FEET OF 8 INCH POLY AND ABANDON. 115 FEET OF 2 INCH POLY AND 147 FEET OF 6 INCH	ALL CUSTOMERS	BURNET	RELOCATION OF FACILITIES	SEPTEMBER
1247	080.59905	699		ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1248	080.59907	44	INSTALL 1480 FEET OF 2 INCH POLY ALONG COLGATE AND ABANDON 1460 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY ALONG SUGAR CANE	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
1249	080.59909	21	LANE AND ABANDON 316 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 406 FEET OF 4 INCH POLY ALONG DUCK CREEK	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1250	080.59912	13	ROAD AND ABANDON 407 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF SANGER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SANGER	RELOCATION OF FACILITIES	SEPTEMBER
1251	080.59939	(481)	RELOCATE FACILITIES. INSTALL 72 FEET OF 2 INCH POLY AND 3468 FEET OF 4 INCH POLY AND ABANDON 1698 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY AND 2060 FEET OF 4 INCH STEEL AND 330 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.29.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 30,000 FEET OF 6 INCH STEEL AND 5000 FEET OF 8 INCH POLY ALONG LINE L15 AND ABANDON 32,000 FEET OF 6 INCH STEEL IN ACCORDANCE WITH				
1252	080.59943	81,427	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 2075 FEET OF 2 INCH POLY AND 2200 FEET OF 4 INCH POLY AND ABANDON 6 FEET OF 2 INCH POLY AND 17 FEET OF 3 INCH POLY AND 3817 FEET OF 4 INCH POLY ALONG MAYHILL ROAD TO ACCOMMODATE CITY				
1253	080.59946	141	OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	SEPTEMBER
1254	080.59947	107	RELOCATE FACILITIES. INSTALL 2425 FEET OF 2 INCH POLY ALONG HAWTHORNE STREET, AND ABANDON 775 FEET OF 3 INCH STEEL 1125 FEET OF 2 INCH STEEL AND 525 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF IRVING STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2204 FEET OF 2 INCH AND 1223 FEET OF 4 INCH POLY ALONG SNOW WHITE DRIVE AND ABANDON 1496 FEET OF 2 INCH AND 1213	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
1255	080.59948	104	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 5 FEET OF 3 INCH POLY AND 371 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1256	080.59956	9	370 FEET OF 3 INCH POLY ALONG BELT LINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 380 FEET OF 4 INCH POLY ALONG 39TH AND ABANDON 380 FEET OF 4	ALL CUSTOMERS	COPPELL	SYSTEM INTEGRITY	SEPTEMBER
1257	080.59970	15	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1258	080.59971	598	ABANDON 4801 FEET OF 3 INCH STEEL ALONG SHADY HILL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1259	080.59994	6	INSTALL 450 FEET OF 2 INCH POLY ALONG NORTH BRECKENRIDGE AND ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 234 FEET OF 4 INCH POLY ALONG FM709 AND ABANDON 209 FEET OF 3 INCH AND 34 FEET OF 4 INCH POLY TO ACCOMMODATE	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	SEPTEMBER
1260	080.60006	3	CITY OF RETREAT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 2 INCH POLY AND ABANDON 600 FEET OF 2 INCH STEEL	ALL CUSTOMERS	RETREAT	RELOCATION OF FACILITIES	SEPTEMBER
1261	080.60022	21	ALONG WALDROP ALLEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1262	080.60047	193	INSTALL 3520 FEET OF 2 INCH AND 1475 FEET OF 4 INCH POLY ALONG MELISSA LANE AND ABANDON 5103 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1263	080.60048	168	INSTALL 1605 FEET OF 2 INCH POLY ALONG NORTHVIEW LANE AND ABANDON 1520 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1264	080.60050		INSTALL 4720 FEET OF 2 INCH AND 1420 FEET OF 4 INCH POLY ALONG PORT ROYAL DRIVE AND ABANDON 4720 FEET OF 2 INCH AND 1420 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2325 FEET OF 4 INCH POLY ALONG PARMER AND ABANDON 632 FEET OF 4 INCH AND 1938 FEET OF 2 INCH CAST IRON IN ACCORDANCE WITH RAILROAD				
1265	080.60063	64	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1442 FEET OF 2 INCH POLY AND ABANDON 1394 FEET OF 2 INCH STEEL AND 5 FEET OF 2 INCH POLY ALONG CALIFORNIA LANE TO ACCOMMODATE CITY OF DALWORTHINGTON GARDENS STREET IMPROVEMENT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1266	080.60077	46	RELOCATE FACILITIES. INSTALL 15 FEET OF 3 INCH AND 673 FEET OF 6 INCH AND	ALL CUSTOMERS	DALWORTHINGTON GARDENS	RELOCATION OF FACILITIES	SEPTEMBER
			597 FEET OF 8 INCH POLY AND ABANDON 22 FEET OF 3 INCH AND 683 FEET OF 6 INCH AND 585 FEET OF 8 INCH STEEL AND 6 FEET OF 6 INCH AND 10 FEET OF 8 INCH POLY ALONG 36TH STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1267	080.60079		OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES SYSTEM	SEPTEMBER
1268	080.60080 080.60083		INSTALL 2 MILES OF 12 INCH STEEL ALONG MEADOW RUN. INSTALL RECTIFIER AND POLE AND ABANDON RECTIFIER AND POLE ALONG GILMER RD IN LONGVIEW IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	MELISSA LONGVIEW	IMPROVEMENT SYSTEM INTEGRITY	MARCH SEPTEMBER
1270	080.60087		INSTALL 1350 FEET OF 4 INCH POLY AND ABANDON 1350 FEET OF 3 INCH STEEL ALONG MELETIO LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1270	300.00007	- 55	RELOCATE FACILITIES. INSTALL 140 FEET OF 4 INCH AND 224 FEET OF 6 INCH POLY ALONG STERILITE DRIVE AND ABANDON 178 FEET OF 4 INCH AND 182 FEET	THE GOOTSMETTO	D/ NEL 10		oei remoert
1271	080.60088	8	OF 6 INCH POLY TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1431 FEET OF 4 INCH POLY ALONG WEBB AVENUE AND ABANDON 170	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	SEPTEMBER
1272	080.60091	122	FEET OF 2 INCH, 800 FEET OF 3 INCH STEEL AND 247 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 8428 FEET OF 2 INCH POLY AND 2 FEET OF 3 INCH POLY AND ABANDON	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
1273	080.60094	810	5502 FEET OF 2 INCH STEEL, 1761 FEET OF 2 INCH POLY, 229 FEET OF 3 INCH STEEL, 97 FEET OF 3 INCH POLY AND 350 FEET OF 4 INCH STEEL ALONG WEST 34TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 279 FEET OF 2 INCH POLY AND 5 FEET OF 3 INCH	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
			POLY AND 2631 FEET OF 4 INCH POLY AND 1240 FEET OF 6 INCH POLY MARIE STREET AND ABANDON 661 FEET OF 2 INCH STEEL AND 68 FEET OF 2 INCH POLY AND 3821 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF SAN ANGELO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1274	080.60100	172	OF TEXAS RULE 8.209. INSTALL 1407 FEET OF 2 INCH POLY AND 6 FEET OF 3 INCH POLY AND 1428 FEET OF 4 INCH POLY ALONG CLOUD CIRCLE AND ABANDON 958 FEET OF 2 INCH STEEL AND 1022 FEET OF 3 INCH STEEL AND 1773 FEET OF 4 INCH STEEL IN	ALL CUSTOMERS	SAN ANGELO	FACILITIES	SEPTEMBER
1275	080.60103	304	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2457 FEET OF 2 INCH POLY AND ABANDON 2020 FEET OF 2 INCH AND 520	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1276	080.60104	258	FEET OF 3 INCH STEEL ALONG CROXIA DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2745 FEET OF 2 INCH AND 350 FEET OF 8 INCH POLY AND ABANDON 2745	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1277	080.60105	3,580	FEET OF 3 INCH STEEL AND 350 FEET OF 8 INCH STEEL ALONG FLAIR DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1278	080.60106	132	INSTALL 32 FEET OF 4 INCH POLY AND 1931 FEET OF 6 INCH POLY ALONG WALDORF AND ABANDON 17 FEET OF 4 INCH STEEL AND 1876 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1622 FEET OF 2 INCH AND 1670 FEET OF 4 INCH POLY AND ABANDON 3629 FEET OF 3 INCH STEEL ALONG WEBB CHAPEL ROAD IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1279	080.60107	102	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 8530 FEET OF 2 INCH POLY, 2480 FEET OF 4 INCH POLY, AND 2340 FEET OF 6 INCH POLY ALONG WALNUT HILL LANE. ABANDON 675 FEET OF 2 INCH STEEL,	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1280	080.60108	204	8120 FEET OF 3 INCH STEEL, 1935 FEET OF 4 INCH STEEL, 1960 FEET OF 6 INCH STEEL, AND 355 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1281	080.60110	169	STREET AND ABANDON 887 FEET OF 2 INCH STEEL AND 47 FEET OF 2 INCH POLY AND 2154 FEET OF 3 INCH STEEL AND 11 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1282	080.60111		INSTALL 5910 FEET OF 2 INCH, 195 FEET OF 4 INCH, 3070 FEET OF 6 INCH POLY ALONG WELCH ROAD AND ABANDON 7760 FEET OF 3 INCH, 190 FEET OF 4 INCH STEEL, 440 FEET OF 3 INCH AND 590 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1283	080.60112	(2,405)	INSTALL 5964 FEET OF 2 INCH AND 1188 FEET OF 12 INCH POLY AND ABANDON 5710 FEET OF 2 INCH AND 20 FEET OF 3 INCH STEEL ALONG MIDWAY ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	TROSECTIO.	0001(1)	INSTALL 28,030 FEET OF 2 INCH, 7,805 FEET OF 4 INCH, 6,065 FEET OF 6 INCH, 170 FEET OF 8 INCH, AND 6010 FEET OF 12 INCH POLY ALONG WALNUT HILL AND ABANDON 5045 FEET OF 3 INCH, 10,310 FEET OF 4 INCH.	DENEITIED	LOGATION	TROSECT	CERTICE
1284	080.60113	8,952	7,925 FEET OF 6 INCH, 495 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3205 FEET OF 2 INCH, 3160 FEET OF 4 INCH AND 1900 FEET OF 6 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1285	080.60114	16,598	POLY ALONG THE STREETS OF THE LAKES AT LEGACY. DEVELOPER INSTALLED FACILITIES. INSTALL 450 FEET OF 2 INCH POLY AND ABANDON 345 FEET OF 4 INCH CAST IRON ALONG SUMMITT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	RESIDENTIAL	PROSPER	GROWTH	SEPTEMBER
1286	080.60117	82	REDIG SUMMITT IN ACCORDANCE WITH NATURAL COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG HACKBERRY STREET AND ABANDON DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1287	080.60125	85		ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
1288	080.60126	266		ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
1289	080.60142	24	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 770 FEET OF 2 INCH POLY ALONG MISTLETOE DRIVE AND ABANDON 5 FEET OF 2 INCH STEEL AND 674 FEET OF 3 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
1290	080.60143		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN EVERMAN AND ABANDON DISTRICT REGULATOR STATION DRS2541 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
1291	080.60145 080.60146	46,645	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2575 FEET OF 2 INCH POLY ALONG OSCEOLE AVENUE AND 384 FEET OF 4 INCH POLY AND ABANDON 2210 FEET OF 2 INCH STEEL AND 32 FEET OF 2 INCH POLY AND 354 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCOMPANDED TO THE STREET OF A INCH STREET OF A INCH STEEL TO ACCOMPANDED TO THE STREET OF A INCH STRE	ALL CUSTOMERS ALL CUSTOMERS	EVERMAN WACO	RELOCATION OF FACILITIES	OCTOBER SEPTEMBER
1293	080.60150	23	RELOCATE FACILITIES. INSTALL 1350 FEET OF 4 INCH AND 800 FEET OF 2 INCH	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1294	080.60157	24	POLY ALONG GLENDALE STREET AND ABANDON 1350 FEET OF 4 INCH AND 700 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF KILGORE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1260 FEET OF 2 INCH AND 162 FEET OF 4 INCH POLY ALONG PINE AVENUE AND ABANDON 1088 FEET OF 2 INCH, 108 FEET OF 3 INCH STEEL, 165 FEET OF 2	ALL CUSTOMERS	KILGORE	RELOCATION OF FACILITIES	SEPTEMBER
1295	080.60158	41	INCH AND 96 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 650 FEET OF 8 INCH POLY AND ABANDON 650 FEET OF 8 INCH STEEL	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
1296	080.60163	44	POLY ALONG LOMBARDY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1297	080.60167	104	RELOCATE FACILITIES. INSTALL 3000 FEET OF 2 INCH AND 310 FEET OF 4 INCH POLY AND ABANDON 3000 FEET OF 2 INCH AND 45 FEET OF 3 INCH AND 45 FEET OF 4 INCH AND 450 FEET OF 4 INCH STEEL AND 15 FEET OF 4 INCH POLY ALONG FALCON DRIVE TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAULROAD COMMISSION OF TEXAS RULE 8.29.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
1298	080.60170		INSTALL 590 FEET OF 2 INCH POLY ALONG LYNCH STREET AND ABANDON 1170 FEET OF 2 INCH STEEL AND SO FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	SEPTEMBER
1299	080.60171		RELOCATE FACILITIES. INSTALL 57 FEET OF 2 INCH AND 1833 FEET OF 4 INCH POLY AND ABADON 47 FEET OF 2 INCH AND 717 FEET OF 3 INCH POLY AND 990 FEET OF 4 INCH STEEL ALONG GRADY STREET TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
1300	080.60172	53	RELOCATE FACILITIES. INSTALL 2000 FEET OF 2 INCH POLY AND ABANDON 1400 FEET OF 2 INCH STEEL AND 550 FEET OF 2 INCH POLY ALONG TRUETT STREET TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAULROAD COMMISSION OF TEXAS RULE 8.20	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	SEPTEMBER
1301	080.60173		RELOCATE FACILITIES. INSTALL 540 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY AND ABANDON 1064 FEET OF 2 INCH AND 80 FEET OF 4 INCH STEEL AND 1500 FEET OF 2 INCH POLY ALONG FALMOUTH DRIVE TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	SEPTEMBER
1302	080.60178	6	INSTALL 4 FEET OF 3 INCH AND 94 FEET OF 4 INCH POLY ALONG WOODS AND ABANDON 68 FEET OF 2 INCH, 66 FEET OF 3 INCH STEEL AND 24 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
1303	080.60182		INSTALL REGULATOR AND ABANDON REGULATOR ON DISTRICT REGULATOR STATION 8 ON LINE J2 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
1304	080.60188	24	INSTALL 270 FEET OF 4 INCH AND 50 FEET OF 2 INCH POLY ALONG NORTH 38TH STREET AND ABANDON 50 FEET OF 4 INCH POLY, 204 FEET OF 4 INCH AND 43 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 212 FEET OF 2 INCH, 590 FEET OF 4 INCH, AND 150	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
1305	080.60191	31	FEET OF 6 INCH POLY ALONG GRANT STREET AND ABANDON 209 FEET OF 2 INCH, 266 FEET OF 4 INCH AND 145 FEET OF 6 INCH POLY AND 325 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 884 FEET OF 2 INCH AND 113 FEET OF 4 INCH AND 219 FEET OF 6 INCH AND 4810 FEET OF 8 INCH POLY AND ABANDON 857 FEET OF 3 INCH AND 113 FEET.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	SEPTEMBER
1306	080.60200	493	OF 4 INCH AND 30 FEET OF 6 INCH AND 4786 FEET OF 8 INCH STEEL ALONG THE STREETS OF WALNUT HILL LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 52 FEET OF 2 INCH AND 3182 FEET OF 4 INCH POLY AND ABANDON 850	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1307	080.60201	272	FEET OF 3 INCH AND 2510 FEET OF 6 INCH STEEL ALONG LAKEMONT DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2110 FEET OF 6 INCH AND 7480 FEET OF 2 INCH POLY ALONG WEBB CHAPEL ROAD AND ABANDON 310 FEET OF 2 INCH, 3405 FEET OF 3 INCH AND 2753	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1308	080.60202	378	FEET OF 6 INCH STEEL, 75 FEET OF 6 INCH AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1073 FEET OF 2 INCH AND 2830 FEET OF 8 INCH POLY AND ABANDON 975 FEET OF 2 INCH AND 1598 FEET OF 6 INCH AND 2830 FEET OF 8 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1309	080.60204	253	ALONG THE STREETS OF WEBB CHAPEL ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 257 FEET OF 6 INCH POLY AND ABANDON 245	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1310	080.60217	8	FEET OF 6 INCH POLY ALONG MAGNOLIA RIDGE DRIVE TO ACCOMMODATE CITY OF MELISSA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 120 FEET OF8 INCH POLY AND ABANDON 147 FEET OF 8 INCH STEEL	ALL CUSTOMERS	MELISSA	RELOCATION OF FACILITIES	SEPTEMBER
1311	080.60225	50	INSTALL 120 FEEL OF SINCH POLY AND ABANDON 147 FEEL OF SINCH SIEEL ALONG SOUTH HAMPTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9.209. INSTALL 2 FEET OF 16 INCH STEEL AND ABANDON 2 FEET OF 16 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1312	080.60248	34	ALONG WEST DAVIS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

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			RELOCATE FACILITIES. INSTALL 16 FEET OF 2 INCH AND 2417 FEET OF 6 INCH				
			POLY AND ABANDON 2100 FEET OF 6 INCH POLY ALONG ASHMORE LANE TO ACCOMMODATE CITY OF NORTHLAKE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1313	080.60250	74	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NORTHLAKE	FACILITIES	OCTOBER
1314	080.60254	175	RELOCATE FACILITIES. INSTALL 3667 FEET OF 2 INCH AND 1429 FEET OF 4 INCH POLY AND ABANDON 1672 FEET OF 2 INCH APD 1429 FEET OF 4 INCH STEEL AND 1711 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY A LONG BAYLOR STREET TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 110 FEET OF 12 INCH POLY AND 100 FEET OF 6 INCH POLY AND 38 FEET OF 16 INCH STEEL AND 6 FEET OF 12 INCH POLY AND 38 FEET OF 16 INCH	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	OCTOBER
1315	080.60259	31	STEEL ALONG CHALK HILL ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1316	080.60279	11	RELOCATE FACILITIES. INSTALL 236 FEET OF 2 INCH POLY AND 123 FEET OF 4 INCH POLY ALONG HUNTING DRIVE AND ABANDON 25 FEET OF 2 INCH STEEL AND 160 FEET OF 4 INCH STEEL AND 123 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1950 FEET OF 4 INCH POLY AND ABANDON 328 FEET OF 2 INCH AND 1875 FEET OF 3 INCH AND 8 FEET OF 4 INCH POLY ALONG INDIAN CREEK DRIVE TO ACCOMMODATE CITY OF TROPHY CLUB STREET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1317	080.60285	74	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TROPHY CLUB	RELOCATION OF FACILITIES	OCTOBER
1318	080.60287		READ ROLE 6.209. READ ROLE FACILITIES. INSTALL 4588 FEET OF 2 INCH POLY AND ABANDON 4676 FEET OF 2 INCH STEEL ALONG GLENBROOK TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
1319	080.60288	15	INSTALL 8 FEET OF 4 INCH AND 33 FEET OF 8 INCH POLY ALONG WESTMORELAND ROAD AND ABANDON 12 FEET OF 4 INCH AND 17 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 871 FEET OF 12 INCH POLY ALONG 25TH STREET AND ABANDON 854 FEET OF 12 INCH SCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1320	080.60294	67	8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1321	080.60295	34	INSTALL 7 FEET OF 12 INCH STEEL ALONG LINE P7 AND ABANDON 9 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
1322	080.60299	39	INSTALL 7 FEET OF 8 INCH STEEL ALONG LINE L(2ND) AND ABANDON 7 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3 INCH FLOWSAFE RELIEF VALVES AT DISTRICT REGULATOR STATION 12 IAND ABANDON 2 INCH FISHER RELIEF VALVE IN TRAVIS COUNTY IN ACCORDANCE	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
1323	080.60302	2	WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 5008 FEET OF 4 INCH POLY ALONG STREETS OF CROSSROADS AT	ALL CUSTOMERS COMMERCIAL OR	WELLS BRANCH	SYSTEM INTEGRITY	SEPTEMBER
1324	080.60317	8,256	TERRELL. DEVELOPER INSTALLED FACILITIES. INSTALL 25 FEET OF 12 INCH POLY AND ABANDON 25 FEET OF 12 INCH STEEL ALONG SINGLETON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF	INDUSTRIAL	TERRELL	GROWTH	JULY
1325	080.60328	18	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1052 FEET OF 8 INCH POLY AND ABANDON 824	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1326	080.60337	12,925	FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 45 FEET OF 8 INCH POLY AND ABANDON 20 FEET OF 10 INCH STEEL	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	OCTOBER
1207	080.60345	44	ALONG MCKINNEY AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CLISTOMEDS	DALLAS	EVETEM INTECDITY	SEDTEMBED
1327	080.60359		INSTALL 1000 FEET OF 6 INCH POLY MAIN AND ABANDON 450 FEET OF 4 INCH STEEL ALONG PRESTON STREET IN ACCORDANCE WITH RAILROAD COMMISSON OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER OCTOBER
4000		700	INSTALL 346 POLY SERVICES AND ABANDON 346 STEEL SERVICES ALONG THE STREETS OF DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS		241142	OVOTEN INTEGRITY	0070050
1329	080.60361 080.60364	132	RULE 8.209. INSTALL 444 FEET OF 2 INCH AND 331 FEET OF 8 INCH POLY ALONG FOREST ABENUE AND ABANDON 400 FEET OF 2 INCH AND 332 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
			INSTALL RELIEF VALVE AT DISTRICT REGULATOR STATION 14 IN GARLAND AND ABANDON RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1331	080.60379 080.60381	32	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1254 FEET OF 2 INCH POLY ALONG CHEROKEE TRAIL AND ABANDON 1232 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVE AT DISTRICT REGULATOR STATION 5 IN MESQUITE AND	ALL CUSTOMERS ALL CUSTOMERS	GARLAND FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER OCTOBER
1333	080.60382	2	ABANDON RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	SEPTEMBER
1334	080.60383	3	INSTALL RELIEF VALVE AT KAUFMAN DISTRICT REGULATORS STATION 06 AND ABANDON RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH AND 55 FEET OF 4 INCH POLY	ALL CUSTOMERS	KAUFMAN	SYSTEM INTEGRITY	SEPTEMBER
1335	080.60390	3,493	ALONG AVENUE A AND ABANDON 504 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY AND 50 FEET OF 4 INCH	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
4000	000 0000	0.00-	POLY ALONG AVENUE H AND ABANDON 110 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT POLECT IN ACCOMMANDE MUST BALL BOAD COMMISSION OF TEXAS PIRE 9 200	ALL CHOTOMES	DENTON	RELOCATION OF	OCTOBER
1336	080.60391	,	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 108 FEET OF 24 INCH STEEL ALONG SCYENE ROAD AND ABANDON 100 FEET OF 24 INCH STEEL TO ACCOMMODATE CITY OF MESQUITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DENTON	FACILITIES RELOCATION OF	OCTOBER
1337	080.60396	142	COMMISSION OF TEXAS RULE 8.209. INSTALL 2986 FEET OF 4 INCH POLY ALONG MARTIN LYDON AVENUE AND	ALL CUSTOMERS	MESQUITE	FACILITIES	OCTOBER
1338	080.60397	81	ABANDON 1375 FEET OF 3 INCH AND 60 FEET OF 4 INCH AND 17 FEET OF 6 INCH POLY AND 1529 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1339	080.60399	737	RELOCATE FACILITIES. INSTALL 5357 FEET OF 2 INCH AND 482 FEET OF 4 INCH POLY ALONG NAVARRO AVENUE AND ABANDON 2219 FEET OF 2 INCH, 475 FEET OF 1.25 INCH, 263 FEET OF 2 INCH STEEL, 1504 FEET OF 2 INCH, AND 457 FEET OF 1.25 INCH POLY TO ACCOMMODATE CITY OF DE LEON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 51 FEET OF 2 INCH POLY AND ABANDON 55 FEET	ALL CUSTOMERS	DE LEON	RELOCATION OF FACILITIES	OCTOBER
1340	080.60402	1	OF 2 INCH STEEL ALONG 3RD STREET TO ACCOMMODATE CITY OF LAMPASAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LAMPASAS	RELOCATION OF FACILITIES	SEPTEMBER
1341	080.60413	41	RELOCATE FACILITIES. INSTALL 712 FEET OF 6 INCH POLY AND ABANDON 720 FEET OF 6 INCH POLY AND ABANDON 720 FEET OF 6 INCH POLY AND ABANDON 720 MESQUITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1358 FEET OF 2 INCH POLY AND 58 FEET OF 4	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	SEPTEMBER
1342	080.60419	378	INCH POLY ALONG SMOKEY MOUNTAIN DRIVE AND ABANDON 1154 FEET OF 2 INCH STEEL AND 204 FEET OF 2 INCH AND 58 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER

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LINE NO.	PROJECT NO.	0031(1)	RELOCATE FACILITIES. INSTALL 338 FET OF 2 INCH POLY AND ABANDON 338 FEET OF 2 INCH POLY ALONG DAVIS BOULVARD TO ACCOMMODATE CITY OF NORTH RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH	BENEFITED	LOCATION	RELOCATION OF	SERVICE
1343	080.60430	11	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 804 FEET OF 2 INCH POLY AND 1193 FEET OF 6 INCH POLY AND ABANDON	ALL CUSTOMERS	NORTH RICHLAND HILLS	FACILITIES	SEPTEMBER
1344	080.60439	87	279 FEET OF 2 INCH POLY AND 2168 FEET OF 4 INCH CAST IRON AND 1208 FEET OF 6 INCH STEEL AND 1180 FEET OF 8 INCH CAST IRON ALONG SPRING AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1345	080.60441	70	INSTALL 1640 FEET OF 4 INCH AND 810 FEET OF 2 INCH POLY ALONG MARSHALL AND ABANDON 55 FEET OF 4 INCH POLY, 95 FEET OF 6 INCH STEEL AND 2300 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1343	080.00441	70	RELOCATE FACILITIES. INSTALL 251 FEET OF 6 INCH POLY AND ABANDON 25 FEET OF 4 INCH STEEL AND 70 FEET OF 6 INCH POLY ALONG LAFAYETTE AVENUE	ALE COSTOMERS	DALLAG	STSTEMINTEGRATI	SEF TEMBER
1346	080.60442	24	TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1885 FEET OF 2 INCH POLY ALONG ATON STREET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1347	080.60446	618	AND ABANDON 615 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF WESTWORTH VILLAGE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.000 FEET OF 6 INCH, 40 FEET OF 4 INCH, AND 40 FEET OF 2 INCH POLY	ALL CUSTOMERS	WESTWORTH VILLAGE	RELOCATION OF FACILITIES	OCTOBER
1348	080.60447	1,409,734	INSTALL ZUUD FEEL OF 6 INCH, 20 FEEL OF 4 INCH, AND 40 FEEL OF 2 INCH POLY AND DISTRICT REGULATORS STATION #04 ALONG STATE HIGHWAY 114 AND ABANDON 250 FEET OF 6 INCH, 1,200 FEET OF 4 INCH POLY AND 550 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #00.	ALL CUSTOMERS	SOUTHLAKE	SYSTEM IMPROVEMENT	DECEMBER
10.10	300.00111	1,100,101	INSTALL 1526 FEET OF 2 INCH, 539 FEET OF 4 INCH AND 875 FEET OF 6 INCH POLY ALONG SPRING AVENUE AND ABANDON 305 FEET OF 2 INCH STEEL AND 26 FEET OF 6 INCH AND 4 FEET OF 2 INCH POLY AND 1898 FEET OF 4 INCH AND 745 FEET	THE GOOTSMETTO	SSOTTE	IIII 10 TEINEITI	BEGEMBER
1349	080.60449	94	OF 6 INCH AND 632 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1350	080.60452	67	INSTALL 1560 FEET OF 2 INCH AND 774 FEET OF 4 INCH POLY ALONG FRANK STREET AND ABANDON 1022 FEET OF 4 INCH POLY AND 1005 FEET OF 4 INCH AND 273 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1351	080.60454	16	INSTALL 497 FEET OF 2 INCH POLY AND ABANDON 687 FEET OF 2 INCH STEEL AND 103 FEET OF 2 INCH POLY ALONG JONES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	SEPTEMBER
1352	080.60455	97	INSTALL 2100 FEET OF 2 INCH AND 298 FEET OF 4 INCH POLY ALONG LAGOW STREET AND ABANDON 880 FEET OF 4 INCH AND 1654 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 10 INCH MAINLINE VALVE AND (2) 4 INCH STRADDLE VALVES AT DFW NORTH REMOTE PARKING AND ABANDON 10 INCH MAINLINE VALVE AND (2) 4 INCH MAINLINE VALVES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1353	080.60473	49	8.209. INSTALL 803 FEET OF 4 INCH POLY ALONG JUNIUS STREET AND ABANDON 698	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	SEPTEMBER
1354	080.60474	13	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 427 FEET OF 2 INCH POLY AND ABANDON 410 FEET OF 1.25 INCH STEEL	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER
1355	080.60478	755	ALONG NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2612 FEET OF 4 INCH POLY AND ABANDON 1611 FEET OF 4 INCH, 600 FEET OF 6 INCH CAST IRON, 477 FEET OF 4 INCH STEEL AND 543 FEET OF 4 INCH POLY ALONG GROVER AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1356	080.60486	83	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1357	080.60495	19		ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER
1358	080.60497	77,145	INSTALL 1,150 FEET OF 6 INCH AND 95 FEET OF 4 INCH POLY ALONG DALLAS PARKWAY AND JOHN HICKMAN IN FRISCO. INSTALL 100 FEET OF 2 INCH POLY AND 1410 FEET OF 4 INCH POLY AND IABANDON805 FEET OF 4 INCH POLY, 422 FEET OF 4 INCH CAST IRON AND 27 FEET	ALL CUSTOMERS	FRISCO	GROWTH	SEPTEMBER
1359	080.60507	126	OF 4 INCH STEEL ALONG GORDON ÁVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 978 FEET OF 2 INCH POLY AND 1088 FEET OF 4	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			INCH POLY AND ABANDON 572 FEET OF 2 INCH STEEL AND 927 FEET OF 2 INCH POLY AND 342 FEET OF 4 INCH POLY ALONG OATES ROAD TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
1360	080.60516	32	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND METER AT JAGOE-PUBLIC CO	ALL CUSTOMERS	GARLAND	FACILITIES	OCTOBER
1361	080.60517	76	ASPHALT PLANT AND ABANDON DISTRICT REGULATOR STATION AND METER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REI OCATE FACILITIES INSTAIL 910 FEFT OF 4 INCH POLY ALONG WHITI FY ROAD.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
1362	080.60518	21	AND ABANDON 930 FEET OF 4 INCH STEEL AND 8 FEET OF 4 INCH POLYTO ACCOMMODATE CITY OF KELLER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	SEPTEMBER
1363	080.60542	5	INSTALL 3 FEET OF 2 INCH POLY AND 275 FEET OF 4 INCH POLY ALONG TRADERS ROAD AND ABANDON 15 FEET OF 2 INCH POLY AND 350 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 626 FEET OF 2 INCH POLY AND 19 FEET OF 4 INCH POLY AND ABANDON 581 FEET OF 2 INCH STEEL AND 15 FEET OF 4 INCH STEEL ALONG PECAN STREET TO ACCOMMODATE CITY OF FRISCO STREET	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	SEPTEMBER
1364	080.60546	1,565	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
4005	000 225 :-		RELOCATE FACILITIES. INSTALL 55 FEET OF 2 INCH POLY A LONG HIGHWAY 79 AND ABANDON 58 FEET OF 2 INCH POLY A COCOMMODATE CITY OF OAKWOOD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF THE PROJECT	ALL OUGTO:	0.121105-	RELOCATION OF	055554
1365	080.60547	2	OF TEXAS RULE 8 2.09. INSTALL 1232 FEET OF 2 INCH POLY ALONG CLINTON AND ABANDON 1277 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	OAKWOOD	FACILITIES	SEPTEMBER
1366	080.60548	375	8.209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
1367	080.60559	67	RELOCATE FACILITIES. INSTALL 2257 FEET OF 2 INCH POLY AND ABANDON 65 FEET OF 2 INCH POLY ALONG WABASH AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 291 FEET OF 6 INCH POLY ALONG SH198 AND ABANDON 215 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND 3 FEET OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1368	080.60560	34	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CANTON	RELOCATION OF FACILITIES	OCTOBER
 .	005		RELOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 510 FEET OF 2 INCH STEEL AND 5 FEET OF 2 INCH POLY ALONG ELLIS AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	0
1369	080.60561	27	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 265 FEET OF 2 INCH POLY AND ABANDON 403 FEET OF 2 INCH STEEL ALONG ENNIS AVENUE TO ACCOMMODATE CITY OF ENNIS	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
1370	080.60572	3	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1371	080.60580	643	RELOCATE FACILITIES. INSTALL 600 FEET OF 10 INCH STEEL ALONG TXDOT FRONTAGE ROAD AND ABANDON 1100 FEET OF 10 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON TXDOT STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 551 FEET OF 2 INCH POLY AND 4 FEET OF 3 INCH POLY AND ABANDON 100 FEET OF 3 INCH STEEL AND 570 FEET OF 4 INCH STEEL AND 40 FEET OF 4 INCH POLY ALONG CHESTNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION				
1372	080.60584	123	OF TEXAS RULE 8.209. INSTALL 1920 FEET OF 4 INCH POLY AND ABANDON 1920 FEET OF 6 INCH CAST	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
1373	080.60585	110	IRON ALONG THE STREETS OF CHEROKEE TRAIL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2040 FEET OF 4 INCH POLY AND ABANDON 1950 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1374	080.60586	4,227	IRON ALONG BLUE BONNET ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 291 POLY SERVICES AND ABANDON 291 STEEL SERVICES ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1375	080.60596	271	STREETS OF ARLINGTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (164) POLY SERVICES ALONG STREETS OF WAXAHACHIE AND ABANDON	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
1376	080.60598	98	INSTALL (104) FOLY SERVICES ALONG SIREE! SO L'WAXARAU-HIE AND ABANDON (164) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. (INSTALL (80) POLY SERVICES ALONG STREETS OF FREDERICKSBURG AND	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER
1377	080.60599	112	ABANDON (80) STEEL SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 455 FEET OF 2 INCH POLY ALONG PURNELL ROAD AND ABANDON 284	ALL CUSTOMERS	FREDERICKSBURG	SYSTEM INTEGRITY	SEPTEMBER
1378	080.60604	15	FEET OF 2 INCH AND 140 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1060 FEET OF 4 INCH POLY AND ABANDON 812	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	SEPTEMBER
1379	080.60608	17	FEET OF 2 INCH AND 347 FEET OF 3 INCH STEEL AND 45 FEET OF 2 INCH POLY ALONG THE STREETS OF ROCKHILL ROAD TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1240 FEET OF 4 INCH POLY ALONG PERKINS STREET AND ABANDON 537 FEET OF 2 INCH STEEL AND 1542 FEET OF 4 INCH	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	SEPTEMBER
4000	202 2024	407	CAST IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		FORT WORTH	RELOCATION OF	0507514050
1380	080.60611	137	8.209. RELOCATE FACILITIES. INSTALL 760 FEET OF 2 INCH AND 2100 FEET OF 4 INCH POLY ALONG GARDNER DRIVE AND ABANDON 1900 FEET OF 3 INCH STEEL TO	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
1381	080.60615	4,492	POLY ALONG GARDNER DRIVE AND ABANDON 1900 FEET OF 3 INCH STEEL TO ACCOMMODATE TXDOT HIGHWAY WIDENING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 910 FEET OF 6 INCH POLY ALONG 24TH STREET AND ABANDON 10 FEET	ALL CUSTOMERS	PALESTINE	RELOCATION OF FACILITIES	OCTOBER
1382	080.60616	41	OF 6 INCH STEEL AND 910 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1414 FEET OF 2 INCH POLY ALONG AND ABANDON 302 FEET OF 2 INCH STEEL AND 1087 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
1383	080.60619	36	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 188 FEET OF 4 INCH POLY ALONG ROGSBEE	ALL CUSTOMERS	GARLAND	FACILITIES	OCTOBER
1384	080.60628	141	DRIVE AND ABANDON 188 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 875 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG COMMERCE	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
1385	080.60629	9	STREET AND ABANDON 1275 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 460 FEET OF 6 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1386	080.60634	18	GRANDPRAIRIE AND ABANDON 440 FEET OF 6 INCH STEEL TO ACCOMMODATE (ITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 33 FEET OF 4 INCH AND 458 FEET OF 8 INCH POLY ALONG BRIAR HILL ROAD AND ABANDON 28 FEET OF 3 INCH, 6 FEET OF 4 INCH,	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
1387	080.60636	30	AND 430 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	SEPTEMBER
1388	080.60644		INSTALL FLOWSAFE RELIEF VALVE AT DISTRICT REGULATOR STATION 2 AND ABANDON ROCKWELL RELIEF VALVE IN WILLIAMSON COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	SEPTEMBER
1389	080.60646	17	INSTALL 831 FEET OF 2 INCH POLY ALONG GARLINGTON AND ABANDON 970 FEET OF 2 INCH, 32 FEET OF 3 INCH STEEL AND 38 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	SEPTEMBER
1390	080.60655		INSTALL 2723 FEET OF 2 INCH POLY AND ABANDON 2422 FEET OF 3 INCH STEEL ALONG BEAVER BROOK LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1000	000.0000	342	RELOCATE FACILITIES. INSTALL 1700 FEET OF 2 INCH AND 125 FEET OF 4 INCH POLY ALONG BRANCHVIEW DRIVE ABANDON 2570 FEET OF 2 INCH STEEL AND 320 FEET OF 2 INCH AND 500 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF	ALE GOOTOMERO	BALLAG	OTOTEM INTEGRAT	OOTOBER
1391	080.60661	275	ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 459 FEET OF 2 INCH POLY AND 4 FEET OF 3 INCH POLY AND 1780 FEET OF 4 INCH POLY AND ABANDON 180 FEET OF 2 INCH STEEL AND 95 FEET OF 2 INCH POLY AND 28 FEET OF 3 INCH POLY AND 1050 FEET OF 4 INCH POLY ALONG E. SANFORD TO ACCOMMODATE CITY OF ARLINGTON STREET IN PROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
1392	080.60662	4,820	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 260 FEET OF 4 INCH POLY ALONG PACIFIC STREET	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
1393	080.60663	16	AND ABANDON 260 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORNEY	RELOCATION OF FACILITIES	SEPTEMBER
			INSTALL 3158 FEET OF 2 INCH POLY AND ABANDON 435 FEET OF 4 INCH POLY AND 2725 FEET OF 6 INCH CAST IRON ALONG THE STREETS OF PENELOPE STREET IN				
1394	080.60664	50	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 40 FEET OF 8 INCH POLLY AND 34 FEET OF 12 INCH STEEL AND 3918 FEET OF 16 INCH STEEL AND ABANDON 5 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1395	080.60670	823,888	INCH POLY AND 2723 FEET OF 18 INCH STEEL ALONG PIPELINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1126 FEET OF 4 INCH POLY AND ABANDON 2885 FEET OF 4 INCH STEEL AND 20 FEET OF 6 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	OCTOBER
1396	080.60679	61	BISHOP STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
		3.	RELOCATE FACILITIES. INSTALL 840 FEET OF 2 INCH POLY ALONG GAMBRELL AND ABANDON 878 FEET OF 2 INCH STELL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1397	080.60681	36	OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1385 FEET OF 4 INCH POLY AND 10 FEET OF 6 INCH POLY AND ABANDON 1002 FEET OF 4 INCH STEEL AND 90 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
1398	080.60683	73	POLY ALONG THE STREETS OF ROSEDALE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3000 FEET OF 6 INCH POLY ALONG SHAHAN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1399	080.60684	37	PRAIRIE AND ABANDON 3000 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF LITTLE ELM STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LITTLE ELM	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 950 FEET OF 2 INCH POLY ALONG NORTH ONEAL STREET AND ABANDON 1110 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF				

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1401	080.60688	40	INSTALL 1527 FEET OF 2 INCH AND 529 FEET OF 4 INCH POLY ALONG CANAL STREET AND ABANDON 1440 FEET OF 4 INCH CAST IRON AND 100 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1402	080.60691	19 622	RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH AND 800 FEET OF 6 INCH POLY ALONG MILLER AND ABANDON 440 FEET OF 2 INCH AND 770 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF GARLAND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
1403	080.60693	8,087	RELOCATE FACILITIES. INSTALL 27 FEET OF 4 INCH POLY AND 4503 FEET OF 6 INCH POLY AND ABANDON 122 FEET OF 2 INCH POLY AND 3963 FEET OF 6 INCH POLY ALONG FM2181 TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 2268 FEET OF 4 INCH POLY ALONG CLAIREMONT AVENUE AND ABANDON 758 FEET OF 4 INCH, 894 FEET OF 6 INCH CAST IRON AND 1145 FEET OF 4 INCH AND 64 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1404	080.60694	1,233	INSTALL 354 FEET OF 2 INCH POLY ALONG SOUTH MARKET STREET AND	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
1405	080.60699	8	ABANDON 354 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 233 FEET OF 2 INCH AND 2320 FEET OF 4 INCH POLY AND ABANDON 1974 FEET OF 4 INCH CAST IRON, 814 FEET OF 4 INCH AND 557 FEET OF 6 INCH POLY	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	SEPTEMBER
1406	080.60704	72	INSTALL 1841 FEET OF 4 INCH AND 5 FEET OF 6 INCH POLY ALONG LIVINGSTON AVENUE AND ABANDON 1828 FEET OF 4 INCH CAST IRON AND 3 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1407	080.60705	51	AND 20 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1408	080.60706	880	INSTALL 2665 FEET OF 4 INCH POLY ALONG STANDIFER STREET AND ABANDON 1794 FEET OF 4 INCH STEEL, 658 FEET OF 4 INCH CAST IRON AND 640 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1409	080.60707	122	INSTALL 220 FEET OF 2 INCH AND 3 FEET OF 3 INCH AND 3463 FEET OF 4 INCH POLY AND ABANDON 224 FEET OF 2 INCH AND 1339 FEET OF 6 INCH CAST IRON AND 2712 FEET OF 4 INCH STEEL AND 384 FEET OF 4 INCH POLY ALONG 22ND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1100	000.00101	12.2	INSTALL 150 FEET OF 4 INCH AND 450 FEET OF 8 INCH POLY AND ABANDON 10 FEET OF 3 INCH AND 50 FEET OF 4 INCH AND 1003 FEET OF 8 INCH STEEL ALONG	THE GOSTOMETRO	r sixi wsixiii	STOTEM MYTEORY	OUTOBER
1410	080.60714	98	ROGERS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1544 FEET OF 2 INCH POLY AND ABANDON 110 FEET OF 3 INCH AND 297				
1411	080.60718	124	INSTALL 2085 FEET OF 2 INCH AND 279 FEET OF 4 INCH POLY AND ABANDON 1550	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1412	080.60719	447	FEET OF 4 INCH AND 647 FEET OF 6 INCH CAST IRON ALONG ROBERT L PARRISH AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4440	000 00700	400	INSTALL 1237 FEET OF 2 INCH POLY AND 271 FEET OF 4 INCH POLY AND ABANDON 1508 FEET OF 6 INCH CAST IRON ALONG WOFFORD AVENUE IN ACCORDANCE	ALL CUSTOMEDS	DALLAG	OVOTEM INTEGRITY	OCTOBER
1413	080.60720	123	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1307 FEET OF 2 INCH POLY AND ABANDON 8 FEET OF 2 INCH AND 871	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1414	080.60721	101	FEET OF 6 INCH AND 352 FEET OF 8 INCH CAST IRON ALONG ELSIE FAVE HEGGINS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1135 FEET OF 2 INCH POLY AND ABANDON 1131 FEET OF 6 INCH CAST IRON ALONG EVERGREEN HILLS IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1415	080.60722	127	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1416	080.60723	25	INSTALL 910 FEET OF 2 INCH AND 160 FEET OF 4 INCH POLY AND ABANDON 555 FEET OF 2 INCH STEEL AND 790 FEET OF 4 INCH CAST IRON ALONG COLLINS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1514 FEET OF 2 INCH AND 527 FEET OF 4 INCH POLY AND ABANDON 1951	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1417	080.60724	270	FEET OF 6 INCH CAST IRON ALONG YORK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1519 FEET OF 2 INCH AND 449 FEET OF 4 INCH POLY AND ABANDON 173 FEET OF 3 INCH POLY AND 1320 FEET OF 4 INCH AND 272 FEET OF 8 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1418	080.60725	63	IRON ALONG THE STREETS OF OAKDALE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1419	080.60727	341	INSTALL 1200 FEET OF 2 INCH AND 8 FEET OF 4 INCH POLY AND ABANDON 1194 FEET OF 8 INCH CAST IRON ALONG LATTA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS ROLLE 8 209. INSTALL 2530 FEET OF 2 INCH POLY ALONG FOREST HILLS AND ABANDON 1850 FEET OF 8 INCH AND 255 FEET OF 6 FOLY CAST IRON AND 180 FEET OF 8 INCH AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1420	080.60728	297	245 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1421	080.60729	312		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1422	080.60730		INSTALL 925 FEET OF 2 INCH POLY AND ABANDON 447 FEET OF 4 INCH POLY AND 1110 FEET OF 6 INCH CAST IRON ALONG STOREY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	080.60730		INSTALL 1250 FEET OF 2 INCH AND 420 FEET OF 4 INCH POLY ALONG WODDORD AVENUE AND ABANDON 1375 FEET OF 4 INCH AND 425 FEET OF 6 ICH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.			SYSTEM INTEGRITY	OCTOBER
1423	000.00732	3,1/5	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 967 FEET OF 2 INCH POLY AND 670 FEET OF 4 INCH POLY AND ABANDON 1596 FEET OF 6 INCH CAST IRON ALONG CARTER STREET IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SISTEMINIEGRITY	OUTUBER
1424	080.60733	30		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1425	080.60734	141	69 FEET OF 3 INCH AND 2350 FEET OF 4 INCH CAST IRON AND 402 FEET OF 4 INCH POLY ALONG THE STREETS OF PARK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1994 FEET OF 2 INCH POLY ALONG COLUMBIA AVENUE AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1426	080.60735	435	1030 FEET OF 4 INCH CAST IRON AND 1030 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1785 FEET OF 2 INCH AND 640 FEET OF 4 INCH POLY ALONG LAGOW AND ABANDON 1655 FEET OF 4 INCH, 265 FEET OF 6 INCH CAST IRON, AND 460 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1427	080.60736	7,289	2 INCH AND 370 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	000 00707	***	INSTALL 1350 FEET OF 2 INCH POLY ALONG TURNER AVENUE AND ABANDON 250 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF		DALLAC		
1428	080.60737 080.60738	191	TEXAS RULE 8.209. INSTALL 1190 FEET OF 2 INCH POLY ALONG CHRISTENSEN DRIVE AND ABANDON 1190 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
. 725	000.00700	20	INSTALL 1390 FEET OF 2 INCH POLY ALONG ROLINDA DRIVE AND ABANDON 1860 FEET OF 8 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	. LE GOSTOWIENG	S, ELAO	OTOTE MATERIAL	SSISBER
1430	080.60740	57	TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1431	080.60741	56	RELOCATE FACILITIES. INSTALL 1836 FEET OF 2 INCH AND 670 FEET OF 4 INCH POLY AND ABANDON 615 FEET OF 2 INCH STEEL AND 1074 FEET OF 4 INCH STEEL AND 599 FEET OF 2 INCH POLY AND 349 FEET OF 4 INCH POLY ALONG AVENUE L TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	OCTOBER
1432	080.60743	253	INSTALL 1460 FEET OF 2 INCH POLY AND ABANDON 1280 FEET OF CAST IRON ALONG MYRTLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1433	080.60744	63	INSTALL 2396 FEET OF 2 INCH POLY AND ABANDON 50 FEET OF 4 INCH POLY AND 12 FEET OF 6 INCH POLY AND 2610 FEET OF 6 INCH CAST IRON ALONG JAMAICA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1434	080.60745	46	INSTALL 1525 FEET OF 2 INCH POLY ALONG FROEMAN STREET AND ABANDON 1365 FEET OF 4 INCH AND 90 FEET OF 8 INCH CAST IRON AND 340 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2040 FEET OF 4 INCH POLY ALONG AVALON AVENUE AND ABANDON 180 FEET OF 4 INCH AND 1860 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH				
1435	080.60747	1,341	RALIROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTAL 480 FEET OF 6 INCH POLY ALONG WESTERN CENTER BOULEVARD AND ABANDON 480 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1436	080.60750	29	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 200 FEET OF 6 INCH POLY AND 419 FEET OF 16 INCH STEEL AND ABANDON 480 FEET OF 16 INCH STEEL ALONG BAKER BLVD AND CRITES IN	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
1437	080.60754	119,453	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHLAND HILLS	SYSTEM INTEGRITY	OCTOBER
4400		95	RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH POLY AND ABANDON 730 FEET OF 2 INCH POLY ALONG LAVISTA STREET TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN	QUOTOMEDO		RELOCATION OF	0.070050
1438	080.60760	25	INSTALL 1835 FEET OF 2 INCH POLY ALONG THE STREETS OF SADDLECREEK	ALL CUSTOMERS	WAXAHACHIE	FACILITIES	OCTOBER
1439	080.60763	309	PHASE 5. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 7132 FEET OF 2 INCH POLY AND 8 FEET OF 3 INCH POLY AND 1373 FEET OF 4 INCH POLY AND 7491 FEET OF 6 INCH POLY AND ABANDON 332 FEET OF 2 INCH POLY AND 6132 FEET OF 4 INCH STEEL AND 2612 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF TERRELL STREET	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1440	080.60769	49,684	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TERRELL	RELOCATION OF FACILITIES	OCTOBER
1441	080.60770	4	RELOCATE FACILITIES. INSTALL 527 FEET OF 2 INCH POLY ALONG PINE STREET AND ABANDOM 408 FEET OF 2 INCH AND 128 FEET OF 3 INCH STEEL AND 80 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF HILLSBORD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1380 FEET OF 2 INCH POLY AND ABANDON 1380 FEET OF 4 INCH STEEL	ALL CUSTOMERS	HILLSBORO	RELOCATION OF FACILITIES	OCTOBER
1442	080.60781	27	AND 10 FEET OF 4 INCH POLY ALONG BARRETT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1925 FEET OF 2 INCH POLY ALONG STONEBRIDGE AND ABANDON 325 FEET OF 2 INCH, 645 FEET OF 4 INCH, 1010 FEET OF 6 INCH AND 280 FEET OF 8				
1443	080.60797	1,031	INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 6 FEET OF 4 INCH POLY AND 1405 FEET OF 6 INCH POLY ALONG TURBEVILLE AND ABANDON 787 FEET OF 4 INCH POLY AND 692 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF HICKORY CREEK STREET				
1444	080.60806	30	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	HICKORY CREEK	RELOCATION OF FACILITIES	OCTOBER
1445	080.60808	15,282	FEET OF 2 INCH POLY ALONG COIT ROAD TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
1446	080.60809	40	RELOCATE FACILITIES. INSTALL 1077 FEET OF 2 INCH POLY ALONG BINGHAM STREET AND ABANDON 1013 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	SEPTEMBER
1440	000.00005	40	RELOCATE FACILITIES: INSTALL 46 FEET OF 6 INCH POLY ALONG LAKE FOREST AND ABANDON 54 FEET OF 6 INCH POLY A COMMODATE CITY OF WOODWAY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION		OTELTHENVIECE	RELOCATION OF	OLI TEMBLIX
1447	080.60817	5	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 840 FEET OF 2 INCH POLY ALONG NORTH TRAIL	ALL CUSTOMERS	WOODWAY	FACILITIES	SEPTEMBER
1448	080.60822	45	AND ABANDON 795 FEET OF 2 INCH STEEL AND 9 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF CROWLEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CROWLEY	RELOCATION OF FACILITIES	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1010 FEET OF 12 INCH POLY AND ABANDON 918 FEET OF 12 INCH POLY ALONG TRINITY FALLS PARKWAY TO ACCOMMODATE CITY				
1449	080.60823	170	OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2700 FEET OF 2 INCH POLY AND ABANDON 2000	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
1450	080.60826	114	FEET OF 2 INCH STEEL ALONG ARAPAHO ROAD TO ACCOMMODATE CITY OF RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 550 FEET OF 2 INCH POLY ALONG THANNISCH	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	SEPTEMBER
1451	080.60844	16		ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	SEPTEMBER
1452	080.60847	28	INSTALL 880 FEET OF 4 INCH POLY AND ABANDON 842 FEET OF 4 INCH STEEL AND 32 FEET OF 4 INCH POLY ALONG BAILEY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 487 FEET OF 4 INCH POLY AND ABANDON 476 FEET OF 6 INCH STEEL ALONG BILL OWENS PARKWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1453	080.60852	41	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1135 FEET OF 4 INCH POLY AND ABANDON 22 FEET OF 2 INCH STEEL AND 63 FEET OF 2 INCH POLY AND 108 FEET OF 3 INCH STEEL AND 1088 FEET OF 4 INCH STEEL AND 315 FEET OF 4 INCH POLY ALONG HANDLEY DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
1454	080.60857	70	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1455	080.60859		RELOCATE FACILITIES. INSTALL 1030 FEET OF 8 INCH POLY AND ABANDON 1148 FEET OF 4 INCH STEEL ALONG GRAYSON STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1405	U0U.0U859	46	RELOCATE FACILITIES. INSTALL 1052 FEET OF 2 INCH POLY AND ABANDON 278 FEET OF 2 INCH STEEL AND 885 FEET OF 2 INCH POLY ALONG ROGERS AVENUE	ALL CUSTOMERS	FORT WORTH		SETTEMBEK
1456	080.60865	49	TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH AND 1748 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1457	080.60866	20	POLY ALONG FRANCIS STREET AND ABANDON 253 FEET OF 2 INCH STEEL AND 1465 FEET OF 4 INCH STEEL AND 362 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF COLLEGE STATION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	SEPTEMBER
1457	0000000	29	WITH MAILMOND CONNINISSION OF TEAMS RULE 8.209.	ALL COSTOMERS	COLLEGE STATION	FACILITIES	SEFIEMBER

							DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
LINE NO.	PROJECT NO.	COST (1)	RELOCATE FACILITIES. INSTALL 549 FEET OF 2 INCH POLY AND 1743 FEET OF 4	BENEFIIED	LOCATION	PROJECT	SERVICE
			INCH POLY AND ABANDON 549 FEET OF 2 INCH STEEL AND 12 FEET OF 2 INCH POLY ALONG ANDREW AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET				
1458	080.60868	119	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1055 FEET OF 2 INCH POLY AND 75 FEET OF 4 INCH POLY AND 1525 FEET OF 6 INCH POLY AND ABANDON 220 FEET OF 2 INCH STEEL AND 130 FEET OF 2				
			INCH POLY AND 126 FEET OF 3 INCH STEEL AND 384 FEET OF 4 INCH STEEL AND				
1459	080.60871	105	1017 FEET OF 6 INCH STEEL AND 788 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 251 FEET OF 2 INCH AND 693 FEET OF 4 INCH POLY ALONG KINSALE COURT AND ABANDON 212 FEET OF 2 INCH AND 480 FEET				
			OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
1460	080.60872	38	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	SEPTEMBER
			INSTALL 1500 FEET OF 4 INCH AND 390 FEET OF 2 INCH POLY ALONG PARKLAND				
1461	080.60878	2,088	AVENUE AND ABANDON 1500 FEET OF 4 INCH AND 390 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
		_,-,-,-	INSTALL DISTRICT REGULATOR STATION ALONG INTERSTATE 35 AND ABANDON DISTRICT REGULATOR STATION IN ELLIS COUNTY IN ACCORDANCE WITH				
1462	080.60879	3	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2,500 FEET OF 8 INCH, 200 FEET OF 4 INCH POLY ALONG FM 157 NORTH				
1463	080.60886	488,225	OF NORTHEAST GREEN OAKS IN ARLINGTON. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 849 FEET OF 2 INCH POLY AND ABANDON 1030	ALL CUSTOMERS	ARLINGTON	GROWTH	DECEMBER
			FEET OF 2 INCH STEEL ALONG MILL CREEK TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1464	080.60894	33	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 3280 FEET OF 4 INCH AND 600 FEET OF 6 INCH POLY ALONG CHURCH STREET AND ABANDON 2635 FEET OF 2 INCH, 405 FEET OF				
			2 INCH, AND 575 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF PARIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1465	080.60897	363	OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	FACILITIES	OCTOBER
			INSTALL 4,000 FEET OF 2 INCH AND 320 FEET OF 4 INCH POLY ALONG NORTHEAST				
1466	080.60898	168,475	GREEN OAKS IN ARLINGTON. DEVELOPER INSTALLED FACILITIES. INSTALL 1082 FEET OF 10 INCH STEEL ALONG LINE M AND ABANDON 1074 FEET OF	RESIDENTIAL	ARLINGTON	GROWTH	DECEMBER
1467	080.60899	128	10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BARDWELL	SYSTEM INTEGRITY	OCTOBER
140/	000.00899	128	RELOCATE FACILITIES. INSTALL 210 FEET OF 2 INCH POLY ALONG HERNDON	ALL CUSTOMERS	DARUWELL	STSTEWNINIEGRITY	OCTOBER
			STREET AND ABANDON 199 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1468	080.60911	26	COMMISSION OF TEXAS RULE 8.209. INSTALL 8 FEET OF 8 INCH POLY AND 504 FEET OF 12 INCH POLY AND ABANDON	ALL CUSTOMERS	MCKINNEY	FACILITIES	OCTOBER
			272 FEET OF 2 INCH POLY AND 33 FEET OF 8 INCH POLY AND 623 FEET OF 12 INCH				
1469	080.60914	45	STEEL ALONG JAMES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
1470	080.60917	8,085	INSTALL AC MITIGATION ALONG LINE D17-4 IN COLLIN COUNTY. RELOCATE FACILITIES. INSTALL 1430 FEET OF 2 INCH POLY AND 360 FEET OF 4	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
			INCH POLY AND ABANDON 1370 FEET OF 2 INCH STEEL AND 400 FEET OF 4 INCH				
			STEEL AND 60 FEET OF 6 INCH POLY ALONG TRENCHARD TO ACCOMMODATE CITY OF DECATUR STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1471	080.60922	181	COMMISSION OF TEXAS RULE 8.209. INSTALL 1585 FEET OF 2 INCH POLY ALONG NORTHVIEW LANE AND ABANDON	ALL CUSTOMERS	DECATUR	FACILITIES	OCTOBER
1472	080.60930	111	1565 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1472	000.00300			ALE GOOTOMETO	DALLAG	OTOTEW IN TEGRAT	OOTOBER
			RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH POLY AND 94 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL				
			POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT			RELOCATION OF	
1473	080.60931	12	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH			FACILITIES	
1473	080.60931 080.60933		POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. [INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON DALLAS		OCTOBER OCTOBER
1474	080.60933	53	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH ARLIROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	FACILITIES SYSTEM INTEGRITY	OCTOBER
		53	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1439 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE ACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER			FACILITIES	
1474	080.60933	53	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND BANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
1474	080.60933	53 48	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 67 FEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH	ALL CUSTOMERS	DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1474	080.60933 080.60934	53 48	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 3 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND RAILROAD COMMISSION OF TEXAS RULE 8 2.09. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
1474	080.60933 080.60934	53 48 63	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT ITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 3 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 568 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. READ ALONG THE ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RAFEA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF	OCTOBER OCTOBER
1474 1475 1476	080.60933 080.60934 080.60942 080.60943	53 48 63 6,660,151	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAI/ST OA CCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT ITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1938 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS FORT WORTH DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER SEPTEMBER OCTOBER
1474	080.60933 080.60934 080.60942	53 48 63 6,660,151	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN NOOTHWEST DALLAS WITHIN THE BOUNDARIES OF	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES	OCTOBER OCTOBER SEPTEMBER
1474 1475 1476	080.60933 080.60934 080.60942 080.60943	53 48 63 6,660,151	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT VARNUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. FUNCTIONAL COCKRELL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS FORT WORTH DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER SEPTEMBER OCTOBER
1474 1475 1476 1477	080.60933 080.60934 080.60942 080.60943	53 48 63 6,660,151	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 3 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 6 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. REAGE AREPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. FUNCTIONAL COCKRELL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER
1474 1475 1476 1477	080.60933 080.60934 080.60942 080.60943	63 6,660,151 89,945	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 3 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES, INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 568 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. FUNCTIONAL COCKRELL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH ONLY AND ABANDON 1260 FEET ON COMMISSION OF TEXAS RULE 8 2.09.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479	080.60933 080.60934 080.60942 080.60943 080.60944 080.60946	63 6,660,151 89,945	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. READ READ READ READ READ READ READ READ	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479	080.60933 080.60934 080.60942 080.60943 080.60944 080.60946	63 6,660,151 89,945	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, WINGON AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY TO ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY ALONG GOSHEN STREET AND ABANDON 404 FEET OF 2 INCH AND 464 FEET OF 3 INCH POLY ALONG GOSHEN STREET AND ABANDON 404 FEET OF 2 INCH AND 464 FEET OF 3 INCH POLY ALONG ACCOMMODATE CITY OF 5 ONCH POLY ALONG GOSHEN STREET AND ABANDON 404 FEET OF 2 INCH AND 464 FEET OF 3 INCH POLY	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479	080.60933 080.60934 080.60942 080.60943 080.60944 080.60946	53 48 63 6.660,151 89,945 10,953	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER RENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL COCKRELL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SITE ACCOMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH STEEL ALONG NURSERS PROAD TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY ALONG GOSHEN STREET AND ABANDON 404 FEET O	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479	080.60933 080.60934 080.60942 080.60943 080.60944 080.60946	53 48 63 6.660,151 89,945 10,953	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAI/ST OA ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FAILE 2309. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEEL ALONG NURSERY ROAD TO ACCOMMODATE CITY OF REVIOUS REPLIED FOR 2 INCH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEEL ALONG NURSERY ROAD TO ACCOMMODATE CITY OF REVIOUS REPLIED TO THE ALROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1464 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF CANTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER OCTOBER SEPTEMBER
1474 1475 1476 1477 1478 1479 1480	080.60933 080.60934 080.60942 080.60943 080.60946 080.60960	53 48 63 6,660,151 89,945 10,953 26	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REAR REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF TEXAS RULE 8.209. REAR AREPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REAR AREPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL COCKREIL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH STREET AND ABANDON 404 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY ALONG GOSHEN STREET AND ABANDON 404 FEET OF 2 INCH AND 464 FEET OF 3 INCH POLY AND ABANDON 1260 FEET OF 3 INCH STEEL ALONG NORTH PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING	SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES	OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479	080.60933 080.60934 080.60942 080.60943 080.60944 080.60946	53 48 63 6,660,151 89,945 10,953 26	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REAR REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1835, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH SOUTH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 4 INCH POLY AND ABANDON 188 FEET OF 4 INCH POLY AND ABANDON 188 FEET OF 4 INCH POLY AND ABANDON 189 FEET	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES	OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER OCTOBER SEPTEMBER
1474 1475 1476 1477 1478 1479 1480	080.60933 080.60934 080.60942 080.60943 080.60946 080.60960	53 48 63 6,660,151 89,945 10,953 26	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER PENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL COCKRELL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH SOLD AND ABANDON 1260 FEET OF 2 INCH SITE ALONG MICH SITE AND ABANDON 404 FEET OF 2 INCH AND 464 FEET OF 3 INCH STEEL AND 84 FEET OF 3 INCH AND 464 FEET OF 3 INCH STEEL AND 84 FEET OF 3 INCH STEEL AND ABANDON 188 FEET OF 3 INCH POLY AND ABANDON 188 FEET OF 3 INCH POLY AND ABANDON 188 FEET OF	ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING	SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES	OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479 1480	080.60933 080.60934 080.60942 080.60944 080.60946 080.60960	53 48 63 6,660,151 89,945 10,953 26 53	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAI/ST OA ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT ITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1933 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FAILE 2309. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 568 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. FUNCTIONAL COCKREL HILL ZONE 3 AREA REPLACEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH AND 567 FEET OF 1 INCH AND 464 FEET OF 7 INCH POLY AND ABANDON 1260 FEET OF 2 INCH STEEL ALONG NURSERY ROAD TO ACCOMMODATE CITY OF CANTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1371 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY AND 1740 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF CANTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FEET IMP	ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING CANTON MANSFIELD	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES	OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479 1480	080.60933 080.60934 080.60942 080.60944 080.60946 080.60960	53 48 63 6,660,151 89,945 10,953 26 53 279	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAI/ST OA ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT ITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1938 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2351 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 4 INCH POLY AND GREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH FAILE 2309. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 568 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TRINITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH AND ABANDON 1260 FEET OF 2 INCH STEEL ALONG NURSERY ROAD TO ACCOMMODATE CITY OF CANTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1371 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY AND ABANDON 1480 FEET OF 3 INCH POLY AND ABANDON 168 FEET OF 2 INCH BOLY AND 1740 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF CANTON STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING CANTON MANSFIELD	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES	OCTOBER OCTOBER OCTOBER OCTOBER OCTOBER SEPTEMBER OCTOBER OCTOBER
1474 1475 1476 1477 1478 1479 1480 1481 1482	080.60933 080.60934 080.60942 080.60944 080.60946 080.60960 080.60967 080.61000 080.61007	53 48 63 6,660,151 89,945 10,953 26 53 279 35	POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND 88 FEET OF 4 INCH STEEL ALONG DAVIS TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT CITY ARLINGTON OF STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1493 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 2 INCH POLY AND ABANDON 52 FEET OF 3 INCH POLY AND 1442 FEET OF 6 INCH STEEL ALONG VANCOUVER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2351 FEET OF 2 INCH POLY ALONG CREST COVE AND ABANDON 2365 FEET OF 2 INCH SCHOOL OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 652 FEET OF 4 INCH POLY ALONG PARKER HENDERSON ROAD AND ABANDON 169 FEET OF 2 INCH AND 7 FEET OF 3 INCH AND 566 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REAS REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF TEXAS RULE 8.209. REAS REPLACEMENT IN NORTHWEST DALLAS WITHIN THE BOUNDARIES OF DENTON DRIVE, 1635, INWOOD AND NORTHWEST HIGHWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. AREA REPLACEMENT IN SOUTHWEST DALLAS WITHIN THE BOUNDARIES OF TEXNITY RIVER, 135E, WRIGHT AVENUE, AND LOOP 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1577 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 2 INCH AND 562 FEET OF 4 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH STEEL AND 84 FEET OF 3 INCH POLY AND ABANDON 1260 FEET OF 2 INCH POLY AND ABANDON 1260 FEET OF 3 INCH POLY AND ABA	ALL CUSTOMERS	DALLAS DALLAS FORT WORTH DALLAS DALLAS DALLAS IRVING CANTON MANSFIELD ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES RELOCATION OF FACILITIES SYSTEM INTEGRITY	OCTOBER
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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1489	080.61075	(15)	INSTALL 9334 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 4 INCH AND 500 FEET OF 8 INCH POLY AND 8700 FEET OF 6 INCH STEEL ALONG LINE E16 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
1490	080.61087	31	INSTALL 318 FEET OF 2 INCH AND 325 FEET OF 6 INCH AND 304 FEET OF 12 INCH POLY ALONG MILL STREET AND ABANDON 437 FEET OF 2 INCH STEEL AND 624 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
1491	080.61088	1	INSTALL DISTRICT REGULATOR STATION 71 AND ABANDON DISTRICT REGULATOR STATION IN ABILENE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1492	080.61101	2,048		ALL CUSTOMERS	CHICO	RELOCATION OF FACILITIES	OCTOBER
1493	080.61116	5	INSTALL 333 FEET OF 2 INCH POLY ALONG CEDAR AND ABANDON 262 FEET OF 2 INCH STEEL AND 65 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
1494	080.61119	19	RELOCATE FACILITIES. INSTALL 267 FEET OF 4 INCH POLY AND 170 FEET OF 6 INCH POLY AND ABANDON 263 FEET OF 5 INCH STEEL AND 167 FEET OF 6 INCH STEEL ALONG SPRING GROVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
1495	080.61121	7,745	RELOCATE FACILITIES. INSTALL 600 FEET OF 4 INCH POLY AND 1409 FEET OF 6 INCH POLY AND ABANDON 1469 FEET OF 6 INCH STEEL AND 445 FEET OF 8 INCH STEEL ALONG US 67 TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE (25) MOTORIZED REGULATORS AND ABANDON (25) MOTORIZED	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1496	080.61133	19	REGULATORS ÍN ACCORDANCE WITH RAILROAD COMMISSÌON OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1497	080.61144	15	RELOCATE FACILITIES. INSTALL (40) POLY SERVICES AND ABANDON (40) STEEL SERVICES ALONG EAST MITCHELL STREET TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
1498	080.61146	332	ARLINGTON PAVING AND DRAINAGE PLAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 339 FEET OF 2 INCH POLY ALONG BEVERLY DRIVE	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
1499	080.61162	13	AND ABANDON 334 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF BEVERLY HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 2835 FEET OF 2 INCH, 1577 FEET OF 3 INCH AND 1580 FEET OF 8 INCH STEEL ALONG HOMEVIEW AVENUE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BEVERLY HILLS	RELOCATION OF FACILITIES	SEPTEMBER
1500	080.61165	0	COMMISSION OF TEXAS RULE 8.209. INSTALL 1275 FEET OF 2 INCH POLY AND ABANDON 800 FEET OF 4 INCH AND 300	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1501	080.61182	378	FEET OF 8 INCH CAST IRON ALONG SCURRY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1502	080.61183	152	RELOCATE FACILITIES. INSTALL 55 FEET OF 2 INCH AND 171 FEET OF 4 INCH POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1503	080.61193	36	INSTALL (2) DISTRICT REGULATOR STATIONS AND 200 FEET OF 6 INCH STEEL ALONG COMANCHE STREET AND ABANDON (2) DISTRICT REGULLATOR STATIONS	ALL CUSTOMERS	GLEN ROSE	RELOCATION OF FACILITIES	OCTOBER
1504	080.61196	204	AND 200 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 380 FEET OF 2 INCH POLY AND ABANDON 377 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
1505	080.61204	4	ALONG MLK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 20 INCH STEEL ALONG THE STREETS OF VILLAGE CREEK	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	SEPTEMBER
1506	080.61214	146,395	SUBDIVISION AND ABANDON 1850 FEET OF 20 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 59 FEET OF 2 INCH AND 8 FEET OF 4 INCH AND 6 FEET OF 8 INCH STEELK ALONG KC30 AND ABANDON 60 FEET OF 2 INCH, 4 FEET OF 4 INCH AND 5 FEET OF	ALL CUSTOMERS	KENNEDALE	SYSTEM INTEGRITY	OCTOBER
1507	080.61216	44	8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1420 FEET OF 4 INCH POLY ALONG MAURICE AVENUE AND ABANDON 474	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	OCTOBER
1508	080.61227	44	FEET OF 6 INCH STEEL, 428 FEET OF 4 INCH, 166 FEET OF 6 INCH CAST IRON AND 86 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1509	080.61247	95.224	RELOCATE FACILITIES. INSTALL 2,187 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY AND ABANDON 140 FEET OF 6 INCH, 2,045 FEET OF 4 INCH, 30 FEET OF 3 INCH AND 2,150 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ITEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
-		,	RELOCATE FACILITIES. INSTALL 1900 FEET OF 4 INCH POLY AND ABANDON 940 FEET OF 3 INCH POLY ALONG AIRPORT ROAD TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1510	080.61259	61	COMMISSION OF TEXAS RULE 8.209. INSTALL 520 FEET OF 2 INCH POLY ALONG EAST MORRIS STREET AND ABANDON 510 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1511	080.61272	8	510 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	SEPTEMBER
1512	080.61273	12	INSTALL 535 FEET OF 2 INCH POLY ALONG MAGNOLIA STREET AND ABANDON 108 FEET OF 2 INCH POLY AND 163 FEET OF 3 INCH AND 688 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 177 FEET OF 2 INCH POLY AND 473 FEET OF 4 INCH POLY ALONG GRAYSON STREET. ABANDON 546 FEET OF 2 INCH STEEL AND 6 FEET OF 2 INCH	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY	OCTOBER
1513	080.61278	729	POLY AND 8 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,420 FEET OF 2 INCH AND 3,800 FEET OF 4 INCH POLY ALONG BOX	ALL CUSTOMERS	POTTSBORO	SYSTEM INTEGRITY	OCTOBER
1514	080.61300	1,649	CANYON DRIVE. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 116 FEET OF 4 INCH POLY ALONG HARDIN STREET AND ABANDON 116 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF MCKINNEY	RESIDENTIAL	NOLANVILLE	GROWTH	DECEMBER
1515	080.61305	10	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
1516	080.61307		RELOCATE FACILITIES. INSTALL 1584 FEET OF 4 INCH POLY AND ABANDON 414 FEET OF 2 INCH STEEL AND 1338 FEET OF 4 INCH POLY ALONG CULLUM DRIVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 15 FEET OF 2 INCH POLY AND 22 FEET OF 3 INCH POLY AND 1538 FEET OF 8 INCH POLY ALONG COIT ROAD AND ABANDON 23 FEET OF 2 INCH STEEL AND 28 FEET OF 3 INCH STEEL AND 1491 FEET OF 8 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1517	080.61310	7,656	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
1518	080.61312	50	INSTALL 1829 FEET OF 2 INCH POLY AND ABANDON 1795 FEET OF 3 INCH STEEL AND 870 FEET OF 4 INCH STEEL AND 82 FEET OF 4 INCH POLY ALONG OLD BETSY ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEENE	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4540	000 04040		INSTALL RELIEF VALVE AT DISTRICT REGULATOR STATION 01 ALONG ORIENT AND ABANDON RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUCTOMERS	ODELL	OVOTEM INTEGRITY	OFDTEMBED
1519	080.61319	2	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 280 FEET OF 2 INCH POLY ALONG DUTTON AVENUE AND ABANDON 385 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ODELL	SYSTEM INTEGRITY	SEPTEMBER
1520	080.61325	2	WACCO STREET INFORMENT PROJECT IN ACCORDANCE WITH PAILTON (COMMISSION OF TEXAS RULE 8.209.) INSTALL 2000 FEET OF 4 INCH AND 370 FEET OF 2 INCH POLY ALONG KIEST BOULEVARD AND ABANDON 2000 FEET OF 8 INCH AND 370 FEET OF 2 INCH STEEL	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	SEPTEMBER
1521	080.61326	5,121	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3668 FEET OF 4 INCH POLY AND ABANDON 1415 FEET OF 4 INCH AND 303	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1522	080.61327	2,335	FEET OF 6 INCH CAST IRON ALONG BIGHAM BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1523	080.61338	391	INSTALL 52 FEET OF 2 INCH POLY ALONG HAYNIE AVENUE AND 1556 FEET OF 4 INCH POLY AND ABANDON 1553 FEET OF 6 INCH CAST IRON AND 3 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
1524	080.61343	1,257	INSTALL 2300 FEET OF 4 INCH POLY ALONG LOCKE AVENUE AND ABANDON 1229 FEET OF 8 INCH, 821 FEET OF 4 INCH CAST IRON, 305 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. ABANDON 242 FEET OF 1.25 INCH POLY AND 1973 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1525	080.61348	2,071	2 INCH POLY ALONG LAKESHORE DRIVE TO ACCOMMODATE CITY OF LITTLE ELM STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 610 FEET OF 4 INCH POLY AND 1936 FEET OF 12 INCH POLY ALONG	ALL CUSTOMERS	LITTLE ELM	RELOCATION OF FACILITIES	OCTOBER
1526	080.61362	10,304	MALVEY ROAD AND ABANDON 1108 FEET OF 4 INCH POLY AND 1928 FEET OF 12 INCH STEEL AND 25 FEET OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULLE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1587 FEET OF 4 INCH POLY ALONG EDGEHILL ROAD AND ABANDON 620 FEET OF 6 INCH AND 235 FEET OF 8 INCH CAST IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT TO				
1527	080.61371	711	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1528	080.61373	7,010	INSTALL 3458 FEET OF 2 INCH POLY AND 761 FEET OF 4 INCH POLY AND 696 FEET OF 6 INCH POLY ALONG PORTER FARM ROAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1529	080.61375	23	RELOCATE FACILITIES. INSTALL 353 FEET OF 4 INCH POLY AND ABANDON 1225 FEET OF 2 INCH STEEL AND 20 FEET OF 2 INCH POLY ALONG HILLDALE ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1530	080.61392		INSTALL 3895 FEET OF 10 INCH STEEL AND ABANDON 3751 FEET OF 12 INCH STEEL ALONG LINE M IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.		KEENE	SYSTEM INTEGRITY	OCTOBER
1531	080.61392	18,360	INSTALL 1175 FEET OF 4 INCH POLY AND ABANDON 1143 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
1532	080.61404	4	INSTALL 127 FEET OF 4 INCH POLY ALONG SENLAC DRIVE AND ABANDON 111 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	SEPTEMBER
1533	080.61408	8	INSTALL 315 FEET OF 2 INCH POLY ALONG ORCHARD STREET AND ABANDON 297 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FREDERICKSBURG	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1900 FEET OF 4 INCH ALONG MACARTHUR BOULEVARD AND ABANDON 1200 FEET OF 4 INCH AND 1260 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
1534	080.61410		RELOCATE FACILITIES. INSTALL 1104 FEET OF 2 INCH POLY AND 1877 FEET OF 8 INCH POLY AND 555 FEET OF 12 INCH STEEL AND ABANDON 350 FEET OF 2 INCH STEEL AND 890 FEET OF 2 INCH POLY AND 185 FEET OF 6 INCH STEEL AND 3895 FEET OF 8 INCH STEEL AND 3895 FEET OF 12 INCH STEEL AND 3815 FEET O	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1535	080.61414	33,682	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1047 FEET OF 2 INCH POLY ALONG CAIRN CIRCLE AND ABANDON 1040 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	FACILITIES RELOCATION OF	OCTOBER
1536	080.61436	62	COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG MORRISON STREET AND ABANDON 500 FEET OF 1.25 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
1537	080.61438	186	ATHENS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ATHENS	RELOCATION OF FACILITIES	OCTOBER
1538	080.61444	988	RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG UPLAND AND ABANDON 380 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF MESQUITE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1539	080.61448	15	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3100 FEET OF 4 INCH AND 200 FEET OF 2 INCH	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER
1540	080.61453	(691)	POLY ALONG HOUSTON STREET AND ABANDON 3080 FEET OF 4 INCH, 90 FEET OF 2 INCH STEEL AND 90 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF KAUFMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KAUFMAN	RELOCATION OF FACILITIES	OCTOBER
.0.0	223.01.00	(661)	RELOCATE FACILITIES. INSTALL 340 FEET OF 4 INCH POLY ALONG DEER PARK ROAD AND ABANDON 830 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF	JOSTOWILIO			23.00210
1541	080.61461	33	DECATUR STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DECATUR	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 21 FEET OF 2 INCH POLY AND 223 FEET OF 4 INCH POLY AND ABANDON 25 FEET OF 2 INCH STEEL AND 216 FEET OF 4 INCH STEEL ALONG KING ROW TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT			RELOCATION OF	
1542	080.61462	3,881	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RUILE 8.209. RELOCATE FACILITIES. INSTALL 185 FEET OF 2 INCH, 1060 FEET OF 4 INCH AND 2940 FEET OF 6 INCH POLY ALONG 5TH STREET AND ABANDON 2495 FEET OF 3	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1543	080.61475	243	INCH STEEL, 175 FEET OF 2 INCH AND 1050 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF SACHSE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1455 FEET OF 2 INCH POLY ALONG KENWELL AND ABANDON 1455 FEET	ALL CUSTOMERS	SACHSE	RELOCATION OF FACILITIES	OCTOBER
1544	080.61482	52	OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1545	080.61488	56	RELOCATE FACILITIES. INSTALL 1000 FEET OF 2 INCH POLY ALONG LA SALLE DRIVE AND ABANDON 1000 FEET OF 2 INCH POLY OF ACCOMMODATE CITY OF RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH POLY ALONG LATTIMORE	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
1546	080.61493	6	RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH POLY ALONS LATTIMORE DRIVE AND ABANDON 220 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
1547	080.61502	3	INSTALL 300 FEET OF 4 INCH POLY ALONG COGGIN AND ABANDON 300 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	SEPTEMBER
1548	080.61533	75	INSTALL 583 FEET OF 2 INCH POLY AND ABANDON 563 FEET OF 2 INCH STEEL AND 10 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER

	220 1202 110	2227.41	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	ABANDON DISTRICT REGULATOR STATION 28 ALONG RANDOLPH STREET IN	BENEFITED	LOCATION	PROJECT	SERVICE
1549	080.61538	3	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2260 FEET OF 6 INCH POLY ALONG COBER DRIVE AND ABANDON 2260	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	SEPTEMBER
1550	080.61540	523	FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH POLY AND 720 FEET OF 4	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
			INCH POLY AND 1210 FEET OF 6 INCH POLY ALONG VALERA COURT AND ABANDON				
			114 FEET OF 2 INCH STEEL AND 42 FEET OF 4 INCH POLY AND 765 FEET OF 6 INCH STEEL AND 46 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH			DEI 00471011 05	
1551	080.61544	5,460	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 30 FEET OF 4 INCH POLY ALONG AUGUSTA	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			STREET AND ABANDON 20 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF THE COLONY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1552	080.61545	2	COMMISSION OF TEXAS RULE 8.209. INSTALL 2790 FEET OF 4 INCH POLY AND ABANDON 1475 FEET OF 8 INCH STEEL	ALL CUSTOMERS	THE COLONY	FACILITIES	SEPTEMBER
1553	080.61552	4 106	AND 390 FEET OF 8 INCH POLY ALONG NORTH FIELDER ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
1555	000.01002	4,130	INSTALL FLOW SAFE RELIEF VALVE AND ABANDON ROKWELL RELIEF VALVE AT CLARKSVILLE DISTRICT REGULATOR STATION 7 IN ACCORDANCE WITH RAILROAD	ALE GOOTOMENO	AREINOTOR	OTOTEW INTEGRAT	COTOBER
1554	080.61558	3	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 503 FEET OF 2 INCH POLY AND 235 FEET OF 4	ALL CUSTOMERS	CLARKSVILLE	SYSTEM INTEGRITY	SEPTEMBER
			INCH POLY AND ABANDON 10 FEET OF 2 INCH STEEL AND 480 FEET OF 2 INCH POLY AND 6 FEET OF 3 INCH POLY AND 2 FEET OF 4 INCH STEEL AND 32 FEET OF 4				
			INCH POLY ALONG JOHNSON STREET TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1555	080.61566	1,362	OF TEXAS RULE 8.209. INSTALL 1428 FEET OF 2 INCH POLY ALONG BROOKHOLLOW AND ABANDON 1403	ALL CUSTOMERS	MCKINNEY	FACILITIES	OCTOBER
1556	080.61573	153	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TYLER	SYSTEM INTEGRITY	OCTOBER
1557	080.61594		DALLAS CAST IRON REPLACEMENT FUNCTIONAL PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
1558	080.61595	12,636,736	FUNCTIONAL FORT WORTH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
1559	080.61597	2,083,886	FUNCTIONAL DALLAS UNIVERSITY PARK CAST IRON IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
,,,,,	220.01001	2,000,000	RELOCATE FACILITIES, INSTALL 781 FEET OF 2 INCH POLY AND ABANDON 768 FEET OF 2 INCH STEEL ALONG OVERLAKE STREET TO ACCOMMODATE CITY OF		0, 20, 0	z : z : z : z : z : z : z : z : z : z :	23.0021
1560	080.61600	26	RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	SEPTEMBER
1000	000.01000		RELOCATE FACILITIES. INSTALL 1,863 FEET OF 6 INCH POLY, 749 FEET OF 4 INCH AND 170 FEET OF 2 INCH POLY ALONG FM 1417 AND ABANDON 1,615 FEET OF 2	THE GOSTOMETO	111011111111111111111111111111111111111	TAGILITIES	oci remocit
			INCH, 186 FEET OF 2 INCH, 312 FEET OF 3 INCH, AND 576 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF SHERMAN TXDOT PROJECT IN ACCORDANCE WIT			RELOCATION OF	
1561	080.61622	82,200	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	FACILITIES	OCTOBER
			ABANDON 200 FEET OF 8 INCH STEEL ALONG SOLANA BOULEVARD TO ACCOMMODATE TEXAS DEPARTMENT OF TRANSPORTATION STATE HIGHWAY				
1562	080.61625	5,597	IMPROVEMENT PROJECT IN THE CITY OF WESTLAKE, TEXAS, TARRANT COUNTY IN	ALL CUSTOMERS	WESTLAKE	SYSTEM INTEGRITY	OCTOBER
1002	000.01020	0,001	INSTALL GROUNDBED AND POLE ALONG 2ND STREET IN ORDER TO PROVIDE ADEQUATE CATHODIC PROTECTION IN ACCORDANCE WITH THE RAILROAD	THE GOSTOMETO	WESTERNE	0.0151111111111111111111111111111111111	COTOBER
1563	080.61630	7	COMMISSION OF TEXAS RULE 8.209. INSTALL 1110 FEET OF 2 INCH AND 380 FEET OF 4 INCH POLY AND ABANDON 740	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	SEPTEMBER
			FEET OF 4 INCH, 370 FEET OF 6 INCH AND 360 FEET OF 8 INCH CAST IRON ALONG PEMBROKE AVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1564	080.61634	754	8.209. INSTALL WELD SLEEVE ALONG LINE D DIG IN DALLAS COUNTY IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1565	080.61641	23	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 345 FEET OF 2 INCH POLY AND ABANDON 365	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	SEPTEMBER
			FEET OF 2 INCH STEEL ALONG RIDGEWOOD DRIVE TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1566	080.61651	17	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 950 FEET OF 2 INCH, 7500 FEET OF 4 INCH AND	ALL CUSTOMERS	PLANO	FACILITIES	SEPTEMBER
			5750 FEET OF 6 INCH POLY ALONG CRANBROOK DRIVE AND ABANDON 1010 FEET OF 2 INCH, 325 FEET OF 3 INCH AND 1250 FEET OF 4 INCH POLY AND 420 FEET OF 2				
			INCH AND 5150 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF COLLEYVILLE ROADWAY IMPROVEMENTS IN ACCORDANCE WITH TEXAS RAILROAD			RELOCATION OF	
1567	080.61652	235,229	COMMISSION RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	FACILITIES	OCTOBER
			INSTALL 250 FEET OF 4 INCH AND 30 FEET OF 6 INCH POLY ALONG PARADISE AND ABANDON 250 FEET OF 4 INCH STEEL AND 30 FEET OF 6 INCH STEEL IN				
1568	080.61671	12	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG LONSDALE	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	SEPTEMBER
			AVENUE AND ABANDON 1300 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1569	080.61672	206	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 542 FEET OF 2 INCH POLY ALONG WIND RIVER	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
			LANE AND ABANDON 420 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1570	080.61677		COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 12 INCH HALF SOLE ALONG CA(2ND) EAST IN ACCORDANCE	ALL CUSTOMERS	DENTON	FACILITIES	SEPTEMBER
1571	080.61684	12	INSTALL 2166 FEET OF 6 INCH POLY AND ABANDON 2160 FEET OF 6 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1572	080.61686	5,115	AND 171 FEET OF 6 INCH POLY ALONG WALNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 632 FEET OF 6 INCH POLY AND ABANDON 564 FEET OF 6 INCH POLY ALONG BERKSHIRE LAKE TO ACCOMMODATE CITY OF FORT			DEL COATION TO	
1573	080.61688	4,154	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1574	080.61692	39	INSTALL 387 FEET OF 3 INCH STEEL AND ABANDON 370 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MILFORD	SYSTEM INTEGRITY	OCTOBER
1575	080.61696	(0)	ABANDON 290 FEET OF 3 INCH POLY ALONG SANDERS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	SEPTEMBER
453-	000 040		INSTALL 1313 FEET OF 2 INCH POLY AND ABANDON 1308 FEET OF 2 INCH STEEL ALONG DAKOTA DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL 00000000000000000000000000000000000	C15: 11:-	0.001511.1115555	00700
1576	080.61699	2,402	RULE 8.209. INSTALL 1380 FEET OF 4 INCH POLY ALONG WEST CELESTE DRIVE AND ABANDON	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1577	080.61702	2,858	1370 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
455-	000 047 :-		INSTALL 16 FEET OF 8 INCH POLY AND ABANDON 30 FEET OF 3 INCH STEEL AND 25 FEET OF 8 INCH STEEL ALONG HAMPTON ROAD IN ACCORDANCE WITH	ALL 00000000000000000000000000000000000		0.001511.1115555	0555515
1578	080.61715	2	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 624 FEET OF 2 INCH POLY ALONG EAST ELLIS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
	005 - :-		STREET AND ABANDON 624 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF LLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	05
1579	080.61716	21	COMMISSION OF TEXAS RULE 8.209. INSTALL 1470 FEET OF 2 INCH POLY AND 2217 FEET OF 4 INCH POLY ALONG PARK	ALL CUSTOMERS	LLANO	FACILITIES	OCTOBER
4500	000 01710		LANE AND ABANDON 1320 FEET OF 2 INCH STEEL AND 665 FEET OF 2 INCH POLY AND 2210 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION	ALL OURTONESS:	DALLES	OVOTEM INTEGRAL	0070252
1580	080.61718	1,056	RELOCATE FACILITIES. INSTALL 370 FEET OF 6 INCH POLY AND ABANDON 370	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4501	000 04701		FEET OF 6 INCH POLY ALONG STEINBECK BEND ROAD TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD	ALL CUCTOS SEC	14/4.00	RELOCATION OF	OFDTENSES.
1581	080.61721	26	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	FACILITIES	SEPTEMBER

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1582	080.61724	22	INSTALL 510 FEET OF 4 INCH POLY AND ABANDON 408 FEET OF 3 INCH POLY ALONG BEADY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH AND 80 FEET OF 4 INCH POLY	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
1583	080.61750	59	AND ABANDON 500 FEET OF 2 INCH AND 80 FEET OF 4 INCH STEEL ALONG HAWKINS STREET TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 24 FEET OF 2 INCH AND 14 FEET OF 4 INCH POLY AND ABANDON 12 FEET OF 4 INCH STEEL AND 20 FEET OF 4 INCH POLY AND REPLACE DRS01 ALONG	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
1584	080.61774	9	SHERMAN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	OCTOBER
1585	080.61787	410	RELOCATE FACILITIES. INSTALL 400 FEET OF 6 NOCH POLY AND ABANDON 400 FEET OF 6 POLY ALONG INDUSTRIAL BOULEVARD TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
1586	080.61794	24	INSTALL 1 FEET OF 3 INCH POLY AND 32 FEET OF 4 INCH POLY AND 35 FEET OF 6 INCH POLY ALONG WEST PARK STREET, ABANDON 30 FEET OF 2 INCH POLY AND 24 FEET OF 6 INCH STELL AND 4 FEET OF 6 INCH POLY, AND REPLACE DRS24 IN ACCORD	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
1587	080.61795	43	RELOCATE FACILITIES. INSTALL 860 FEET OF 2 INCH POLY AND ABANDON 830 FEET OF 2 INCH STEED, ALONG BRIARMEADOW DRIVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 700 FEET OF 4 INCH POLY ALONG 26TH STREET AND ABANDON 413 FEET	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	SEPTEMBER
1588	080.61799	2,576		ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
1589	080.61807	45	INSTALL (5) 220 STYLE WELD SLEEVES ALONG LINE D IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
1590	080.61845	3	ABANDON 9 FEET OF 2 INCH AND 294 FEET OF 3 INCH STEEL ALONG SH22 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	SEPTEMBER
1591	080.61855	10	INSTALL 516 FEET OF 2 INCH POLY AND ABANDON 312 FEET OF 2 INCH STEEL AND 155 FEET OF 4 INCH STEEL AND 64 FEET OF 2 INCH POLY ALONG FILLMORE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
1592	080.61880		INSTALL 49 FEET OF 4 INCH, 6140 FEET OF 6 INCH, 314 FEET OF 12 INCH POLY, AND 110 FEET OF 16 INCH STEEL CASING ALONG COUNTY ROAD 368. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 215 FEET OF 2 INCH AND 1135 FEET OF 4 INCH	ALL CUSTOMERS	ANNA	GROWTH	MARCH
1593	080.61884	415	AND 660 FEET OF 6 INCH POLY ALONG CRAWFORD AND ABANDON 1990 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FATE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FATE	RELOCATION OF FACILITIES	OCTOBER
1594	080.61891	133	INSTALL 300 FEET OF 2 INCH POLY ALONG HIGHWAY 380 AND ABANDON 300 FEET	ALL CUSTOMERS	SEYMOUR	SYSTEM INTEGRITY	OCTOBER
1595	080.61892	23	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	THROCKMORTON	SYSTEM INTEGRITY	OCTOBER
1596	080.61893	16	INSTALL 335 FEE OF 2 INCH POLY ALONG IDAHO AND ABANDON 335 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 70 FEET OF 2 INCH AND 930 FEET OF 4 INCH POLY	ALL CUSTOMERS	SEYMOUR	SYSTEM INTEGRITY	SEPTEMBER
1597	080.61899	14	AND ABANDON 60 FEET OF 2 INCH AND 900 FEET OF 4 INCH POLY ALONG FIREWHEEL DRIVE TO ACCOMMODATE CITY OF FLOWER MOUND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH AND 20 FEET OF 4 INCH AND 250 FEET OF 8 INCH POLY ALONG UNIVERSITY HILLS BOULEVARD AND ABANDON 98 FEET OF 2 INCH	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	SEPTEMBER
1598	080.61903	20	AND 18 FEET OF 3 INCH AND 245 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 400 FEET OF 4 INCH POLY ALONG EAST WALKER AND ABANDON 400 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1599	080.61912	1,093	8.209. RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG GOSHEN AND ABANDON 280 FEET OF 2 INCH POLY AND 620 FEET OF 2 INCH STEEL TO	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	OCTOBER
1600	080.61916	82	RELOCATE FACILITIES. INSTALL 375 FEET OF 4 INCH AND 60 FEET OF 6 INCH POLY ALONG WENTWORTH STREET AND ABANDON 375 FEET OF 4 INCH AND 60 FEET OF	ALL CUSTOMERS	CANTON	RELOCATION OF FACILITIES	OCTOBER
1601	080.61918	28,383	6 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 3 IN MCGREGOR IN MCLENNAN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1602	080.61919	8	COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2880 FEET OF 4 INCH POLY ALONG STUART ROAD	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	SEPTEMBER
1603	080.61928	1,108	AND ABANDON 59 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1297 FEET OF 2 INCH POLY AND ABANDON 816	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
4004	000 04000	2 2	FEET OF 2 INCH POLY ALONG COUNTRY CLUB ROAD TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL OUGTONES	ADI IN OTON	RELOCATION OF	0070757
1604	080.61930	2,958	RELOCATE FACILITIES. INSTALL 1710 FEET OF 2 INCH POLY ALONG 4TH STREET	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
1605	080.61931	153	AND ABANDON 1480 FEET OF 2 INCH AND 270 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF KENNEDALE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KENNEDALE	RELOCATION OF FACILITIES	OCTOBER
1606	080.61937	1,488	RELOCATE FACILITIES. INSTALL 1320 FEET OF 4 INCH AND 400 FEET OF 2 INCH POLY ALONG FM148 AND ABANDON 1310 FEET OF 4 INCH STEEL AND 290 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF SCURRY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 72 FEET OF 2 INCH POLY ALONG 1ST AVENUE AND	ALL CUSTOMERS	SCURRY	RELOCATION OF FACILITIES	OCTOBER
1607	080.61944	1	ABANDON 72 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1608	080.61946	3	RELOCATE FACILITIES. ABANDON 346 FEET OF 4 INCH POLY ALONG SIMONDALE DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND RELIEF VALVE AT CORSICANA DISTRICT REGULATOR STATION 20 AND ABANDON DISTRICT REGULATOR STATION AND RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1609	080.61947	67		ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
1610	080.61964	3,808	1050 FEET OF 3 INCH STEEL AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 17,000 FEET OF 6 INCH STEEL AND ABANDON 17,000 FEET OF 3 INCH	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
1611	080.61965	42,198	STEEL ON LINE S6 IN ELLIS COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 430 FEET OF 6 INCH AND 85 FEET OF 2 INCH POLY ALONG 7TH STREET AND ABANDON 428 FEET OF 8 INCH AND 346 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	RED OAK	SYSTEM INTEGRITY	OCTOBER
1612	080.61985	20	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER

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1613	080.61989	3,097	RELOCATE FACILITIES. INSTALL 2857 FEET OF 4 INCH POLY ALONG SOMERVILLE PLACE AND ABANDON 2620 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 520 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY ALONG ELLA YOUNG DRIVE AND ABANDON 520 FEET OF 4 INCH AND 40 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT			RELOCATION OF	
1614	080.61991	69	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 380 FEET OF 6 INCH AND 180 FEET OF 2 INCH POLY ALONG 23RD STREET AND ABANDON 380 FEET OF 6 INCH AND 180 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT	ALL CUSTOMERS	FORT WORTH	FACILITIES RELOCATION OF	OCTOBER
1615	080.61994	131	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. ABANDOD 96 FEET OF 2 INCH POLY AND 104 FEET OF 10 INCH STEEL ALONG SMITH TO ACCOMMODATE CITY OF DENTON STREET	ALL CUSTOMERS	CORSICANA	FACILITIES	OCTOBER
1616	080.61995	89,170	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH ALONG TAYLOR STREET AND ABANDON 1492 FEET OF 4 INCH STEEL, 756 FEET OF 3 INCH, 105 FEET OF 4 INCH POLY AND 160 FEET OF	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1617	080.62004	2,205	2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3138 FEET OF 4 INCH POLY ALONG TEX	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
1618	080.62014	490	BOULEVARD AND ABANDON 2621 FEET OF 4 INCH CAST IRON AND 40 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1619	080.62019	8,674	RELOCATE FACILITIES. INSTALL 2500 FEET OF 8 INCH POLY ALONG TIERNEY ROAD AND ABANDON 2335 FEET OF 16 INCH, 96 FEET OF 4 INCH, 95 FEET OF 2 INCH STEEL AND 2239 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 2000 FEET OF 6 INCH POLY ALONG MIDWAY ROAD AND ABANDON 2000 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF LEWISVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILROAD			RELOCATION OF	
1620	080.62034 080.62036		COMMISSION OF TEXAS RULE 8.209. INSTALL 9460 FET OF 4 INCH POLY ALONG DALLAS STREET AND ABANDON 7500 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	LEWISVILLE	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
1622	080.62044		INSTALL 3800 FEET OF 2 INCH POLY ALONG HIGHWAY 80 AND ABANDON 3800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
1623	080.62048	(45)	INSTALL 11,250 FEET OF 2 INCH, 2561 FEET OF 4 INCH, AND 2735 FEET OF 6 INCH POLY ALONG THE STREETS OF THE DOVE CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 690 FEET OF 2 INCH POLY AND ABANDON 680	RESIDENTIAL	FRISCO	GROWTH	JANUARY
1624	080.62049	1,170	FEET OF 2 INCH POLY ALONG FLORES DRIVE TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
1625	080.62052	1,350	INSTALL MEASURING STATION AND 400 FEET OF 6 INCH POLY AND ABANDON 1400 FEET OF 6 INCH STEEL ALONG STREETS OF DALLAS GLOBAL DEVELOPMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE a 209. INSTALL 2955 FEET OF 4 INCH AND 1623 FEET OF 2 INCH POLY ALONG AVENUE J	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1626	080.62053	997	INSTALL 455 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 560 FEET	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
1627	080.62055	12	OF 4 INCH, 92 FEET OF 3 INCH AND 25 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 495 FEET OF 2 INCH POLY ALONG SHADY OAKS STREET AND ABANDON 395 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	SAINT JO	SYSTEM INTEGRITY	OCTOBER
1628	080.62065	11		ALL CUSTOMERS	BURNET	SYSTEM INTEGRITY	SEPTEMBER
1629	080.62070	115	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 1 ALONG OKLAHOMA AVENUE IN	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	OCTOBER
1630	080.62072	509	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 44 FEET OF 2 INCH POLY ALONG HAYS STREET AND ABANDON 44 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1631 1632	080.62084 080.62089	10	STREET INFROVEMENT FROZEL IN ACCORDANCE WITH ARLEAD COMMISSION OF TEXAS RULE 8.209. ABANDON 180 FEET OF 6 INCH STEEL ALONG GLENBROOK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	KERRVILLE GARLAND	FACILITIES SYSTEM INTEGRITY	OCTOBER SEPTEMBER
1633	080.62092	98.408	RELOCATE FACILITIES. INSTALL 108 FEET OF 2 INCH, 1145 FEET OF 4 INCH AND 650 FEET OF 8 INCH POLY ALONG US380 AND ABANDON 120 FEET OF 2 INCH, 310 FEET OF 3 INCH AND 1000 FEET OF 4 INCH POLY TO ACCOMMODATE TXDOT PROJECT IN ACCOMPANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
		·	RELOCATE FACILITIES. INSTALL 402 FEET OF 6 INCH POLY, 2,226 FEET OF 4 INCH POLY, 10 FEET OF 2 INCH POLY AND ABANDON 328 FEET OF 4 INCH POLY AND 20 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF SANGER PROJECT IN			RELOCATION OF	
1634	080.62093		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 125 FEET OF 4 INCH AND 225 FEET OF 2 INCH POLY ALONG WEST 26TH STREET AND ABANDON 125 FEET OF 3 INCH AND 225 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	SANGER	FACILITIES	OCTOBER
1635	080.62099	5	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1546 FEET OF POLY ALONG SHANNON AND ABANDON 205 FEET OF 2 INCH STEEL AND 1580 FEET OF 3 INCH AND 6 INCH POLY	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
1636	080.62102	2,215	TO ACCOMMODATE CITY OF GEORGETOWN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 430 FEET OF 2 INCH POLY ALONG EMERSON LANE AND ABANDON 290 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	GEORGETOWN	RELOCATION OF FACILITIES	OCTOBER
1637	080.62146		RULE 8.209. RULE 8.209. FEET OF 4 INCH POLY ALONG CALHOUN STREET AND ABANDON 493 FEET OF 12 INCH STEEL AND 507 FEET OF 3 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
1638	080.62151		RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1460 FEET OF 4 INCH AND 1140 FEET OF 2 INCH POLY ALONG FM 984 AND ABANDON 2600 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF BARDWELL STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1639	080.62160	3,981	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 170 FEET OF 2 INCH POLY ALONG FOXT STREET AND ABANDON 213 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CALDWELL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	BARDWELL	FACILITIES RELOCATION OF	OCTOBER
1640	080.62174	91	OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 11 IN MARLIN IN ACCORDANCE WITH	ALL CUSTOMERS	CALDWELL	FACILITIES	OCTOBER
1641	080.62184	9	RALIROAD COMMISSION OF TEXAS RULE 8,209. ABANDON DISTRICT REGULATOR STATION 02 AND 80 FEET OF 4 INCH STEEL AND 13 FEET OF 4 INCH POLY ALONG JEFFERSON SOUTH IN ACCORDANCE WITH	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	SEPTEMBER
1642	080.62185	4	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER

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			RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH AND 25 FEET OF 2 INCH POLY ALONG ALMENA ROAD AND ABANDON 150 FEET OF 6 INCH AND 20 FEET OF 2 INCH			DEL GOATION OF	
1643	080.62192	106	STEEL TO ACCOMMODATE CITY OF RIVER OAKS STREET IMPROVEMENT PROJECT IIN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 531 FEET OF 2 INCH POLY AND ABANDON 448	ALL CUSTOMERS	RIVER OAKS	RELOCATION OF FACILITIES	OCTOBER
1644	080.62202	537	FEET OF 2 INCH STEEL. ALONG ELIZABETH STEET TO ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
1645	080.62203	25	INSTALL 800 FEET OF 8 INCH POLY ALONG BRENTWOOD STAIR ROAD AND ABANDON 800 FEET OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 2850 FEET OF 4 INCH AND 250 FEET OF 2 INCH POLY ALONG DENISON STREET AND ABANDON 1863 FEET OF 3 INCH STEEL, 624 FEET OF 3 INCH, 44 FEET OF 2 INCH POLY, AND 100 FEET OF 4 INCH STEEL TO				
1646	080.62204	3,282	ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1512 FEET OF 2 INCH, 1323 FEET OF 4 INCH POLY	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
1647	080.62206	3,397	AND ABANDON 2467 FEET OF 3 INCH STEEL AND 66 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 492 FEET OF 2 INCH, 114 FEET OF 4 INCH POLY	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
1648	080.62210	832	AND ABANDON 492 FEET OF 2 INCH AND 92 FEET OF 4 INCH STEEL AND 5 FEET OF 2 INCH POLY ALONG PEGGY DRIVE TO ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. RELOCATE FACILITIES. INSTALL 1760 FEET OF 2 INCH POLY AND ABANDON 1744	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
1649	080.62211	3,760	FEET OF 2 INCH, 26 FEET OF 4 INCH STEEL ALONG LARRY STREET TO ACCOMMODATE CITY OF HALTOM CITY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 333 FEET OF 2 INCH, 1012 FEET OF 4 INCH POLY	ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES	OCTOBER
1650	080.62212	2,822	AND ABANDON 417 FEET OF 2 INCH AND 992 FEET OF 3 INCH STEEL AND 4 FEET OF 2 INCH AND 992 FEET OF 3 INCH STEEL AND 4 FEET OF 2 INCH POLY ALONG MONNA STREET TO ACCOMMODATE CITY OF HALTOM CITY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2157 FEET OF 6 INCH POLY AND ABANDON 2157 FEET OF 2 INCH STEEL ALONG KERLEY AND DUNCAN STREET TO ACCOMMODATE	ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES	OCTOBER
1651	080.62213	60,394	CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1652	080.62218	226	RELOCATE FACILITIES. INSTALL 1654 FEET OF 4 INCH AND 806 FEET OF 2 INCH POLY ALONG BREWSTER STREET AND ABANDON 2460 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF ROBINSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 540 FEET OF 2 INCH POLY AND ABANDON 734 FEET OF 2 INCH STEEL	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
1653	080.62219	958	ALONG AVENUE A TO ACCOMMODATE THE CITY OF CLIFTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
4054	000 00004	523	INSTALL DEEP WELL GROUND BED AND RECTIFIER AND ABANDON DEEP WELL GROUND BED AND RECTIFIER ON LINE M IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL OLIOTOMEDO	MAYPEARL	OVOTEM INTEGRITY	OCTOBER
1654 1655	080.62221 080.62227	16,082	COMMINISSION OF JEANS NOLE 5.209. INISTALL 3000 FEET OF 4 INCH AND 3000 FEET OF 2 INCH POLY ALONG THE STREETS OF LAVON FARMS. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 223 FEET OF 6 INCH POLY ALONG OAK MILL CREEK ROAD AND ABANDON. 286 FEET OF 6 INCH POLY TO ACCOMMODATE CITY.	ALL CUSTOMERS RESIDENTIAL	LAVON	SYSTEM INTEGRITY GROWTH	OCTOBER
1656	080.62229	948	OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT TO REPLACE 5 FEET TO 250 FEET SECTIONS OF MAIN IN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1657	080.62236	2,060,760	SOUTHEAST DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 800 FEET OF 2 INCH POLY AND ABANDON 618 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1658	080.62276	634	88 FEET OF 2 INCH POLY ALONG CONGER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUITMAN	SYSTEM INTEGRITY	OCTOBER
1659	080.62278		INSTALL 4058 FEET OF 2 INCH, 1926 FEET OF 4 INCH, 39 FEET OF 6 INCH, 746 FEET OF 12 INCH POLY, 2916 FEET OF 3 INCH AND 262 FEET OF 6 INCH AND 1889 FEET OF 2 INCH STEEL ALONG BONHAM IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 60 FEET OF 12 INCH STEEL ALONG ABRAMS ROAD AND ABANDON 60 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1660	080.62279	2,837	8.209. INSTALL 1054 FEET OF 4 INCH POLY AND ABANDON 39 FEET OF 3 INCH AND 999 FEET OF 6 INCH STEEL ALONG MAPLELEAF IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1661	080.62280	2,069	COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 4 INCH POLY ALONG CARL STREET AND ABANDON 175 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1662	080.62283	53	OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
1663	080.62295	(173)	RELOCATE FACILITIES. INSTALL 1400 FEET OF 4 INCH POLY ALONG SUNSET STREET AND ABANDON 525 FEET OF 2 INCH AND 835 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF SULPHUR SPRINGS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1568 FEET OF 4 INCH AND 4 FEET OF 6 INCH POLY AND ABANDON 30 FEET OF 6 INCH POLY AND 53 FEET OF 3 INCH AND 102 FEET OF 6 INCH AND 102 INCH AND 417 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	SULPHUR SPRINGS	RELOCATION OF FACILITIES	OCTOBER
1664	080.62297	3,497	DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1665	080.62303	565	INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION ALONG THE STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1666	080.62309	3,379	INSTALL 11 FEET OF 2 INCH AND 1426 FEET OF 4 INCH POLY AND ABANDON 11 FEET OF 2 INCH POLY AND 1426 FEET OF 4 INCH STEEL ALONG FAIRBROOK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
1667	080.62310 080.62311		INSTALL 225 FEET OF 4 INCH POLY, 2200 FEET OF 6 INCH IP POLY AND 550 FEET OF 8 INCH IP POLY ALONG LEON STREET, LEVITA, AND HIGHLAND. ABANDON 116 FEET OF 2 INCH POLY, 1450 FEET OF 3 INCH STEEL AND 380 FEET OF 2 INCH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1769 FEET OF 8 INCH, 1217 FEET OF 4 INCH AND 5557 FEET OF 2 INCH POLY ALONG THE STREETS OF WOLF RANCH WEST SECTION 4A. DEVELOPER INSTALLE OF ACILITIES.	ALL CUSTOMERS RESIDENTIAL	GATESVILLE GEORGETOWN	SYSTEM INTEGRITY GROWTH	OCTOBER NOVEMBER
			INSTALL 4010 FEET OF 4 INCH, 300 FEET OF 6 INCH POLY AND ABANDON 1042 FEET OF 2 INCH AND 1066 FEET OF 3 INCH AND 150 FEET OF 4 INCH STEEL AND 395 FEET OF 2 INCH AND 1948 FEET OF 3 INCH POLY ALONG MILL STREET IN				
1669	080.62312	4,763	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1120 FEET OF 4 INCH POLY AND ABANDON 670 FEET OF 4 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG MAIN STREET AND AVENUE A IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	CUMBY	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1670	080.62313	28,747		ALL CUSTOMERS	GARLAND	FACILITIES	OCTOBER

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			RELOCATE FACILITIES. INSTALL 840 FEET OF 2 INCH POLY AND 174 FEET OF 4 INCH POLY AND ABANDON 700 FEET OF 2 INCH STEEL AND 54 FEET OF 2 INCH POLY AND 148 FEET OF 4 INCH POLY ALONG DOROTHY TO ACCOMMODATE CITY				
1671	080.62315	5,509	OF RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
1672	080.62328	59	INSTALL 425 FEET 2 INCH POLY ON PINE STREET AND ABANDON 672 FEET 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
1673	080.62333	1	ABANDON 489 FEET OF 2 INCH STEEL ALONG OFFUTT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
1674	080.62336	(7)	ABANDON DISTRICT REGULATOR STATION 8 IN TAYLOR COUNTY IN ACCORDANCE JWITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 508 FEET OF 4 INCH POLY ALONG 1ST STREET AND ABANDON 508 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1675	080.62338	13	8.209. ABANDON DISTRICT REGULATOR STATION 7 IN TOM GREEN COUNTY IN	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
1676	080.62339 080.62341	,	ABANDON DISTRICT REGLUATOR STATION 49 IN TOM GREEN COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS ALL CUSTOMERS	SAN ANGELO SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
		,	RELOCATE FACILITIES. INSTALL 422 FEET OF 2 INCH POLY AND 1141 FEET OF 4 INCH POLY AND 14 FEET OF 6 INCH POLY AND 279 FEET OF 8 INCH POLY AND 175 FEET OF 12 INCH POLY AND ABANDON 147 FEET OF 2 INCH POLY AND 769 FEET OF 4 INCH STEEL AND 1234 FEET OF 4 INCH POLY AND 2795 FEET OF 6 INCH STEEL AND 753 FEET OF 6 INCH POLY AND 156 FEET OF 12 INCH STEEL ALONG CAMP BOWLE BOULEVARD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILIROAD COMMISSION OF			RELOCATION OF	
1678	080.62357	20,954	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
1679	080.62358	11,937	INSTALL 257 FEET OF 2 INCH POLY AND ABANDON 416 FEET OF 2 INCH STEEL	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER
1680	080.62359	1,380	AND 69 FEET OF 2 INCH POLY ALONG 16TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEMP	SYSTEM INTEGRITY	OCTOBER
1681	080.62366	7,430	INSTALL 1062 FEET OF 2 INCH POLY AND 3 FEET OF 3 INCH POLY AND ABANDON 74 FEET OF 2 INCH POLY AND 860 FEET OF 3 INCH STEEL AND 93 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1300 FEET OF 2 INCH POLY ALONG 21ST STREET AND ABANDON 800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	MALAKOFF	SYSTEM INTEGRITY	OCTOBER
1682	080.62376	130	8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
1683	080.62380	3,175	RELOCATE FACILITIES. INSTALL 568 FEET OF 2 INCH AND 556 FEET OF 4 INCH POLY AND ABANDON 375 FEET OF 2 INCH AND 1227 FEET OF 4 INCH AND 36 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF WATAUGA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 95 FEET OF 2 INCH 902 FEET OF 4 INCH AND 1305 FEET OF 6 INCH POLY ALONG ENTERPRISE AND ABANDON 15 FEET OF 4 INCH POLY AND 2123 FEET OF 4	ALL CUSTOMERS	WATAUGA	RELOCATION OF FACILITIES	OCTOBER
1684	080.62382	47	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2440 FEET OF 2 INCH AND 534 FEET OF 4 INCH POLY AND ABANDON 75 FEET OF 2 INCH AND 583 FEET OF 3 INCH AND 822 FEET OF 4 INCH STEEL AND 888 FEET OF 4 INCH AND 189 FEET OF 2 INCH AND 169 TEET OF 5 INCH AND 169 TEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
1685	080.62383	2,084	7TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	OCTOBER
1686	080.62386	24	RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH AND 740 FEET OF 4 INCH POLY ALONG 8TH STREET AND ABANDON 915 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF VENUS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VENUS	RELOCATION OF FACILITIES	OCTOBER
1000	000.02000	2.	INSTALL 625 FEET OF 2 INCH POLY ALONG 5TH STREET AND ABANDON 2520 FEET OF 3 INCH STEEL AND 140 FEET OF 2 INCH STEEL IN ACCORDANCE WITH	7.EE GGG TGMETTG	VENOS	TAGETHE	OUTOBER
1687	080.62387	8	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VENUS	SYSTEM INTEGRITY	OCTOBER
1688	080.62391 080.62397	6,600	INSTALL 110 FEET OF 16 INCH, 110 FEET OF 12 INCH STEEL AND 90 FEET OF 8 INCH POLY AND ABANDON 73 FEET OF 8 INCH POLY AND 40 SET OF 12 INCH AND 60 FEET OF 16 INCH AND 34 FEET OF 18 INCH STEEL ALONG PETERSMITH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6 FEET OF 4 INCH POLY ALONG ROSEWOOD AND ABANDON DISTRICT REGULATOR STATION 3, 32 FEET OF 2 INCH AND 10 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
1690	080.62399	52,235	RELOCATE FACILITIES. INSTALL 792 FEET OF 4 INCH POLY AND ABANDON 275 FEET OF 2 INCH STEEL AND 533 FEET OF 2 INCH POLY AND 401 FEET OF 4 INCH POLY ALONG SOUTH LOCUST DRIVE TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 425 FEET OF 4 INCH POLY ALONG SOUTH PALESTINE AND ABANDON 425 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF ATHENS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1691	080.62404	197	COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 01 IN HARDEMAN COUNTY IN	ALL CUSTOMERS	ATHENS	FACILITIES	OCTOBER
1692	080.62408	3	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. ABANDON 55 FEET OF 6 INCH POLY ALONG 1700 SOUTH JENNINGS AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY	OCTOBER
1693	080.62409	(0)	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1694	080.62419	423	INSTALL 5286 FEET OF 2 INCH POLY ALONG 3RD STREET AND ABANDON 2947 FEET OF 4 INCH, 967 FEET OF 3 INCH STEEL, 1042 FEET OF 3 INCH, 35E FEET OF 2 INCH AND 615 FEET OF 2 INCH AND 615 FEET OF 2 INCH ADD 615 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7982 FEET OF 2 INCH POLY AND ABANDON 66 FEET OF 1.25 INCH, 197 FEET OF 2 INCH, 3148 FEET OF 3 INCH POLY, 155 FEET OF 2 INCH, 4132 FEET OF 3 INCH AND 27 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY	OCTOBER
1695	080.62420	6,924	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 611 FEET OF 2 INCH POLY AND 364 FEET OF 4 INCH POLY AND 146 FEET OF 6 INCH POLY AND ABANDON 611 FEET OF 2 INCH POLY AND 364 FEET OF 4 INCH POLY AND 146 FEET OF 6 INCH POLY ALONG	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY	OCTOBER
1696	080.62422	31,736	CALENDER ROAD TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 25500 FEET OF 10 INCH STEEL ALONG LINE KP1 AND ABANDON 19300 INSTALL 25500 FEET OF 10 INCH STEEL ALONG LINE KP1 AND ABANDON 19300	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
1697	080.62423	87,932	FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2455 FEET OF 2 INCH POLLY ALONG WEST AVENUE EAST AND ABANDON SEED CEETS OF A LINCU STEEL IN ACCORDANCE MUTLA PAUL DOLD COMMISSION OF	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	DECEMBER
1698	080.62425	11,393	2580 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1015 FEET OF 2 INCH POLY ALONG ALLEY OF COMANCHE TRAIL AND	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1699	080.62439	2,106	INSTALL 1015 FEET OF 2 INCH POLY ALDING ALLEY OF COMANCHE TRAIL AND ABANDON 1005 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1700	080.62441	4,311	INSTALL 1190 FEET OF 2 INCH POLY AND 942 FEET OF 4 INCH POLY ALONG SOUTH 3RD STREET AND ABANDON 1140 FEET OF 5 INCH STEEL AND 1272 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL POLY SERVICES AND ABANDON STEEL SERVICES ALONG THE NORTHWEST DALLAS ZONE AREA IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1701	080.62447	1,748	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

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			RELOCATE FACILITIES. INSTALL 170 FEET OF 4 INCH POLY ALONG 3RD STREET AND ABANDON 175 FEET OF 4 INCH POLY, 4 INCH, AND 3 INCH STEEL TO ACCOMMODATE THE CITY OF TAYLOR STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1702	080.62448	16	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN ABILENE AND ABANDON DISTRICT	ALL CUSTOMERS	TAYLOR	FACILITIES	OCTOBER
1703	080.62457	373	REGULATOR STATION 22 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1955 FEET OF 6 INCH POLY AND 60 FEET OF 10 INCH STEEL ALONG	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
1704	080.62461	6,788	MONTE CARLO BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL 1501 FEET OF 2 INCH POLY AND ABANDON 226 FEET OF 8 INCH STEEL AND 4326 FEET OF 46 INCH STEEL ALONG FAST STEET AND BURGORDANCE.	ALL CUSTOMERS	PRINCETON	GROWTH	MAY
1705	080.62492	4,034	AND 1236 FEET OF 16 INCH STEEL ALONG EAST 6TH STREET AND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 11 FEET OF 2 INCH POLY AND 4 FEET OF 3 INCH	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
1706	080.62513	2,063	POLY AND 1452 FEET OF 4 INCH POLY AND ABANDON 1096 FEET OF 2 INCH STEEL AND 227 FEET OF 2 INCH POLY AND 110 FEET OF 3 INCH POLY ALONG YUCCA DRIVE TO ACCOMMODATE CITY OF FLOWER MOUND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	OCTOBER
1707	080.62517	165	INSTALL 340 FEET OF 2 INCH, 6 FEET OF 3 INCH AND 47 FEET OF 4 INCH POLY AND ABANDON 35 FEET OF 2 INCH, 40 FEET OF 4 INCH AND 6 FEET OF 3 INCH STEEL ALONG THE STREETS OF WEST WHITE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ITZAS RULE 8 2:09. INSTALL 800 FEET OF 2 INCH POLY ALONG WEST POINT AND ABANDON 800 FEET	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY	OCTOBER
1708	080.62523	23	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
1709	080.62527	20	INSTALL GROUNDBED AND RECTIFIER ALONG LINE L8AE1 AND ABANDON GROUNDBED AND RECTIFIER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1180 FEET OF 2 INCH POLY ALONG AUSTIN STREET AND ABANDON 932	ALL CUSTOMERS	GROESBECK	SYSTEM INTEGRITY	OCTOBER
1710	080.62553	95	FEET OF 4 INCH AND 432 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
1711	080.62555	3,153	INSTALL 1170 FEET OF 6 INCH AND 130 FEET OF 2 INCH POLY ALONG CAMP BOWIE AND ABANDON 1170 FEET OF 6 INCH AND 130 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7 FEET OF 2 INCH, 139 FEET OF 3 INCH AND 490 FEET OF 4 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1712	080.62571	3,236	AND ABANDON 19 FEET OF 2 INCH, 104 FEET OF 3 INCH AND 482 FEET OF 4 INCH STEEL ALONG CNG-56-T IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EARLY	SYSTEM INTEGRITY	OCTOBER
1713	080.62590		INSTALL REGULATOR AND RELIEF VALVE AT KWIKSET REGULATOR STATION AND ABANDON REGULATOR AND RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
1714	080.62609		INSTALL 2966 FEET OF 2 INCH POLY AND ABANDON 2960 FEET OF 2 INCH POLY AND 60 FEET OF 4 INCH STEEL ALONG ROUGH CREEK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY ALONG HIGHWAY 283	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY	OCTOBER
1715	080.62612	59	AND ABANDON 99 FEET OF 3 INCH STEEL AND 99 FEET OF 3 INCH POLY TO ACCOMMODATE TXDOT STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALBANY	RELOCATION OF FACILITIES	OCTOBER
1716	080.62613	37	RELOCATE FACILITIES. ABANDON 490 FEET OF 3 INCH POLY ALONG HIGHWAY 283 TO ACCOMMODATE CITY OF ALBANY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8 205	ALL CUSTOMERS	ALBANY	RELOCATION OF FACILITIES	SEPTEMBER
17.10	555.52515		RELOCATE FACILITIES. INSTALL 535 FEET OF 4 INCH POLY AND 210 FEET OF 6	THE OUT ON THE THE	7 (25) (14)	TAGETTEG	SET TEMBER
1717	080.62630	1,683	RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH POLY ALONG WICHITA	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
1718	080.62635	3	STREET AND ABANDON 200 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FOREST HILL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL DISTRICT REGULATOR STATION ALONG MAIN STREET AND ABANDON	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
1719	080.62637	42	DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	OCTOBER
1720	080.62639	17	INSTALL 400 FEET OF 4 INCH POLY ALONG FM1644 AND ABANDON 375 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILEROAD COMMISSION OF TEXAS RULE 8.209, INSTALL 900 FEET OF 2 INCH POLY ALONG HENSEL DRIVE AND ABANDON 880 FEET	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	OCTOBER
1721	080.62641	188	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1500 FEET OF 4 INCH AND 500 FEET OF 2 INCH POLY AND ABANDON 2000 FEET OF 1.25 INCH POLY ALONG SH 34 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
1722	080.62657		COMMISSION OF TEXAS RULE 8.209. ABANDON 320 FEET OF 2 INCH STEEL ALONG BRENTS STREET IN ACCORDANCE	ALL CUSTOMERS	AVALON FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1723	080.62688		WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 480 FEET OF 8 INCH AND 660 FEET OF 10 INCH STEEL ALONG US HIGHWAY 75. AND ABANDON 460 FEET OF 8 INCH AND 660 FEET OF 10 INCH STEEL TO ACCOMMODATE THE CITY OF SHERMAN IN ACCORDANCE	ALL CUSTOMERS		SYSTEM INTEGRITY RELOCATION OF	SEPTEMBER
1724	080.62689	9,841	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 1247 FEET OF 2 INCH AND 476 FEET OF 1.25 INCH STEEL ALONG JAMES	ALL CUSTOMERS	SHERMAN	FACILITIES	OCTOBER
1725	080.62690	19	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1242 FEET OF 4 INCH POLY ALONG GRANDE AVENUE AND ABANDON 904 FEET OF 2 INCH AND 338 FEET OF 4 INCH STEEL TO	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	SEPTEMBER
1726	080.62691	782	ACCOMMODATE CITY OF CLEBURNE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY CLIFTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	OCTOBER
1727	080.62693	166,805	IN THE CITY CLIFTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5605 FEET OF 2 INCH AND 909 FEET OF 6 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
1728	080.62700	28,608	INSTALL 5005 FEET OF Z INCH AND 909 FEET OF 6 INCH POLY ALUNG I HE S INCEL'S OF BAR W RANCH PHASE 1 SECTION 1. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1011 FEET OF 4 INCH AND 989 FEET OF 6 INCH POLY ALONG FM 2819 AND ABANDON 288 FEET OF 4 INCH AND 500 FEET OF 6 INCH	RESIDENTIAL	LEANDER	GROWTH	FEBRUARY
1729	080.62714	81,036	POLY AND 219 FEET OF 4 INCH AND 728 FEET OF 6 INCH STEEL TO A GOODMODATE TADOT HIGHWAY IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTAL 280 FEET OF 2 INCH POLY AND 160 FEET OF 4 INCH POLY A LONG WOODFULE ROAD AND ABANDON 220 FEET OF 2 INCH AND 110.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
1730	080.62716	4,544	FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF BRYAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 345 FEET OF 2 INCH POLY AND ABANDON 30 FEET	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
1731	080.62723	901	OF 2 INCH POLY ALONG LLANO STREET TO ACCOMMODATE CITY OF FREDERICKSBURG STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FREDERICKSBURG	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1934 FEET OF 4 INCH POLY ALONG GRANDE AVENUE AND ABANDON 1148 FEET OF 4 INCH AND 337 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF CLEBURNE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1732	080.62724	1,207	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1875 FEET OF 2 INCH AND 1750 FEET OF 4 INCH POLY AND ABANDON 1820 FEET OF 2 INCH, 490 FEET OF 4 INCH STEEL AND 55 FEET OF 2 INCH AND 1260 FEET OF 4 INCH POLY ALONG THOMASSON TO	ALL CUSTOMERS	CLEBURNE	FACILITIES	OCTOBER
1733	080.62726	6,030	ACCOMMODATE CITY OF MESQUITE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 478 FEET OF 2 INCH POLY AND 1810 FEET OF 4 INCH POLY ALONG SOUTH LOCUST STREET AND ABANDON 182 FEET OF 2 INCH POLY AND 717 FEET OF 2 INCH STEEL AND 1158 FEET OF 6 INCH STEEL TO				
1734	080.62735	282 667	ACCOMMODATE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1704	000.02700	202,007	RELOCATE FACILITIES. INSTALL 1917 FEET OF 2 INCH POLY AND ABANDON 2211	ALE GOOTOMERO	DENTON	TAGIETTEG	COTOBER
			FEET OF 2 INCH POLY AND 162 FEET OF 4 INCH POLY ALONG WAINWRIGHT STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1735	080.62736	7,078	INSTALL 6 RELIEF VALVES AND RETIRE 6 RELIEF VALVES IN THE SOUTHWEST	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1736	080.62737	4,516	SOUTH DISTRICT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH, 809 FEET OF 4 INCH AND 2996 FEET OF 6 INCH POLY ALONG EAST ELM STREET AND ABANDON 781 FEET OF 3 INCH AND 470 FEET OF 4 INCH AND 1880 FEET OF 6 INCH STEEL AND 1380 FEET				
			3 INCH AND 470 FEET OF 4 INCH AND 1080 FEET OF 6 INCH STEEL AND 1380 FEET OF 6 INCH AND 500 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			DELOCATION OF	
1737	080.62738	88,140	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 823 FEET OF 2 INCH AND 3755 FEET OF 4 INCH	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			POLY AND ABANDON 495 FEET OF 2 INCH, 4269 FEET OF 4 INCH STEEL AND 119 FEET OF 4 INCH AND 260 FEET OF 2 INCH POLY ALONG THE STREETS OF				
			HANDLEY DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
1738	080.62742	8,844	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 267 FEET OF 2 INCH AND 5 FEET OF 3 INCH POLY	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
			ALONG WHIPPOORWILL LANE AND ABANDON 226 FEET OF 3 INCH STEEL AND 8 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET				
1739	080.62744	177		ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
4740		050	INSTALL 150 FEET OF 8 INCH POLY ALONG HALL STREET AND ABANDON 150 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE		24142	0,407514,11,175,00,175,4	0070050
1740	080.62752	252	8.209. INSTALL 36 FEET OF 4 INCH STEEL AND 7618 FEET OF 6 INCH STEEL AND ABANDON 7353 FEET OF 4 INCH STEEL ALONG STREETS OF BROWNWOOD IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1741	080.62753	23,510		ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
1742	080.62756	3	INSTALL (50) PAX1 MOTORIZED REGULATORS AND ABANDON (50) PAX1	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1743	080.62759	1,621	MOTORIZED REGULATORS. RELOCATE FACILITIES, INSTALL 100 FEET OF 2 INCH POLY ALONG SKYLINE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			STREET AND ABANDON 90 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ROWLETT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1744	080.62760	15	INSTALL 329 FEET OF 2 INCH POLY ALONG AVENUE E AND ABANDON 329 FEET OF	ALL CUSTOMERS	ROWLETT	FACILITIES	OCTOBER
1745	080.62763	(1)	3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 3100 FEET OF 6 INCH POLY ALONG CHEEK SPARGER ROAD AND ABANDON 960 FEET OF 4 INCH POLY AND 1900 FEET OF 4				
1746	080.62765	34,915		ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
4747	000 00770	50	INSTALL 850 FEET OF 6 INCH POLY ALONG HUFFINES AND ABANDON 650 FEET OF 6 INCH POLY AND 152 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL OLIOTOMEDO	1.574107411.5	OVOTEM INTEGRITY	OOTODED
1747	080.62778	50	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 140 FEET OF 2 INCH POLY AND ABANDON 125 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF EDGECLIFF VILLAGE STREET	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	OCTOBER
1748	080.62791	461	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EDGECLIFF VILLAGE	RELOCATION OF FACILITIES	OCTOBER
1740	000.02791	401	INSTALL 4196 FEET OF 2 INCH POLY AND 3947 FEET OF 4 INCH POLY ALONG ALONG THE STREETS OF GREENWAY PHASE 1. DEVELOPER INSTALLED	ALL COSTOMENS	EDGECENT VIELAGE	TAGILITIES	OCTOBER
1749	080.62802	2,165	FACILITIES. INSTALL 1340 FEET OF 4 INCH AND 75 FEET OF 2 INCH POLY ALONG WEST	RESIDENTIAL	CELINA	GROWTH	SEPTEMBER
			HEMPHILL STREET AND ABANDON 1100 FEET OF 6 INCH STEEL 260 FEET OF 6 INCH AND 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1750	080.62805	3,998	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1500 FEET OF 2 INCH AND 1200 FEET OF 4 INCH POLY AND ABANDON 1500 FEET OF 2 INCH AND 1200 FEET OF 4 INCH STEEL ALONG			DEL 00471011 05	
1751	080.62806	4,227	HAWTHORNE TO ACCOMMODATE THE CITY OF PLANO ALLEY RECONDITIONING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 720 FEET OF 8 INCH AND 45 FEET OF 2 INCH POLY ALONG ROOSEVELT	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
1752	080.62812	82	AND ABANDON 720 FEET OF 8 INCH AND 45 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
1102	000.02012		RELOCATE FACILITIES. INSTALL 1087 FEET OF 2 INCH POLY AND ABANDON 203	THE GOOT SINE NO	WIGHNIA	STOTEM INVESTMENT	COTOBER
			FEET OF 2 INCH STEEL AND 73 FEET OF 2 INCH POLY AND 351 FEET OF 3 INCH STEEL AND 738 FEET OF 3 INCH POLY ALONG NORTHWEST 2ND STREET TO				
1753	080.62819	2,293	ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. ABANDON 35 FEET OF 4 INCH STEEL ALONG MILLER AVE				
1754	080.62824	0	TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	SEPTEMBER
1755	000 63030	7.071	INSTALL 1750 FEET OF 8 INCH POLY AND ABANDON 1750 FEET OF 8 INCH STEEL ALONG LEDBETTER DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMEDS	DALLAS	CVCTEM INTECRITY	OCTORER
1755	080.62829	7,071	I IEXAS RULE 8.209. INSTALL 240 FEET OF 12 INCH AND 75 FEET OF 4 INCH POLY ALONG E CLARENDON DR AND ABANDON 210 FEET OF 12 INCH AND 25 FEET OF 10 INCH STEEL AND 50	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1756	080.62833	6.012	FEET OF 4 INCH POLY AND 650 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1700	000.02000	0,012	RELOCATE FACILITIES. INSTALL 308 FEET OF 4 INCH POLY ALONG SOUTHWEST	71EE GGG TGWETTO	5,122,10	OTOTEM INVESTIT	GGTGBET
1757	080.62834	942	PARKWAY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 2501 FEET OF 2 INCH POLY AND ABANDON 2485 FEET OF 2 INCH STEEL ALONG SATURN SPRINGS DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION				
1758	080.62838	3,224	OF TEXAS RULE 8.209. INSTALL 28 FEET OF 2 INCH, 71 FEET OF 4 INCH AND 1597 FEET OF 6 INCH POLY	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1750	000 000 10	0.05-	AND ABANDON 1650 FEET OF 6 INCH STEEL AND 125 FEET OF 6 INCH POLY ALONG CHERRY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CHOTOMES	OHEDNAM	CVCTEM INTERCET	0070555
1759	080.62842	3,625	8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
1760	080.62845	6 262	INSTALL 275 FEET OF 4 INCH POLY AND 1622 FEET OF 6 INCH POLY AND ABANDON 100 FEET OF 3 INCH STEEL AND 1829 FEET OF 6 INCH STEEL ALONG BRUTON ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1700	000.02040	0,209	ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 750 FEET OF 4 INCH POLY AND ABANDON 650	ALL COSTOMERS	DALLAS	SISILWINIEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 750 FEET OF 4 INCH POLY AND ABANDON 650 FEET OF 3 INCH POLY AND 100 FEET OF 4 INCH STEEL ALONG KROGER DRIVE TO ACCOMODATECITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1761	080.62850	11,182	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG 9TH STREET	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
			AND ABANDON 100 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1762	080.62866	16	OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 1530 FEET OF 4 INCH AND 220 FEET OF 4 INCH POLY AND ABANDON 730 FEET OF 4 INCH, 471 FEET OF 3 INCH, 160 FEET OF 2 INCH STEEL AND 60 FEET OF 2 INCH POLY ALONG WOODLAWN STREET IN ACCORDANCE WITH RAILROAD				
1763	080.62870	1,912	COMMISSION OF TEXAS RULE 8.209. INSTALL 1020 FEET OF 2 INCH POLY ALONG LAKESIDE DRIVE AND ABANDON 1010	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
1764	080.62878	27,424	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 398 FEET OF 2 INCH POLY AND 700 FEET OF 4 INCH POLY AND ABANDON 496 FEET OF 2 INCH STEEL AND 28 FEET OF 2 INCH POLY AND 672 FEET OF 4 INCH	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1765	080.62890	1,349	STEEL ALONG LOOP 286 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 325 FEET FEET OF 4 INCH POLY ALONG HIGH SCHOOL DRIVE STREET AND ABANDON 325 FEET OF 4 INCH POLY TO	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
1766	080.62893	33	ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 382 FEET OF 4 INCH POLY ALONG AVENUE B AND ABANDON 382 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
1767	080.62904	122	8.209. RELOCATE FACILITIES. INSTALL 1376 FEET OF 2 INCH POLY AND 3 FEET OF 3 INCH	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
1768	080.62917	1 545	POLY AND ABANDON 111 FEET OF 2 INCH POLY AND 1194 FEET OF 3 INCH STEELALONG 17TH STREET TO ACCOMMODATE CITY OF PARIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	PARIS	RELOCATION OF FACILITIES	OCTOBER
		1,040	ABANDON 348 FEET OF 2 INCH POLY ALONG STREETS OF FORT WORTH IN				
1769	080.62930	4	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 20 INCH STEEL ALONG BELTLINE AND ABANDON 190 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1770	080.62950	9.900	OF 20 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SUNNYVALE	SYSTEM INTEGRITY	OCTOBER
1771	080.62952		RELOCATE FACILITIES. INSTALL 1100 FEET OF 2 INCH POLY ALONG WEST FRONT AND ABANDON 1090 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF MESQUITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER
1771	000.02932	192		ALL COSTOMERS	MESQUITE	TAGIETTES	OCTOBER
			INSTALL 2600 FEET OF 12 INCH AND 6250 FEET OF 2 INCH POLY ALONG NORTHWEST HIGHWAY AND ABANDON 260 FEET OF 12 INCH, 5540 FEET OF 6 INCH, 3335 FEET OF 2 INCH, 105 FEET OF 3 INCH STEEL, 525 FEET OF 6 INCH, 1050 FEET OF 1.25 INCH, 2655 FEET OF 2 INCH, 875 FEET OF 3 INCH AND 295 FEET OF 6 INCH				
1772	080.62956	40,784	POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 802 FEET OF 2 INCH POLY AND ABANDON 791 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1773	080.62957	766	ALONG BLANTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHICO	SYSTEM INTEGRITY	OCTOBER
1774	080.62962	499	INSTALL 548 FEET OF 2 INCH POLY AND ABANDON 313 FEET OF 2 INCH STEEL AND 461 FEET OF 3 INCH STEEL ALONG BUTLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND 158 FEET OF 6 INCH POLY, 15 FEET OF 6 INCH AND 41 FEET OF 8 INCH STEEL AND ABANDON 3 DISTRICT REGULATOR.	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER
			STATION AND 36 FEET OF 2 INCH AND 142 FEET OF 4 INCH STEEL ALONG THE STREETS OF BURLESON IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1775	080.62980	5,111	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG CHERRYWOOD COURT AND ABANDON 350 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1776	080.62991	169	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
4777	000 0000	570	RELOCATE FACILITIES. INSTALL 480 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG SHADY OAK ROAD AND ABANDON 480 FEET OF 4 INCH STEEL AND 10 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF KEENE STREET IMPROVEMENT	ALL QUOTOMEDO	KEENE	RELOCATION OF	OCTOBER
1777	080.63002	512	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 25 FEET OF 2 INCH POLY AND 14 FEET OF 6 INCH POLY AND ABANDON 10 FEET OF 2 INCH POLY AND 9 FEET OF 6 INCH POLY ALONG YALE BOULEVARD TO ACCOMMODATE CITY OF RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	KEENE	FACILITIES RELOCATION OF	OCTOBER
1778	080.63010	222	TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG HARRISON STREET AND	ALL CUSTOMERS	RICHARDSON	FACILITIES	OCTOBER
1779	080.63011	242	ABANDON DISTRICT REGULATOR STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 340 FEET OF 2 INCH POLY ALONG EMMETT STREET AND ABANDON 335	ALL CUSTOMERS	BELLMEAD	SYSTEM INTEGRITY	OCTOBER
1780	080.63015	22	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
			INSTALL 4634 FEET OF 2 INCH AND 595 FEET OF 4 INCH POLY AND ABANDON 1993 FEET OF 4 INCH STEEL AND 160 FEET OF 3 INCH AND 1830 FEET OF 4 INCH POLY ALONG HUBBARD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF				
1781	080.63016	5,987	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 795 FEET OF 2 INCH POLY ALONG TRIUMPH AND	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
1782	080.63028	1,729	ABANDON 795 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FOREST HILL WATER LINE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
1783	080.63033	1,061	RELOCATE FACILITIES. INSTALL 761 FEET OF 4 INCH POLY ALONG OAKMONT AND ABANDON 620 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF ROUND ROCK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER
1784	080.63038	(5.357)	INSTALL CP TEST STATION AND REMOTE MONITORING UNIT ALONG SUMMER CREEK DRIVE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	APRIL
		(0,00)	INSTALL 2000 FEET OF 2 INCH POLY ALONG BLOSSOM AND ABANDON 1980 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF GARLAND IN ACCORDANCE				
1785	080.63043	2,324	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 360 FEET OF 4 INCH POLY ALONG N AVENUE AND ABANDON 360 FEET OF	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
470-	000 000 :-		4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL OVICES	OLVEN:	OVOTEL INTEGER	00707
1786	080.63045	82	INSTALL 672 FEET OF 2 INCH POLY AND ABANDON 739 FEET OF 4 INCH STEEL	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
1787	080.63048	536	INSTALL 4 FEET OF 4 INCH POLY AND 416 FEET OF 6 INCH POLY AND ABANDON	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
			396 FEET OF 3 INCH STEEL AND 4 FEET OF 4 INCH POLY ALONG FM HWY 121 AND 3RD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1788	080.63049	2,703	RELOCATE FACILITIES, INSTALL 100 FEET OF 4 INCH POLY ALONG HILLSDALE	ALL CUSTOMERS	GUNTER	SYSTEM INTEGRITY	OCTOBER
1789	080.63053	5	NELOCATE PACIFIES. INSTALL TO FEEL OF A INCH POLY TO ACCOMMODATE CITY OF FLOWERHOLDS TREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 567 FEET OF 2 INCH POLY AND ABANDON 642 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF HALTOM CITY STREET.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	OCTOBER
1790	080.63065	963	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 616 FEET OF 2 INCH POLY AND 258 FEET OF 4 INCH POLY AND 698 FEET OF 6 INCH POLY AND ABANDON 888 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY AND 61 FEET OF 3 INCH STEEL AND 525 FEET OF 4 INCH STEEL AND 525 FEET OF 54 INCH STEEL STEE			BELOCATION OF	
1791	080.63069	5,857	OF 4 INCH STEEL TO ACCOMMODATE CITY OF KAUFMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KAUFMAN	RELOCATION OF FACILITIES	OCTOBER
1792	080.63080	6,350	INSTALL 1035 FEET OF 8 INCH STEEL ALONG CHRISTOVAL ROAD AND ABANDON 1035 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 270 FEET OF 2 INCH POLY ALONG 823 FLAMINGO AND ABANDON 260 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF				
1793	080.63090	251	DUNCANVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DUNCANVILLE	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 999 FEET OF 3 INCH STEEL ALONG AUSTIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
1794 1795	080.63091 080.63092		RULE 8.209. INSTALL 359 FEET OF 2 INCH POLY AND ABANDON 479 FEET OF 2 INCH STEEL ALONG WEST WILLIAM IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	LEONARD BRYAN	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
1796	080.63097	5,541	INSTALL 4330 FEET OF 2 INCH POLY ALONG THE STREETS OF THE FIFTH PHASE OF THE AVERY POINTE SUBDIVISION.	RESIDENTIAL	ANNA	GROWTH	SEPTEMBER
1797	080.63100	4	ABANDON DISTRICT REGULATOR 1 IN ALBANY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALBANY	SYSTEM INTEGRITY	SEPTEMBER
1798	080.63109	33	ABANDON 387 FEET OF 4 INCH CAST IRON ALONG 7TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
1799	080.63112	269	RELOCATE FACILITIES. INSTALL 24 FEET OF 6 INCH POLY ALONG JOHN W. ELLIOTT STREET AND ABANDON 24 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF FRISCO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
1800	080.63113	3,647	RELOCATE FACILITIES. INSTALL 20 FEET OF 2 INCH POLY AND 1430 FEET OF 6 INCH POLY AND ABANDON 18 FEET OF 2 INCH POLY AND 1405 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4109 FEET OF 2 INCH POLY AND 31 FEET OF 3 INCH POLY AND 182 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 4 INCH POLY AND 3695 FEET OF 6 INCH POLY AND 31 FEET OF 6 INCH POLY	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
1801	080.63135	132,233	ABANDON 522 FEET OF 1.25 INCH POLY AND 386 FEET OF 2 INCH STEEL AND 1610 FEET OF 2 INCH POLY AND 1649 FEET OF 3 INCH STEEL AND 1934 FEET OF 3 INCH STEEL AND 1040 POLY AND 70 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG MAIN AND CIRCLE TO ACCOMMODATE CITY OF KAUFMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	KAUFMAN	RELOCATION OF FACILITIES	OCTOBER
1902	090 63150	205.060	FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES IN THE CITY VERNON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SVSTEM INITECDITY	OCTOBER
1802	080.63150 080.63155		INULE 8.209. IOWA PARK AREA REPLACEMENTS AS PART OF THE TEXAS RULE 8.209 PROGRAM.	ALL CUSTOMERS ALL CUSTOMERS	VERNON WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
1003	000.00100	30,076	IOWA PARK AREA REFLACEMENTS AS PART OF THE TEXAS ROLE 8.209 PROGRAW. RELOCATE FACILITIES. INSTALL 440 FEET OF 6 INCH POLY ALONG WEST BELTLINE ROAD AND ABANDON 440 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF	, LE GOOTOWIENS	WIGHTATALLO	STOTEM INTEGRALL	COTOBER
1804	080.63156	687	DESOTO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DESOTO	RELOCATION OF FACILITIES	OCTOBER
1805	080.63159	343	INSTALL 40 FEET OF 12 INCH STEEL ALONG SH 199 AND ABANDON 40 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1320 FEET OF 4 INCH POLY AND ABANDON 639 FEET OF 4 INCH STEEL AND 46 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	AZLE	SYSTEM INTEGRITY	OCTOBER
1806	080.63162	1,161	SHERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	OCTOBER
1807	080.63163	1.183	RELOCATE FACILITIES. INSTALL 408 FEET OF 4 INCH POLY AND ABANDON 351 FEET OF 4 INCH STEEL AND 20 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1808	080.63164	1,467	RELOCATE FACILITIES. INSTALL 321 FEET OF 2 INCH POLY AND 350 FEET OF 4 INCH POLY AND ABANDON 110 FEET OF 2 INCH STEEL AND 79 FEET OF 2 INCH POLY AND 316 FEET OF 3 INCH STEEL AND 17 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WACO HERRING AVE STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
1809	080.63170	2	AVENUE PARKWAY TO ACCOMMODATE THE CITY OF AUSTIN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 01 ALONG PINE STREET AND ABANDON	ALL CUSTOMERS	AUSTIN	RELOCATION OF FACILITIES	SEPTEMBER
1810	080.63172	1.743	DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABBOTT	SYSTEM INTEGRITY	OCTOBER
1811	080.63177		RELOCATE FACILITIES. INSTALL 320 FEET OF 2 INCH POLY ALOG MESQUITE DRIVE AND ABANDON 127 FEET OF 2 INCH STEEL AND 188 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF MESQUITE STREET HIPROVEMENT PROJECT IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8:20 19.0. INSTALL 1788 FEET OF 4 INCH POLY AND ABANDON 1749 FEET OF 3 199.CH STEEL AND 36 FEET OF 2 INCH POLY ALOR AVENUE 8 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER
1812	080.63180	2,530	COMMISSION OF TEXAS RULE 8209. INSTALL 25 FEET OF 10 INCH AND 10 FEET OF 8 INCH STEEL ALONG TEASLEY	ALL CUSTOMERS	LAWN	SYSTEM INTEGRITY	OCTOBER
1813	080.63191	2,976	DRIVE AND ABANDON 25 FEET OF 10 INCH AND 10 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 55 FEET OF 2 INCH POLY ALONG WESTVIEW TO ACCOMMODATE CITY OF ROWLETT STREET	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
1814	080.63196	53	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 21 FEET OF 2 INCH POLY AND 328 FEET OF 4 INCH POLY AND ABANDON 2	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES	OCTOBER
1815	080.63198	910	FEET OF 2 INCH STEEL AND 289 FEET OF 4 INCH STEEL AND 34 FEET OF 4 INCH POLY ALONG TRINTIY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 625 FEET OF 2 INCH POLY AND ABANDON 1967 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	OCTOBER
1816	080.63206	1,010	AND 128 FEET OF 2 INCH POLY ALONG PINE STREET IN CLYDE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. NETAL 40 FEET OF A INCH DOLY AND 760 FEET OF 2 INCH DOLY ALONG US	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	OCTOBER
1817	080.63207	2,365	INSTALL 420 FEET OF 4 INCH POLY AND 760 FEET OF 2 INCH POLY ALONG US HIGHWAY 377. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GRANBURY	GROWTH	SEPTEMBER
1818	080.63212	8,136	INSTALL 5 FEET OF 4 INCH POLY AND 7 FEET OF 6 INCH POLY AND 25 FEET OF 8 INCH POLY AND 983 FEET OF 12 INCH POLY ALONG LANCASTER ROAD AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1819	080.63213	11,279	ABANDON 440 FEET OF 6 INCH STEEL AND 7 FEET OF 6 INCH POLY AND 1127 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 455 FEET OF 2 INCH POLY AND 2292 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1820	080.63216	123,925	INCH POLY AND ABANDON 465 FEET OF 2 INCH STEEL, 257 FEET OF 4 INCH STEEL AND 619 FEET OF 4 INCH POLY TO ACCOMMODATE TXDOT RELOCATION PROJECT IN ACCORDANCE WITH TEXAS RULE 8.209. INSTALL 797 FEET OF 2 INCH POLY AND ABANDON 388 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	SPRINGTOWN	RELOCATION OF FACILITIES	OCTOBER
1821	080.63217	807	INSTALL 79 FEEL OF 2 INCH POLY AND ABANDON 388 FEEL OF 2 INCH STEEL AND 182 FEET OF 2 INCH POLY ALONG AVENUE P IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
1822	080.63222	3,647	RELOCATE FACILITIES. INSTALL 1337 FEET OF 2 INCH POLY AND 245 FEET OF 4 INCH POLY AND ABANDON 1575 FEET OF 2 INCH STEEL ALONG SCRIPTURE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1823	080.63232	1,925	INSTALL 104 FEET OF 2 INCH POLY AND 354 FEET OF 4 INCH POLY AND 1500 FEET OF 6 INCH POLY ALONG SPRUCE AVENUE AND ABANDON 1958 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
1824	080.63236	1,557	RELOCATE FACILITIES. INSTALL 672 FEET F 4 INCH POLY ALONG BELL AND ABANDON 8 FEET OF 2 INCH POLY AND 592 FEET OF 4 INCH POLY AND 75 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF SAN ANGELO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILITIES. INSTALL 10 FEET OF 3 INCH POLY AND ABANDON 5 FEET OF 3 INCH POLY ALONG MCDANIEL TO ACCOMMODATE CITY OF CARROLLTON	BENEFITED	LOCATION	PROJECT	SERVICE
1825	080.63240	119	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 2760 FEET OF 4 INCH POLY AND ABANDON 1958 FEET OF 4 INCH STEEL	ALL CUSTOMERS	CARROLLTON	RELOCATION OF FACILITIES	OCTOBER
1826	080.63241	1,906	ALONG WALNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
1020	000.00241	1,500	RELOCATE FACILITIES. INSTALL 940 FEET OF 4 INCH POLY ALONG WYNNEWOOD DRIVE AND ABANDON 335 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF	ALL GOOTOMERO	TEAGGE	OTOTEW INTEGRAT	COTOBER
1827	080.63242	2,040	DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 495 FEET OF 2 INCH POLY AND 172 FEET OF 4 INCH POLY AND 1079 FEET OF 6 INCH POLY AND ABANDON 679 FEET OF 2 INCH STEEL AND 875 FEET OF 4 INCH STEEL AND 136 FEET OF 6 INCH POLY ALONG MAIN STREET TO ACCOMMODATE CITY OF CROWLEY STREET IMPROVEMENT			RELOCATION OF	
1828	080.63251	17,062	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 132 ALONG WEST COLORADO IN	ALL CUSTOMERS	CROWLEY	FACILITIES	OCTOBER
1829	080.63255	11	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. INSTALL (33) POLY SERVICES AND ABANDON (33) STEEL SERVICES ALONG MILDRED LANE TO ACCOMMODATE CITY OF BENBROOK STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1830	080.63256	1,544	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	RELOCATION OF FACILITIES	OCTOBER
1831	080.63257	5	ABANDON DISTRICT REGULATOR STATION 10 IN COMANCHE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	SEPTEMBER
1832	080.63271	1,515	INSTALL 3 FEET OF 2 INCH POLY AND 1426 FEET OF 4 INCH POLY AND ABANDON 426 FEET OF 2 INCH POLY AND 1581 FEET OF 4 INCH STELL AND 382 FEET OF 4 INCH DOLY ALONG BOWIE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SANTA ANNA	SYSTEM INTEGRITY	OCTOBER
			INSTALL 544 FEET OF 2 INCH POLY AND 9 FEET OF 3 INCH POLY AND 30 FEET OF 4 INCH POLY AND 1451 FEET OF 6 INCH POLY ALONG BROADWAY STREET AND ABANDON 1376 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH STEEL AND 779 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
1833	080.63279	3,835	INSTALL 2930 FEET OF 4 INCH POLY ALONG EAST TEXAS AVENUE AND ABANDON	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
1834	080.63284	6,156	800 FEET OF 3 INCH AND 1950 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
1835	080.63298	3,808	INSTALL 880 FEET OF 4 INCH POLY ALONG NORTH BECKLEY AND ABANDON 878	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1836	080.63300	876	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	OCTOBER
1837	080.63309	30,412	INSTALL 791 FEET OF 8 INCH, 1632 FEET OF 6 INCH, 314 FEET OF 4 INCH AND 3492 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR W RANCH PHASE 1 SECTION 2. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	FEBRUARY
			INSTALL POLY SERVICES AND ABANDON STEEL SERVICES ALONG STREETS IN CITY OF DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1838	080.63312	14,486	RELOCATE FACILITIES. INSTALL 1120 FEET OF 4 INCH POLY ALONG ROYAL STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			ABANDON 1000 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF WAXAHACHIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
1839	080.63321	1,636		ALL CUSTOMERS	WAXAHACHIE	FACILITIES	OCTOBER
1840	080.63326	13,129	RELOCATE FACILITIES. INSTALL 93 FEET OF 2 INCH POLY AND 260 FEET OF 4 INCH POLY AND 4967 FEET OF 8 INCH POLY AND ABANDON 93 FEET OF 2 INCH POLY AND 140 FEET OF 2 INCH POLY AND 1734 FEET OF 8 INCH POLY ALONG SKYLINE AND SH80 TO ACCOMMODATE CITY OF MESQUITE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4500 FEET OF 4 INCH AND 2100 FEET OF 2 INCH POLY ALONG MARKET STREET AND ABANDON 2 FEET OF 2 INCH SELEL AND 249 FEET OF 2 INCH POLY ALONG MARKET STREET AND ABANDON 2 FEET OF 2 INCH SIEVEL AND 249 FEET OF 2 INCH POLY AND 2289 FEET OF 5 INCH STREEL AND 249 FEET OF 3 INCH SIEVEL AND 249 FEET OF 5 INCH SIEVEL AND 249	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER
1841	080.63331	11,073	4 INCH STEEL AND 572 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 600 FEET OF 4 INCH POLY ALONG HUNT AND	ALL CUSTOMERS	MABANK	SYSTEM INTEGRITY	OCTOBER
1842	080.63336	0.045	PECAN AND ABANDON 540 FEET OF 6 INCH STEEL AND 60 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF RANGER IN ACCORDANCE WITH THE RAILROAD ICOMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	RANGER	RELOCATION OF FACILITIES	OCTOBER
1042	000.0000	2,010	INSTALL 291 FEET OF 2 INCH POLY AND 2331 FEET OF 4 INCH POLY AND 738 FEET OF 6 INCH POLY AND 8 FEET OF 12 INCH STEEL AND ABANDON 384 FEET OF 2 INCH STEEL AND 181 FEET OF 2 INCH POLY AND 587 FEET OF 4 INCH STEEL AND 2569 FEET OF 6 INCH STEEL AND 191 FEET OF 8 INCH STEEL AND 191 FEET OF 8 INCH STEEL AND 8 FEET OF 8 INCH STEEL 8 INCH	ALE GOOTOMENO	TONGER	TAGETTEG	OOTOBER
1843	080.63337	4,615	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1057 FEET OF 2 INCH POLY ALONG THE STREETS OF SADDLECREEK	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
1844	080.63352	2,783	PHASE 6. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 510 FEET OF 4 INCH POLY ALONG OLD AUSTIN	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
1845	080.63363	400	PELUGERVILLE ROAD AND ABANDON 517 FEET OF 3 INCH AND 99 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF PELUGERVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	RELOCATION OF FACILITIES	OCTOBER
.0-0	550.0000	439	RALLOVAD COMMISSION OF TEXAS POLE 6.209 RELOCATE FACILITIES. INSTALL 68 FEET OF 2 INCH POLY ALONG VALLEY DRIVE AND ABANDON 62 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF	. LE SOCIONIENS	ZOOLIWILLE	. AGIETTES	JOIODEN
1040	000 63300		KERRVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CHICTOMERO	KEDD/// F	RELOCATION OF	OCTORER
1846	080.63368	41	8.209. RELOCATE FACILITIES, INSTALL 796 FEET OF 6 INCH POLY AND ABANDON 677	ALL CUSTOMERS	KERRVILLE	FACILITIES	OCTOBER
1847	080.63379	19,203	RELUCATE FACILITIES. INSTALL 796 FEEL OF 6 INCH POLY ALONG MCDONWELL FEET OF 4 INCH POLY AND 257 FEET OF 6 INCH POLY ALONG MCDONWELL SCHOOL ROAD TO ACCOMMODATE CITY OF COLLEYVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2000 FEET OF 2 INCH AND 324 FEET OF 4 INCH POLY ALONG GARTH AND ABANDON 1757 FEET OF 2 INCH STEEL AND 303 FEET OF 3 INCH STEEL AND 304	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
1848	080.63381	5 016	ABANDON 1757 FEET OF 2 INCH STEEL AND 303 FEET OF 3 INCH STEEL AND 324 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KILLEEN	SYSTEM INTEGRITY	OCTOBER
1849	080.63389		NOLE 6.209. INSTALL 740 FEET OF 2 INCH POLY ALONG CLARE STREET AND ABANDON 1500 FEET OF 2 INCH OTHER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
1048	800.000	1,003	TIEARS RULE 8,209. RELOCATE FACILITIES. INSTALL 975 FEET OF 2 INCH POLY ALONG SHORECREST IDRIVE AND ABANDON 965 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF	ALL GOSTOWERS	GAIN ANGELU	STOTEWINTEGRITY	COTOBER
1850	080.63394	1,025	ROWLETT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES	OCTOBER
1851	080.63398	545	INSTALL 920 FEET OF ZINCA TO LET ALCHOUGH SAT IELLISON'S THEET AND ABRINDON SEG FEET OF 4 INCH STEEL AND 275 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN BROOKSTON AND ABANDON DISTRICT	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	OCTOBER
1852	080.63404	470	REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROOKSTON	SYSTEM INTEGRITY	OCTOBER
1853	080.63408	406	RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH AND 250 FEET OF 2 INCH POLLY ALONG BUFFORD STREET ABANDON 250 FEET OF 2 INCH POLLY AND 175 FEET OF 4 INCH POLLY ATO ACCOMMODATE CITY OF BURLESON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 645 FEET OF 2 INCH POLY ALONG MICHIGAN AVENUE AND ABANDON 1000 FEET OF 6 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE			RELOCATION OF	
1854	080.63414	5,750	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER

1855	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
1855			RELOCATE FACILITIES. INSTALL 1540 FEET OF 2 INCH POLY ALONG WESTWOOD DRIVE AND ABANDON 1540 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
	080.63428	2,061	8.209. RELOCATE FACILITIES. INSTALL 114 FEET OF 2 INCH, 905 FEET OF 4 INCH AND 4619 FEET OF 6 INCH POLY AND ABANDON 48 FEET OF 2 INCH STEEL AND 38 FEET OF 3 INCH STEEL AND 5346 FEET OF 4 INCH STEEL AND 244 FEET OF 4 INCH POLY	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
1856	080.63443	145,572	ALONG SOUTH COLLING STREET AND PIONEER PARKWAY.TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 193 FEET OF 6 INCH POLY ALONG WEST DIVISION	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
1857	080.63457	1,155	AND ABANDON 156 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF ARLINGTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 440 FEET OF 2 INCH POLY ALONG JARVIS WAY	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
1858	080.63472	447	AND ABANDON 440 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1859	080.63476	40	ABANDON DISTRICT REGULATOR STATION 08 ALONG DAVIS STREET IN WEST, TEXAS IN ACCORDANCE WITH ARLIROAD COMMISSION OF TEXAS RULE 9.209. ABANDON DISTRICT REGULATOR STATION 10 IN ALBANY IN ACCORDANCE WITH	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	OCTOBER
1860 1861	080.63477 080.63479	617	RAILROAD COMMISSION OF TEXAS RULE 8209. ABANDON DISTRICT REGULATOR STATION 19 ALONG CHAMBERS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ALBANY MARLIN	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER OCTOBER
1862	080.63487	6,407	INSTALL 96 FEET OF 18 INCH STEEL AND ABANDON 96 FEET OF 18 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 411 FEET OF 4 INCH POLY AND ABANDON 20 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1863	080.63492	824	OF 4 INCH POLY AND 395 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. ABANDON 176 FEET OF 2 INCH POLY AND 244 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1864	080.63493	374		ALL CUSTOMERS	RED OAK	SYSTEM INTEGRITY	OCTOBER
1865	080.63495	4,261	RELOCATE FACILITIES. INSTALL 2786 FEET OF 2 INCH POLY AND ABANDON 1460 FEET OF 2 INCH STEEL ALONG OLIVE PLACE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 627 FEET OF 2 INCH POLY AND ABANDON 620 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1866	080.63496	867	ALONG HILLTOP DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	OCTOBER
1867	080.63503	4,465	INSTALL 53 FEET OF 2 INCH POLY AND 2400 FEET OF 4 INCH POLY AND 315 FEET OF 6 INCH POLY AND 315 FEET OF 4 INCH POLY AND 2398 FEET OF 4 INCH POLY AND 2398 FEET OF 4 INCH POLY AND 310 FEET OF 6 INCH STEEL ALONG JAMESTOWN LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
1868	080.63507		ABANDON DISTRICT REGULATOR STATION 262 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1869	080.63512	17,680	INSTALL 2041 FEET OF 2 INCH POLY AND 880 FEET OF 4 INCH POLY AND 1287 FEET OF 6 INCH POLY AND ABANDON 2354 FEET OF 3 INCH STEEL AND 677 FEET OF 4 INCH STEEL AND 432 FEET OF 6 INCH STEEL ALONG WEST 28TH STREET IN ACCORD	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
1870	080.63514	2,015	FEET OF 4 INCH STEEL AND 380 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1871	080.63517	79	INSTALL RELIEF VALVE AND ABANDON RELIEF VALVE ALONG DISTRICT REGULATOR 1 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 500	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	OCTOBER
1872	080.63519	1,126	FEET OF 2 INCH STEEL AND 20 FEET OF 2 INCH POLY ALONG HOLLAND STREET TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
1873	080.63525	(37)	ABANDON DISTRICT REGULATOR STATION 274 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 301 FEET OF 4 INCH POLY AND 80 FEET OF 8 INCH STEEL AND 60 FEET OF 12 INCH POLY ALONG HOUSTON AND ABANDON 290 FEET OF 4 INCH AND 50 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1874	080.63531	1,025	OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROYSE CITY	SYSTEM INTEGRITY	OCTOBER
1875	080.63533	7,527	RELOCATE FACILITIES. INSTALL 57 FEET OF 2 INCH POLY AND 2811 FEET OF 4 INCH POLY AND ABANDON 1695 FEET OF 2 INCH STEEL AND 46 FEET OF 2 INCH POLY AND 1120 FEET OF 4 INCH POLY AND 1120 FEET OF 4 INCH POLY AND 17120 FEET OF 4 INCH POLY ALONG TEXT BOULEVARD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 11 FEET OF 2 INCH POLY AND 57 FEET OF 3 INCH POLY AND 937 FEET OF 4 INCH POLY AND 420 FEET OF 5 INCH STEEL AND 3 FEET OF 3 INCH POLY AND 470 FEET OF 6 INCH STEEL AND 3 FEET OF 3 INCH POLY AND 470 FEET OF 6 INCH STEEL AND 398 FEET OF 8 INCH STEEL AND ACCOMMODATE CITY OF HALTOM CITY STREET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1876	080.63544	4.971	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES	OCTOBER
1877	080.63546	,-	RELOCATE FACILITIES. INSTALL 598 FEET OF 6 INCH POLY AND ABANDON 598 FEET OF 6 INCH STEEL ALONG PLANO PARKWAY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 150 FEET OF 2 INCH POLY ALONG METHVIN STREET AND ABANDON 253 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1878	080.63547	28	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 10 FEET OF 2 INCH POLY AND 935 FEET OF 4 INCH POLY AND ABANDON 8 FEET OF 2 INCH POLY AND 9 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	LONGVIEW	FACILITIES	OCTOBER
1879	080.63548	2,239	MARYS LANE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1880	080.63553	(35)	ABANDON DISTRICT REGULATOR STATION 9 IN BALLINGER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	OCTOBER
1881	080.63557	272		ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
	080.63570	0	ABANDON DISTRICT REGULATOR STATION(S) 131 ALONG KINGS HIGHWAY AND EDGEFIELD AVENUE IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2786 FEET OF 2 INCH POLY AND 1009 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
1882		2 807	ABANDON 103 FEET OF 2 INCH POLY AND 353 FEET OF 3 INCH POLY AND 2505 FEET OF 4 INCH STEEL ALONG COLBERT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
1882	080.63574	2,001					
	080.63574 080.63581		RELOCATE FACILITIES. INSTALL 1020 FEET 4 INCH POLY ALONG ARMSTRONG AND ABANDON 907 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2535 FEET OF 2 INCH POLY AND 125 FEET OF 4	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
1886	080.63588	430	RELOCATE FACILITIES. INSTALL 78 FEET OF 4 INCH POLY AND ABANDON 83 FEET OF 4 INCH STEEL ALONG NORTH 25TH STREET TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1380 FEET OF 2 INCH POLY AND 365 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
1887	080.63589	3,279	200 FEET OF 6 INCH STEEL AND 1520 FEET OF 4 INCH STEEL AND 111 FEET OF 3 INCH STEEL ALONG WEST 4TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH POLY AND ABANDON 150	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
			FEET OF 6 INCH STEEL ALONG BOSQUE AT WOODED ACRES TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
1888	080.63590		RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
1889	080.63594	2	COMMISSION OF TEXAS RULE 8.209. INSTALL 1112 FEET OF 4 INCH POLY AND ABANDON 961 FEET OF 4 INCH STEEL	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	SEPTEMBER
1890	080.63603	2,657	AND 146 FEET OF 4 INCH POLY AND 21 FEET OF 6 INCH STEEL ALONG MOSS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 20 FEET OF 6 INCH STEEL AND 66 FEET OF 12 INCH STEEL ALONG	ALL CUSTOMERS	EASTLAND	SYSTEM INTEGRITY	OCTOBER
1891	080.63606	1,939	ABANDON ZOFEET OF 6 INCH STEEL AND 66 FEET OF 12 INCH STEEL ALUNG NEWMORE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 840 FEET OF 4 INCH POLY AND ABANDON 246 FEET OF 2 INCH STEEL AND 20 FEET OF 2 INCH POLY AND 130 FEET OF 3 INCH POLY AND 34 FEET OF 4 INCH STEEL AND 305 FEET OF 4 INCH POLY ALONG LEE STREET TO ACCOMMODATE CITY OF GREENVILLE STREET IMPROVEMENT			RELOCATION OF	
1892	080.63607	5,106	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 588 FEET OF 2 INCH POLY AND ABANDON 586 FEET OF 2 INCH STEEL	ALL CUSTOMERS	GREENVILLE	FACILITIES	OCTOBER
1893	080.63608	739	ALONG SAN CARLOS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
			INSTALL GROUNDBED AND RECTIFIER AND ABANDON GROUNDBED AND RECTIFIER ON LINE O1 IN DALLAS COUNTY TO PROVIDE ADEQUATE CATHODIC PROTECTION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
1894	080.63609	484	8.209. INSTALL RECTIFIER AND GROUND BED AND ABANDON RECTIFIER AND GROUND	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	OCTOBER
1895	080.63610	793	BED IN GARLAND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 928 FEET OF 2 INCH POLY AND 3 FEET OF 3 INCH POLY AND ABANDON 803 FEET OF 3 INCH STEEL ALLONG GARLAND AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1896	080.63615	1,490	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1288 FEET OF 2 INCH POLY AND ABANDON 8 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
1897	080.63616	2,596	ALONG LIPSCOMB STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 215 FEET OF 4 INCH POLY AND ABANDON 215	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1898	080.63625	335	FEET OF 3 INCH POLY ALONG WEST 6TH STREET TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 643 FEET OF 2 INCH AND 2 FEET OF 3 INCH AND 3808 FEET OF 4 INCH POLY AND ABANDON 334 FEET OF 2 INCH STEEL AND 572 FEET OF 2 INCH POLY AND 367 FEET OF 3 INCH STEEL AND 252 FEET OF 4 INCH STEEL AND 265 FEET OF 4 INCH POLY AND 1195 FEET OF 6 INCH STEEL AND 73 FEET OF 6 INCH STEEL AND 73 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF SULPHUR SPRINGS STREET				
1899	080.63632	5.270	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	RELOCATION OF FACILITIES	OCTOBER
1900	080.63644	183,449	INSTALL 9504 FEET OF 10 INCH STEEL ALONG ALONG NORTH AIRFIELD DRIVE AND ABANDON 8500 FEET OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
1901	080.63646	(0)	INSTALL 2,400 FEET OF 4 INCH POLY AND 4,800 FEET OF 2 INCH POLY ALONG THE STREETS IN THE NEW CRESCENT HEIGHTS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SOUTHLAKE	GROWTH	JANUARY
1902	080.63647	897	INSTALL 594 FEET OF 2 INCH POLY AND ABANDON 460 FEET OF 2 INCH STEEL AND 65 FEET OF 2 INCH POLY ALONG REED STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1325 FEET OF 2 INCH POLY ALONG HEARON STREET AND ABANDON 781	ALL CUSTOMERS	HONEY GROVE	SYSTEM INTEGRITY	OCTOBER
1903	080.63653	2,086	FEET OF 2 INCH STEEL AND 106 FEET OF 4 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
1904	080.63655	36	ABANDON DISTRICT REGULATOR STATION 01 ALONG WILBARGER AND 12TH IN VERNON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 464 FEET OF 2 INCH POLY ALONG LOOP 561 AND ABANDON 598 FEET OF	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
1905	080.63674	842	INSTALLE 404 FEEL OF 2 INON FOLT ALONG LOOP 301 AND ABANDON 396 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES, INSTALL 1062 FEET OF 2 INCH POLY AND ABANDON 187	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY	OCTOBER
			FEET OF 2 INCH STEEL AND 546 FEET OF 3 INCH STEEL AND 20 FEET OF 4 INCH STEEL ALONG CULBERSON STREET TO ACCOMMODATE CITY OF GAINESVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1906	080.63677	784	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1435 FEET OF 2 INCH POLY ALONG WOODBRIDGE	ALL CUSTOMERS	GAINESVILLE	FACILITIES	OCTOBER
1907	080.63679	1,423	ROAD AND ABANDON 493 FEET OF 2 INCH STEEL AND 2167 FEET OF 2 INCH POLY AND 175 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 74 FEET OF 2 INCH POLY AND 51 FEET OF 4 INCH POLY AND ABANDON 58 FEET OF 2 INCH POLY AND 7 FEET OF 4 INCH POLY ALONG WACO STREET TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT			RELOCATION OF	
1908	080.63680	598	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 163 AT BOWIE AND GORDON IN FORT	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
1909	080.63698	7	ABANDON DISTRICT REGULATORS STATION TO A TEXTURE AND GORDON IN FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 1249 FEET OF 2 INCH POLY ALONG CRIPPLE (CREEK AND ABANDON 1249 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1910	080.63700	1,807	IRRUPATE AND ABANDON 1299 FEET OF ZINCH POLIT OF ACCOMMODATE CHT OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2626 FEET OF 2 INCH POLY AND ABANDON 500	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
			FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY AND 1600 FEET OF 3 INCH POLY AND 260 FEET OF 4 INCH STEEL ALONG SUNNYBROOK TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
1911	080.63701	3,957	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3404 FEET OF 2 INCH POLY AND ABANDON 3304	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
1912	080.63702	17,952	FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY ALONG GREENOAKS TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
1913	080.63703	24,196	RELOCATE FACILITIES. INSTALL 1620 FEET OF 2 INCH POLY ALONG OAK MEADOW AND ABANDON 1620 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 49 FEET OF 2 INCH POLY AND 10 FEET OF 3 INCH POLY AND 1152 FEET OF 4 INCH POLY ALONG WILLIAM BREWSTER AND ABANDON 49 FEET OF 2 INCH STEEL AND 10 FEET OF 3 INCH STEEL AND 1152 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
1914	080.63704	11,178	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 553 FEET OF 4 INCH POLY AND ABANDON 315 FEET OF 3 INCH POLY A LONG PURITAN DRIVE TO ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
1915	080.63705	2,219	OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 230 FEET OF 2 INCH POLY AND ABANDON 75 FEET OF 2 INCH POLY ALONG PEACHTREE TO ACCOMMODATE CITY OF PLANO	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
1916	080.63712	830	INSTALL 2404 FEET OF 2 INCH POLY ALONG FARM TO MARKET ROAD 308 AND	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
1917	080.63715	2,055	ABANDON 650 FEET OF 2 INCH STEEL AND 454 FEET OF 2 INCH POLY AND 755 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PENELOPE	SYSTEM INTEGRITY	OCTOBER
1918	080.63717	795		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
1919	080.63750	384	INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 480 FEET OF 4 INCH STEEL 10 FEET OF 4 INCH POLY ALONG CADDO STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
1920	080.63751		INSTALL 1376 FEET OF 4 INCH POLY AND ABANDON 630 FEET OF 4 INCH STEEL AND 426 FEET OF 4 INCH POLY ALONG TAYLOR STREET AND WASHINGTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
1921	080.63752	102	INSTALL RELIEF VALVE AND AND ABANDON RELIEF VALVE AT AUSTIN COLLEGE IN SHERMAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
1922	080.63753	35	ABANDON 270 FEET OF 2 INCH STEEL ALONG MARTIN LUTHER KING ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
1923	080.63754	170	ABANDON 675 FEET OF 2 INCH STEEL ALONG GOODE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUITMAN	SYSTEM INTEGRITY	OCTOBER
1924	080.63768	4	ABANDON DISTRICT REGULATOR STATION 02 ALONG COMANCHE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	SEPTEMBER
1925	080.63769	2,932	INSTALL 704 FEET OF 4 INCH STEEL AND ABANDON 683 FEET OF 4 INCH STEEL ALONG US HIGHWAY 84 EAST IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	GOLDTHWAITE	SYSTEM INTEGRITY	OCTOBER
1926	080.63770		RELOCATE FACILITIES. INSTALL 475 FEET OF 2 INCH POLY AND 15 FEET OF 3 INCH POLY AND 3168 FEET OF 4 INCH POLY AND AND ABANDON 297 FEET OF 2 INCH STELL AND 6 FEET OF 2 INCH STELL AND 6 FEET OF 2 INCH POLY AND 1120 FEET OF 3 INCH STEEL AND 152 FEET OF 3 INCH POLY AND 1798 FEET OF 4 INCH STELL AND 935 FEET OF 4 INCH POLY ALD ONG SOUTH KERR STREET TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.		BLOOMING GROVE	RELOCATION OF FACILITIES	OCTOBER
1927	080.63772	3	ABANDON DISTRICT REGULATOR STATION #108 IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1928	080.63780	7	ABANDON DISTRICT REGULATOR STATION 406 ALONG WEILER BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1000		200	RELOCATE FACILITIES. INSTAL 150 FEET OF 2 INCH POLY AND ABANDON 140 FEET OF 2 INCH POLY A LONG HIGHWAY 377 AND INTERSTATE 35 TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN	ALL QUOTOMEDO	DENTON	RELOCATION OF	0070050
1929	080.63782	398	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 270 FEET OF 4 INCH POLY ALONG PINEWOOD AND	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
1930	080.63783	496	ABANDON 170 FEET OF 3 INCH AND 100 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF ARLINGTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
1931	080.63785	1,213	RELOCATE FACILITIES. INSTALL 190 FEET OF 2 INCH POLY ALONG SOUTHEAST LINGLEVILLE ROAD AND MCCART STREET AND ABANDON 140 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. ABANDON 887 FEET OF 2 INCH STEEL AND 35 FEET OF 2 INCH STEEL AND 35 FEET OF 2 INCH STEEL AND 35 FACILITIES.	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
1932	080.63788	9,527	CITY OF WESTMINSTER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WESTMINSTER	RELOCATION OF FACILITIES	OCTOBER
1933	080.63790	1 909	INSTALL 620 FEET OF 4 INCH POLY ALONG BRYAN AVENUE AND ABANDON 98 FEET OF 6 INCH STEEL AND 193 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1934	080.63810		INSTALL 900 FEET OF 6 INCH POLY FOR NEW COMMERCIAL DEVELOPMENT AT NEW DPS BUILINDG IN DFW AIRPORT EULESS TX.	COMMERCIAL OR INDUSTRIAL	EULESS	GROWTH	MARCH
1935	080.63831		INSTALL 14 FEET OF 2 INCH POLY AND 6375 FEET OF 4 INCH POLY AND ABANDON 147 FEET OF 2 INCH STEEL AND 800 FEET OF 2 INCH POLY AND 3422 FEET OF 3 INCH STEEL AND 774 FEET OF 6 INCH STEEL ALONG KINKAID DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1936	080.63850	1,601	INSTALL 650 FEET OF 2 INCH POLY AND 83 FEET OF 4 INCH POLY ALONG BLOSSOM LANE AND ABANDON 785 FEET OF 2 INCH STEEL AND 63 FEET OF 6 INCH STEEL IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2561 FEET OF 2 INCH POLY ALONG BURNSIDE AVENUE AND ABANDON 2240 FEET OF 2 INCH STEEL AND 103 FEET OF 2 INCH POLY AND 130 FEET OF 5	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1937	080.63852	4,251	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 399 FEET OF 2 INCH POLY AND ABANDON 398	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1938	080.63863	2,340	FEET OF 2 INCH STEEL ALONG EGAN STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1939	080.63877	8.179	INSTALL 2500 FEET OF 2 INCH POLY AND ABANDON 2450 FEET OF 2 INCH STEEL ALONG NORTH 3RD STREET IN CORSICANA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
1940	080.63878	4,540	INSTALL 81 FEET OF 2 INCH POLY AND 477 FEET OF 4 INCH POLY AND ABANDON 481 FEET OF 2 INCH POLY AND AS FEET OF 3 INCH STEEL AND 82 FEET OF 3 INCH POLY ALONG HEARNE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 268 FEET OF 4 INCH POLY AND ABANDON 200 FEET OF 4 INCH STEEL ALONG CEDAR STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
1941	080.63885	2,364	HEARNE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 21 FEET OF 2 INCH POLY ALONG PARK AVENUE	ALL CUSTOMERS	HEARNE	RELOCATION OF FACILITIES	OCTOBER
1942	080.63889	19	AND ABANDON 11 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
1943	080.63901	8,975	INSTALL 1673 FEET OF 2 INCH POLY ALONG OLD COLONY ROAD AND ABANDON	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
1944	080.63902	1 823	1237 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
.574	555.00502	1,023	TEAMS ROLE 6.209. RELOCATE FACILITIES. INSTALL 905 FEET OF 4 INCH POLY ALONG CAMPBELL ROAD AND ABANDON 10 FEET OF 4 INCH POLY AND 932 FEET OF 6 INCH STELL AND 10 FEET OF 6 INCH STELL AND 10 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALE SOUTOWILING	UNLEND	RELOCATION OF	SSTOREN
1945	080.63904	1,840	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 201 FEET OF 2 INCH POLY AND ABANDON 60 FEET OF 1.25 INCH POLY ALONG BRADLEY STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
1946	080.63906	355	OF 1.25 INCH POLY ALONG BRADLEY STREET TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	PROJECT NO.	0031(1)	RELOCATE FACILITIES. INSTALL 307 FEET OF 4 INCH POLY AND 3938 FEET OF 6 INCH POLY AND ABANDON 275 FEET OF 4 INCH POLY AND 3880 FEET OF 6 INCH	BENEFILED	LOCATION	PROJECT	SERVICE
1947	080.63907	58,169	POLY ALONG HICKORY CREEK WEST TO ACCOMMODATE THE CITY OF DENTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 908 FEET OF 2 INCH POLY AND 1161 FEET OF 4 INCH POLY ALONG RIVER	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
1948	080.63911	8,805	BEND DRIVE AND ABANDON 700 FEET OF 2 INCH POLY AND 800 FEET OF 3 INCH POLY AND 340 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1868 FEET OF 4 INCH POLY ALONG LONGHORN TRAIL AND ABANDON 1880 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
1949	080.63914 080.63917		COMMISSION OF TEXAS RULE 8.209. INSTALL 602 FEET OF 4 INCH POLY ALONG 3RD STREET AND ABANDON 110 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH WALNUT SPRINGS	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
1951	080.63919		INSTALL 450 FEET OF 2 INCH AND 4INCH POLY AND ABANDON 250 FEET OF 2 INCH AND 100 FEET OF 3 INCH STEEL ALONG BRIGGS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1952	080.63937	261	RELOCATE FACILITIES. INSTALL 70 FEET OF 6 INCH POLY XL ONG KELLER PARKWAY AND ABANDON 50 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF KELLER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	OCTOBER
1953	080.63938	1,319	RELOCATE FACILITIES. INSTALL (9) POLY SERVICES AND ABANDON (9) POLY SERVICES ALONG STEEPLECHASE DRIVE TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 389 FEET OF 4 INCH POLYALONG LAMAR STREET AND ABANDON 96	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
1954	080.63942	1,047	FEET OF 4 INCH STEEL AND 307 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1265 FEET OF 6 INCH AND 450 FEET OF 2 INCH POLY, 200 FEET OF 10 INCH STEEL CASING AND DISTRICT REGULATOR STATION	ALL CUSTOMERS	ROYSE CITY	SYSTEM INTEGRITY	OCTOBER
1955	080.63945	1,120,640	#009 ALONG NORTHEAST MAIN AND ABAONDON 1266 FEET OF 6 INCH STEEL AND 2 DRSS TO ACCOMODATE THE CITY OF ENNIS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	SEPTEMBER
1956	080.63946	3, <u>24</u> 3	INSTALL 3826 FEET OF 2 INCH POLY ALONG CROXTON ROAD AND ABANDON 945 FEET OF 2 INCH STEEL AND 2251 FEET OF 2 INCH POLY AND 70 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
1957	080.63955	417	INSTALL 38 FEET OF 2 INCH POLY ALONG 9TH STREET AND ABANDON 23 FEET OF 2 INCH STEEL AND 25 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
1958	080.63970	1	ABANDON DISTRICT REGULATOR STATION 93 ALONG SHEFIELD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 254 FEET OF 6 INCH AND 11 FEET OF 4 INCH POLY AND ABANDON 212 FEET OF 6 INCH AND 25 FEET OF 6 INCH AND 3 FEET OF 4 INCH POLY	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
1959	080.63977	3,415	ALONG LOCUST STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1023 FEET OF 2 INCH POLY ALONG PECAN STREET AND 395 FEET OF 4	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
1960	080.63978	1,155	INCH POLY AND ABANDON 1580 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 927 FEET OF 2 INCH POLY AND ABANDON 42 FEET OF 2 INCH POLY ALONG HAWTHORNE STREET TO ACCOMMODATE CITY OF IRVING	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
1961	080.63979	894	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 154 FEET OF 2 INCH POLY AND ABANDON 184	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
1962	080.63995	930	FEET OF 2 INCH STEEL ALONG PRAIRIE STREET TO ACCOMMODATE CITY OF EVERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 46 FEET OF 2 INCH POLY AND ABANDON 27 FEET	ALL CUSTOMERS	EVERMAN	RELOCATION OF FACILITIES	OCTOBER
1963	080.64001	200	OF 2 INCH POLY ALONG PEARSON AVENUE TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 2 INCH POLY ALONG ROCKWALL AND ABANDON 265 FEET OF	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
1964	080.64003	667	2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 155 FEET OF 8 INCH POLY ALONG GREENS PRAIRIE TRAIL AND ABANDON 135 FEET OF 8 INCH POLY TO ACCOMMODATE CITY	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
1965	080.64005	728	OF COLLEGE STATION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1030 FEET OF 2 INCH POLY ALONG RANCH ROAD AND MESQUITE LANE	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
1966	080.64016	2,750	AND ABANDON 5 FEET OF 6 INCH AND 7 FEET OF 4 INCH POLY AND 581 FEET OF 2 INCH STEEL AND 475 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FUNCTIONAL PROJECT COVERING REPLACEMENT OF MAINS AND SERVICE LINES	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
1967	080.64025	146,344	IN THE CITY SWEETWATER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
1968	080.64026	3,041	INSTALL 6 FEET OF 2 INCH POLY AND 4 FEET OF 4 INCH POLY AND 608 FEET OF 6 INCH POLY AND ABANDON 537 FEET OF 2 INCH STEEL ALONG WILLIAMS DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR 157 IN FORT WORTH ALONG GLEN GARDEN	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
1969	080.64035	7	DRIVE AND SOUTH RIVERSIDE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 120 FEET OF 2 INCH POLY AND 180 FEET OF 4 INCH POLY AND 780 FEET OF 6 INCH POLY AND 800 FEET OF 12 INCH POLY AND ABANDON 15 FEET OF 2 INCH STEEL AND 20 FEET OF 4 INCH STEEL AND 40 FEET OF 4 INCH POLY AND 70 FEET OF 6 INCH STEEL AND 1187 FEET OF 12 INCH STEEL ALONG JONES STREET				
1970	080.64049	159,924	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 301 FEET OF 2 INCH POLY AND 258 FEET OF 4 INCH POLY AND ABANDON 333 FEET OF 2 INCH POLY AND 263 FEET OF 3 INCH STEEL ALONG SMALL HILL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1971	080.64051	1,821	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9.209. INSTALL 1245 FEET OF 4 INCH POLY AND ABANDON 1015 FEET OF 4 INCH FOLY ALONG NEW YORK AVENUE IN ACCORDANCE WITH	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
1972	080.64053	3,253	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 21 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 4 INCH POLY ALONG CROSSLAKE PARKWAY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
1973	080.64070	45	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. ABANDON 55 FEET OF 2 INCH STEEL AND 1934 FEET OF 2	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
1974	080.64090	130,445	INCH POLY AND 149 FEET OF 3 INCH STEEL AND 700 FEET OF 3 INCH POLY AND 369 FEET OF 4 INCH STEEL ALONG MELISSA ROAD TO ACCOMMODATE CITY OF MELISSA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MELISSA	RELOCATION OF FACILITIES	OCTOBER
1975	080.64103	(18)	RELOCATE FACILITIES. ABANDON 287 FEET OF 6 INCH POLY ALONG DALLAS PARKWAY TO ACCOMMODATE CITY OF FRISCO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
1976	080.64115	219	INSTALL (1) SERVICE LINE AND ABANDON DALLAS DRS249 ALONG PRESTON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
1977	080.64118	231	INSTALL RTU AT DISTRICT REGULATOR 02 ALONG LINE L8C AND ABANDON RTU AND VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER

	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
0964-19				RELOCATE FACILITIES. INSTALL 776 FEET OF 2 INCH POLY AND ABANDON 969 FEET OF 2 INCH POLY ALONG DENLEY TO ACCOMMODATE CITY OF DALLAS				
March 190 066412 190	1978	080.64122	2,765	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS		OCTOBER
	1979	080.64128	2,043	INCH POLY AND 13 FEET OF 4 INCH POLY AND ABANDON 1148 FEET OF 3 INCH STEEL ALONG CRENSHAW DRIVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS		OCTOBER
1900 1900				RELOCATE FACILITIES. INSTALL 277 FEET OF 2 INCH POLY AND 16 FEET OF 3 INCH POLY AND 13 FEET OF 4 INCH POLY AND 2493 FEET OF 8 INCH POLY AND ABANDON 16 FEET OF 3 INCH POLY AND 13 FEET OF 6 INCH STEEL AND 2200 FEET				
POST 1985	1980	080.64130	174,433	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS		OCTOBER
PROJECTION PROPERTY A CONTINUES IN SHORT WITH TO A COUNT TO THE COCCOMMONS TO THE TOP OF THE	1981	080.64131	150,148	POLY AND ABANDON 930 FEET OF 16 INCH STEEL AND 208 FEET OF 2 INCH POLY ALONG GASTON AVENUE TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS		OCTOBER
1986 1986 1987	1982	080.64132	12,514	FEET OF 4 INCH POLY ALONG US HIGHWAY 175 TO ACCOMMODATE TXDOT STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 282 FEET OF 2 INCH POLY ALONG WEST CEDAR AND ABANDON 278 FEET	ALL CUSTOMERS	ATHENS		OCTOBER
	1983	080.64138	135	RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	OCTOBER
NEIGH_200 LECTOR FOR CHIEF SELECTOR FINDLY ADDRESS OF THICK PROV.	1984	080 64139	48 597	FEET OF 4 INCH STEEL AND 88 FEET OF 4 INCH POLY ALONG FM 407 TO ACCOMMODATE CITY OF JUSTIN STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	JUSTIN		OCTOBER
Pett OF 18 RICK/STEEL ALDING SOUTH ROAD IN ACCORDING WITH MAJERDAY Pett OF 18 RICK/STEEL ALDING SOUTH FOR A SOUTH FOR A SOUTH WITH THE PARK AND SOUTH FOR A SO	1304	000.04100	40,031	INSTALL 2200 FEET OF 12 INCH, 275 FEET OF 4 INCH AND 90 FEET OF 2 INCH POLY	ALE COOT CIVILITIES	0001114	TAGETTES	COTOBER
	1985	080.64141	36,675	FEET OF 18 INCH STEEL ALONG SCYENE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	1986	080.64144	297	ABANDON 70 FEET OF 4 INCH CAST IRON TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH		OCTOBER
1987 0.00164169				INCH POLY AND ABANDON 50 FEET OF 4 INCH STEEL AND 210 FEET OF 4 INCH POLY AND 220 FEET OF 6 INCH POLY ALONG HEMPHILL DRIVE TO ACCOMMODATE			RELOCATION OF	
ABAGON DISTRICT REQUIATOR 159 IN FORT WORTH AT THE FUNDS APPULE AND ALL CUSTOMERS PORT WORTH	1987	080.64146	1,366	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1049 FEET OF 4 INCH POLY AND ABANDON 139 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH		OCTOBER
1990 09.0 64192 7 EAST ISSSAUME STREET ALL CUSTOMERS FORT WORTH SYSTEM MITCERITY SEPTEMBER TWOCAL ALLO, PRATE TO MARKET ADDIO SPARE ADABBOON SET OF THE PROPERTY OF TRANSPORTATION IN TRACE ALLO, PRATE TO ADOCUMENTAL THE PROPERTY OF TRANSPORTATION IN PACE AND ADDIO SPARE ADABBOON SET OF TRANSPORTATION IN PACE ADDITIONS ALL CUSTOMERS FORT WORTH FACILITIES COTOMER ALL CUSTOMERS	1988	080.64150	23,392	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
1991 09.0 09.0 11.2 98.0 ACCORDANCE WITH PARLIPS ADDRESSED OF TEXAS PRILE & 20.0 19.0	1989	080.64152	7	EAST JESSAMINE STREET. RELOCATE FACILITIES. INSTALL 177 FEET OF 6 INCH POLY ALONG HERITAGE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
1991 080.64155 3.794 WITH PARLENDA COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FORT WORTH FACULTIES OCTOBER	1990	080.64154	12,988	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 809 FEET OF 6 INCH POLY AND ABANDON 809	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
POLY AND ABMOON 10 FEET OF 2 MONTH POLY ALONG WICTORIA DRIVE AND PM 1967 10 800 64157 39550 N ACCORDANCE WITH PAUL ROLD COMMISSION OF TEXAS RULE 3.09	1991	080.64155	3,794		ALL CUSTOMERS	FORT WORTH		OCTOBER
POLY AND ABANDON 12 FEET OF 2 INCH POLY ALONG HIGH-AND DRIVE AND FM 1961 OR ACCOMMONATE OF OF FORT WORTH 15 TREET IMPROVEMENT FRAUED. 1963	1992	080.64157	39,550	POLY AND ABANDON 10 FEET OF 2 INCH POLY ALONG VICTORIA DRIVE AND FM 156 TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT	ALL CUSTOMERS	FORT WORTH		OCTOBER
1993 080.64158 4.922 IN ACCORDANCE WITH FAULROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FORT WORTH FACILITIES OCTOBER				POLY AND ABANDON 12 FEET OF 2 INCH POLY ALONG HIGHLAND DRIVE AND FM			DELOCATION OF	
1994 090.94159 55.46 COMMISSION OF TEXAS RULE 8 209. INSTALL 2594 FEET OF 4 INCH POLY AND ABANDON 225 FEET OF 3 INCH STELL AND 349 FEET OF 4 INCH POLY AND ABANDON 225 FEET OF 3 INCH STELL AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE WITH THE RAILROAD AND 349 FEET OF 3 INCH POLY AND ABANDON 765 FEET OF 2 INCH POLY AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE WITH THE RAILROAD AND 349 FEET OF 3 INCH POLY ALONG BRYNAIT AND ARCHER IN ACCORDANCE WITH ARCHAD COMMISSION OF TEXAS RULE 8 209. ACCORDANCE WITH ARCHAD COMMISSION OF	1993	080.64158	43,927	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1000 FEET OF 6 INCH POLY AND ABANDON 525	ALL CUSTOMERS	FORT WORTH		OCTOBER
1995 080.64163 5.55 MITH RAILROAD COMMISSION OF TEXAS RULE 8.290	1994	080.64159	55,446	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH		OCTOBER
1996 080.64168 0 COMMISSION OF TEXAS RULE 8209. ALL CUSTOMERS DALLAS SYSTEM INTEGRITY SEPTEMBER	1995	080.64163	5,551	AND 346 FEET OF 3 INCH POLY ALONG BRYANT AND ARCHER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON DISTRICT REGULATOR STATION #048 IN DALLAS AS PART OF THE AREA	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	OCTOBER
MCLELLAND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 105 RULE 8 2.09. 105 RULE 8 2.09. 105 RULE 8 2.09. 105 RULE 9 2.09. 1	1996	080.64168	0	COMMISSION OF TEXAS RULE 8209. INSTALL 151 FEET OF 2 INCH POLY AND ABANDON 765 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
INSTALL 951 FEET OF 2 INCH POLY AND 2423 FEET OF 4 INCH POLY AND ABANDON 255 FEET OF 2 INCH POLY AND ABANDON 255 FEET OF 2 INCH POLY AND ABANDON 275 FEET OF 4 INCH STEEL ALONG ARKANSAS AND MORRIS IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS SEYMOUR SYSTEM INTEGRITY OCTOBER				MCLELLAND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
1998 080.64175 7,813 COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SEYMOUR SYSTEM INTEGRITY OCTOBER	1997	080.64173	105	INSTALL 951 FEET OF 2 INCH POLY AND 2423 FEET OF 4 INCH POLY AND ABANDON 2359 FEET OF 2 INCH STEEL AND 481 FEET OF 2 INCH POLY AND 173 FEET OF 4	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
FEET OF 6 INCH POLY ALONG COPPER CROSSING DRIVE ACROSS F. M. 156 TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ALL CUSTOMERS FORT WORTH PACILITIES. INSTALL 4 FEET OF 4 INCH POLY AND 24 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 25 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 8 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 8 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 8 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 8 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND 8 FEET OF 8 IN	1998	080.64175	7,813	INVOTICEL ALUNG ARMANSAS AND MURKIS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SEYMOUR	SYSTEM INTEGRITY	OCTOBER
POLY AND ABANDON 210 FEET OF 4 INCH POLY AND A SETET OF 6 INCH POLY AND A SETET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 6 INCH POLY AND ABANDON 210 FEET OF 8 INCH POLY AND ABANDON 210 FEET OF 2 INCH POLY AND ABANDON 210 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 3 INCH POLY AND 300 FEET OF 3 INCH POLY A	1999	080.64185	8,660	FEET OF 6 INCH POLLY ALONG COPPER CROSSING DRIVE ACROSS F.M. 156 TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH		OCTOBER
ABANDON DISTRICT REGULATOR STATION 158 IN FORT WORTH AT THE TENNESSEE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 7 RULE 8.209. 1 NSTALL 1095 FEET 0F 2 INCH POLY AND ABANDON 127 FEET 0F 2 INCH POLY AND 423 FEET 0F 4 INCH STEEL ALONG RINGLING LAKE ROAD IN ACCORDANCE 1,828 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. 1 RELOCATION OF RELOCATE FACILITIES. INSTALL 381 FEET 0F 2 INCH POLY AND ABANDON 390 FEET 0F 2 INCH STEEL ALONGWEST THIRD STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD 1,10,23 COMMISSION OF TEXAS RULE 8.209. 1 INSTALL 2021 FEET 0F 2 INCH POLY AND 2 FEET 0F 3 INCH POLY AND 2344 FEET OF 4 INCH POLY AND ABANDON 3224 FEET 0F 3 INCH STEEL AND 326 FEET 0F 3 INCH POLY AND 495 FEET 0F 4 INCH STEEL AND 365 FEET 0F 4 INCH POLY AND 1055 FEET 0F 3 INCH POLY AND 495 FEET 0F 4 INCH STEEL AND 365 FEET 0F 4 INCH POLY AND 1055 FEET 0F 5 INCH POLY AND 495 FEET 0F 6 INCH STEEL AND 80 FEET 0F 6 INCH POLY ALONG 27TH AND AVE 0 19.733 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY SEPTEMBER ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY SEPTEMBER ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY OCTOBER ALL CUSTOMERS FORT WORTH ALL CUSTOMERS OCTOBER ALL CUSTOMERS FORT WORTH ALL CUSTOMERS OCTOBER ALL CUSTOMERS FORT WORTH ALL	<u>2</u> 000	080.64186	7,576	POLY AND ABANDON 210 FEET OF 4 INCH POLY AND 8 FEET OF 6 INCH POLY ALONG GRAND CENTRAL PARKWAY ACROSS F.M. 156 TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	F <u>O</u> RT WORTH		<u>o</u> ctober
AND 423 FEET OF 4 INCH STEEL ALONG RINGLING LAKE ROAD IN ACCORDANCE 1,828 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 381 FEET OF 2 INCH POLY AND ABANDON 390 FEET OF 2 INCH STEEL ALONGWEST THIRD STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD 2003 080.64202 11,023 COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS ARLINGTON FRECT OF 3 INCH STEEL AND 284 FEET OF 3 INCH STEEL AND 285 FEET OF 3 INCH STEEL AND 286 FEET OF 3 INCH STEEL AND 286 FEET OF 3 INCH STEEL AND 286 FEET OF 3 INCH STEEL AND 385 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 385 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 385 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 80 FEET OF 6 INCH POLY ALONG 27TH AND AVE O 1055 FEET OF 6 INCH STEEL AND 80 FEET OF 6 INCH POLY ALONG 27TH AND AVE O INSTALL 4600 FEET OF 2 INCH POLY ALONG 10E STEET OF 0.0 INCH STEETS OF 0.0 IN				ABANDON DISTRICT REGULATOR STATION 158 IN FORT WORTH AT THE TENNESSEE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
RELOCATE FACILITIES. INSTALL 381 FEET OF 2 INCH POLY AND ABANDON 390 FEET OF 2 INCH STEEL ALONGWEST THIRD STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS ARLINGTON FRACILITIES ORAGINATION OF TEXAS RULE 8.209. INSTALL 2021 FEET OF 2 INCH POLY AND 2 FEET OF 3 INCH POLY AND 2344 FEET OF 4 INCH POLY AND ABANDON 3224 FEET OF 3 INCH STEEL AND 326 FEET OF 3 INCH POLY AND ABORDER OF THE AND 405 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 326 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 326 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 326 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 326 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH POLY AND 1055 FEET OF 6 INCH POLY AND AVEO 1057 STEED AND	2002	090 64409	4 000	AND 423 FEET OF 4 INCH STEEL ALONG RINGLING LAKE ROAD IN ACCORDANCE	ALL CUSTOMERO	EASTI AND	SVSTEM INTECDITY	OCTORER
INSTALL 2021 FEET OF 2 INCH POLY AND 2 FEET OF 3 INCH POLY AND 2344 FEET OF 4 INCH POLY AND ASAMDON 3224 FEET OF 3 INCH STEEL AND 325 FEET OF 3 INCH POLY AND ASAMDON 3224 FEET OF 3 INCH POLY AND ASSAMDON 3224 FEET OF 4 INCH STEEL AND 325 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 80 FEET OF 6 INCH POLY AND 1055 FEET OF 6 INCH POLY ALONG 27TH AND AVE O 19.733 IN ACCORDANCE WITH RALICOAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SNYDER SYSTEM INTEGRITY OCTOBER INSTALL 4600 FEET OF 2 INCH POLY ALONG THE STREETS OF GIDEON GROVE				RELOCATE FACILITIES. INSTALL 381 FEET OF 2 INCH POLY AND ABANDON 390 FEET OF 2 INCH STEEL ALONGWEST THIRD STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
INCH POLY AND 495 FEET OF 4 INCH STEEL AND 345 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 80 FEET OF 6 INCH POLY ALONG 2TH AND AVE O 2004 080.64216 19,733 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09.	2003	080.64202	11,023	INSTALL 2021 FEET OF 2 INCH POLY AND 2 FEET OF 3 INCH POLY AND 2344 FEET	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
INSTALL 4600 FEET OF 2 INCH POLY ALONG THE STREETS OF GIDEON GROVE	2004	080.64216	19.733	INCH POLY AND 495 FEET OF 4 INCH STEEL AND 345 FEET OF 4 INCH POLY AND 1055 FEET OF 6 INCH STEEL AND 80 FEET OF 6 INCH POLY ALONG 27TH AND AVE O	ALL CUSTOMERS	SNYDFR	SYSTEM INTEGRITY	OCTOBER
	2005	080.64234		INSTALL 4600 FEET OF 2 INCH POLY ALONG THE STREETS OF GIDEON GROVE	RESIDENTIAL	ROCKWALL	GROWTH	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
0000	000 04047	4 400	INSTALL 2410 FEET OF 2 INCH POLY AND 412 FEET OF 4 INCH POLY AND ABANDON 142 FEET OF 2 INCH STEEL AND 643 FEET OF 2 INCH POLY AND 2324 FEET OF 3 INCH STEEL AND 16 FEET OF 3 INCH POLY ALONG ORCHARD STREET IN	ALL CUCTOMEDS	OAMEDON	OVOTEM INTEGRITY	OCTOBER
2006	080.64247		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 510 FEET OF 4 INCH POLY AND INSTALL ALONG HICKORY STREET AND	ALL CUSTOMERS COMMERCIAL OR	CAMERON	SYSTEM INTEGRITY	OCTOBER
2007	080.64248	883	PRESTON ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 347 FEET OF 2 INCH POLY AND ABANDON 395 FEET OF 2 INCH STEEL AND 139 FEET OF 2 INCH POLY AND 366 FEET OF 3 INCH STEEL AND 127 FEET OF 3	INDUSTRIAL	FRISCO	GROWTH	MARCH
2008	080 64340	471	INCH POLY AND 475 FEET OF 4 INCH STEEL ALONG MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAINT JO	SVSTEM INTEGRITY	OCTOBER
2006	080.64249	4/1		ALL COSTOMERS	SAINT JO	SYSTEM INTEGRITY	OCTOBER
2009	080.64254	947	RELOCATE FACILITIES. INSTALL (15) 0.75 INCH SERVICE LINES ALONG MOLLIMAR AND ABANDON (15) 0.75 INCH SERVICES TO ACCOMMODATE THE CITY OF PLANO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 28 FEET OF 31 INCH POLY AND ABANDON 28 FEET OF 3 INCH POLY ALONG MUNICIPAL TO ACCOMMODATE CITY OF PLANO STREET	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2010	080.64274	445	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2011	080.64295	1,253	REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 081 IN UNIVERSITY PARK, DALLAS	ALL CUSTOMERS	ROCKDALE	SYSTEM INTEGRITY	OCTOBER
2012	080.64302	1	COUNTY AS PART OF THE AREA REPLACEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
2013	080.64303	950	INSTALL 1790 FEET OF 2 INCH POLY AND ABANDON 3283 FEET OF 2 INCH POLY ALONG FM498 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
2014	080.64305	350	ABANDON DISTRICT REGULATOR STATION #15 IN ABILENE TAYLOR COUNTY AS PART OF THE AREA REPLACEMENTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2015	080.64309	1	ABANDON DISTRICT REGULATOR STATION 033 ALONG BISBEE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 420 FEET OF 6 INCH POLY AND ABANDON 410 FEET OF 6 INCH POLY ALONG KELLER HASLET ROAD TO ACCOMMODATE CITY OF				
2016	080.64312	1,041	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 353 FEET OF 4 INCH POLY AND ABANDON 340	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2017	080.64317	1,963	FEET OF 4 INCH POLY MAIN ALONG SH 360 TO ACCOMMODATE CONSTRUCTION OF COMMERCIAL DRIVEWAY FOR AMERICAN AIRLINES FACILITY.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	JANUARY
2018	080.64319	1.134	INSTALL 312 FEET OF 2 INCH POLY AND ABANDON 301 FEET OF 2 INCH STEEL ALONG CARDINAL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MURCHISON	SYSTEM INTEGRITY	OCTOBER
		, -	RELOCATE FACILITIES. INSTALL 15 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 4 INCH POLY ALONG CLEVELAND AVENUE TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
2019	080.64322		OF TEXAS RULE 8.209. ABANDON 10 FEET OF 2 INCH STEEL AND 137 FEET OF 2 INCH POLY ALONG IN	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
2020	080.64323	(11)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1053 FEET OF 2 INCH POLY AND 609 FEET OF 6	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2021	080.64326	35,662	INICH POLY AND ABANDON 1367 FEET OF 2 INCH POLY AND 609 FEET OF 6 INCH POLY AND ABANDON 1367 FEET OF 2 INCH STEEL ALONG WATERCRESS DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 117 FEET OF 2 INCH POLY AND 781 FEET OF 4 INCH POLY AND ABANDON 65 FEET OF 2 INCH STEEL AND 772 FEET OF 3 INCH STEEL ALONG EAST MAIN				
2022	080.64328	1,065	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 143 SERVICE LINES AND ABANDON 143 SERVICE LINES IN DALLAS IN	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	OCTOBER
2023	080.64330	18,264	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 10 FEET OF 2 INCH POLY AND 13 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	000 0 1000	400	POLY AND 114 FEET OF 6 INCH POLY AND ABANDON 7 FEET OF 2 INCH POLY AND 105 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF		FORT WORT!	RELOCATION OF	0.070050
2024	080.64339	433	TEXAS RULE 8.209. INSTALL 462 FEET OF 2 INCH POLY AND ABANDON 195 FEET OF 2 INCH STEEL AND 165 FEET OF 2 INCH POLY ALONG MAIN STREET IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2025	080.64341	1,139	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 305 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 2 INCH STEEL ALONG AL LIPSCOM WAY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
2026	080.64342	938	FUNCTIONAL PROJECT COVERING THE REPLACEMENT OF MAINS AND SERVICE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2027	080.64346	73,681	LINES IN GEORGETOWN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL NEW DRS ON TUCASA ST. AND ABANDON 330 FEET OF 8 INCH STEEL, 481 FEET OF 6 INCH STEEL AND 500 FEET OF 4 INCH IP PE ALONG GRAUWYLER RD. TO ACCOMMODATE TX-DOT CAPITAL HIGHWAY PROJECT			RELOCATION OF	
2028	080.64366	150,649	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (14) POLY SERVICES ALONG NORTH TRAIL STREET	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
2029	080.64376	885	AND ABANDON (4) POLY SERVICES AND (10) STEEL SERVICES TO ACCOMMODATE CITY OF CROWLEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	CROWLEY	RELOCATION OF FACILITIES	OCTOBER
2030	080.64378	(81)	ABANDON 544 FEET OF 2 INCH POLY ALONG VAUGHN DRIVE TO ACCOMMODATE THE CITY OF BURLESON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	OCTOBER
2000	000.04076	(41)	INCLE 8.209. RELOCATE FACILITIES. INSTALL 38 FEET OF 6 INCH POLY AND ABANDON 30 FEET OF 6 INCH STEEL ALONG SPRAGUE DRIVE TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT, IN ACCORDANCE WITH RAILROAD	ALL GUGTOWERS	DUNLLOUN	RELOCATION OF	COTOBER
2031	080.64380	333	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1816 FEET OF 2 INCH POLY AND ABANDON 1791	ALL CUSTOMERS	WICHITA FALLS	FACILITIES	OCTOBER
2032	080.64393	2,197	FEET OF 2 INCH POLY ALONG FOLKSTONE DRIVE TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 181 FEET OF 2 INCH POLY AND 397 FEET OF 4 INCH POLY AND 1287 FEET OF 8 INCH POLY AND ABANDON 75 FEET OF 2 INCH STEEL AND 56 FEET OF 2 INCH	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
2033	080.64395	2 227	POLY AND 376 FEET OF 4 INCH STEEL AND 1125 FEET OF 8 INCH STEEL ALONG FAIRBANKS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
_000	120.0 .000	2,221	RELOCATE FACILITIES. INSTALL 980 FEET OF 2 INCH, 625 FEET OF 4 INCH, 5980 FEET OF 6 INCH AND 225 FEET OF 8 INCH POLY ALONG SH 352 AND ABANDON 975 FEET OF 2 INCH, 125 FEET OF 3 INCH AND 6470 FEET OF 4 INCH POLY THE	ISS. SWERG	52,110011		I DI OSLIN
2034	080.64398	31,686	ACCOMMODATE TXDOT DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2,775 FEET OF 4 INCH POLY ALONG RED BIRD	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	OCTOBER
2035	080.64399	1,081	MALL AND ABANDON 1,750 FEET OF 2 INCH AND 1,060 FEET OF 4 INCH POLY TO ACCOMMODATE NEW CONSTRUCTION. INSTALL 1060 FEET OF 2 INCH POLY AND 3412 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	DECEMBER
2036	080.64400	6,997	INSTALL TOOD FEET OF 2 INCH STEEL AND 3894 FEET OF 4 INCH STEEL AND 30 FEET OF 4 INCH POLY AND 738 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG VICTORIA AND ABANDON	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
2037	080.64407	893	DISTRICT REGULATOR STATION 26 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 15 FEET OF 4 INCH STEEL AND ABANDON 10 FEET OF 4 INCH STEEL ALONG HARRISON LANE TO ACCOMMODATE CITY OF HURST STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RALLROAD COMMISSION			RELOCATION OF	
2038	080.64410	170	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 46 FEET OF 2 INCH STEEL AND 12 FEET OF 8 INCH STEEL AND ABANDON 4 FEET OF 6 INCH STEEL AND 8 FEET OF 8 INCH STEEL TO	ALL CUSTOMERS	HURST	FACILITIES	OCTOBER
2039	080.64414	9,927	ACCOMMODATE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG SAUNDERS STREET AND	ALL CUSTOMERS	SOUTHLAKE	RELOCATION OF FACILITIES	OCTOBER
2040	080.64416	807	ABANDON DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 420 FEET OF 6 INCH POLY AND ABANDON 400 FEET OF 6 INCH STEEL ALONG CARROLL STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
2041	080.64420		FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON DISTRICT REGULATOR STATION ALONG ROBINWOOD DRIVE IN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2042	080.64422	7	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION ALONG MICKI LYNN AVENUE IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
2043	080.64423	7	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 10 FEET OF 4 INCH POLY AND 330 FEET OF 8 INCH POLY AND ABANDON 10 FEET OF 4 INCH POLY AND 330 FEET OF 8 INCH POLY ALONG BUSINESS 114 TO ACCOMMODATE CITY OF ROANOKE STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
2044	080.64424	1 507	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROANOKE	RELOCATION OF FACILITIES	OCTOBER
2045	080.64431	,	INSTALL 1900 FEET OF 4 INCH POLY AND 2900 FEET OF 2 INCH POLY ALONG PARK PLACE BOULEVARD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROCKWALL	GROWTH	OCTOBER
2045	000.04431	3,606	RELOCATE FACILITIES. INSTALL 49 POLY SERVICES AND ABANDON 49 POLY AND STEEL SERVICES ALONG COLLINS STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	RESIDENTIAL	ROCKWALL	RELOCATION OF	OCTOBER
2046	080.64434	2,201	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
2047	080.64438	42.072	RELOCATE FACILITIES. INSTALL 1027 FEET OF 2 INCH POLY AND 1589 FEET OF 6 INCH POLY AND 3 FEET OF 8 INCH POLY AND ABANDON 1162 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY AND 46 FEET OF 6 INCH STEEL ALONG LAKE DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILEROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2047	000.04436	42,072	INSTALL 311 FEET OF 2 INCH POLY AND ABANDON 213 FEET OF 2 INCH STEEL	ALL COSTOMERS	TOKT WOKITI	TAGIETTES	OCTOBER
2048	080.64440	262	INSTALL 311 FEET OF 2 INCH POLY AND 14 FEET OF 3 INCH STEEL ALONG CAROLINA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 185 FEET OF 8 INCH, 2750 FEET OF 6 INCH AND 2750 FEET OF 4 NOCH POLY ALONG BETSY LANE AND ABANDON 2800 FEET OF 8	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2049	080.64442	35,053	INCH STEEL TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 534 FEET OF 2 INCH POLY AND ABANDON 498 FEET OF 2 INCH STEEL	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
2050	080.64451	9.010	ALONG MASSEY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
		5,510	INSTALL 990 FEET OF 2 INCH POLY AND 65 FEET OF 4 INCH POLY AND 940 FEET OF 6 INCH POLY AND ABANDON 740 FEET OF 2 INCH STEEL AND 52 FEET OF 4 INCH STEEL AND 52 FEET OF 4 INCH POLY AND 820 FEET OF 6 INCH STEEL AND 118				
2051	080.64467	4,356	FEET OF 6 INCH POLY ALONG PENROSE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 10 FEET OF 3 INCH POLY AND 2248 FEET OF 4 INCH POLY AND ABANDON 991 FEET OF 3 INCH STEEL AND 815 FEET OF 3 INCH POLY AND 486 FEET OF 4 INCH STEEL ALONG HILLCREST TO ACCOMMODATE CITY				
2052	080.64471	5,439	OF HICO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION #201 IN DALLAS AS PART OF THE AREA REPLACEMENT PROJECT AR ID#1738.1 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	HICO	RELOCATION OF FACILITIES	OCTOBER
2053	080.64472	234	COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2054	080.64474	(8)	ABANDON DISTRICT REGULATOR STATION 031 ALONG SPRING AVENUE IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 25 FEET OF 4 INCH POLY AND 1800 FEET OF 6 INCH POLY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2055	080.64487	6.480	50 FEET OF 2 INCH POLY AND 850 FEET OF 4 INCH STEEL AND 675 FEET OF 6 INCH STEEL ALONG VICKERY DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2056	080.64491		ABANDON DISTRICT REGULATOR STATION 027 ALONG GASTON IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2000	000.01101	1,100	RELOCATE FACILITIES. INSTALL 230 FEET OF 2 INCH POLY AND ABANDON 214 FEET OF 2 INCH POLY ALONG GUENTHER AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	THE GOOTOMENO	5,12,10	RELOCATION OF	OGTOSEIX
2057	080.64493	406	COMMISSION OF TEXAS RULE 8.209. INSTALL 3000 FEET OF 4 INCH POLY AND 4850 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2058	080.64494	50,673	STREETS OF TRIPLE DIAMOND RANCH SUBDIVISION IN MANSFIELD, TX. RELOCATE FACILITIES. INSTALL 300 FEET OF 4 INCH POLY AND ABANDON 275 FEET OF 4 INCH STEEL ALONG KIMBERLY DRIVE TO ACCOMMODATE THE CITY OF	RESIDENTIAL	MANSFIELD	GROWTH	DECEMBER
2059	080.64495	3,240	ARLINGTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6.5 MILES OF 12 INCH STEEL AND 1.5 MILES OF 12 INCH, 0.65 MILES OF 8 INCH AND 1.65 MILES OF 6 INCH POLY AND ABANDON 5.1 MILES OF 12 INCH STEEL	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
2060	080.64500	4,294,419	AND 4.05 MILES OF 16 INCH STEEL ALONG GARDEN RIDGE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 148 FEET OF 2 INCH POLY AND ABANDON 437 FEET OF 2 INCH STEEL JAND 568 FEET OF 2 INCH POLY ALONG 4TH AND ELM IN ACCORDANCE WITH	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	DECEMBER
2061	080.64506	64	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 343 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 2 INCH POLY	ALL CUSTOMERS	MEGARGEL	SYSTEM INTEGRITY	OCTOBER
2062	080.64517	3,181	ALONG SW 3RD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. IABANDON (1) DISTRICT REGULATOR STATION ALONG WILDER AVENUE STREET IN	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2063	080.64518	0	THE TOWN OF BELLMEAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELLMEAD	SYSTEM INTEGRITY	OCTOBER
2064	080.64519	976	INSTALL 431 FEET OF 2 INCH POLY AND ABANDON 383 FEET OF 2 INCH STEEL AND 48 FEET OF 2 INCH POLY ALONG DAVIS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
2065	080.64522	40.000	RELOCATE FACILITIES. INSTALL 980 FEET OF 2 INCH POLY AND 1425 FEET OF 8 INCH POLY AND ABANDON 390 FEET OF 2 INCH STEEL AND 583 FEET OF 2 INCH POLY AND 284 FEET OF 6 INCH STEEL ALONG WATERCRESS DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2000	000.04022	42,098	RELOCATE FACILITIES. INSTALL 6 FEET OF 4 INCH POLY AND 130 FEET OF 6 INCH POLY AND ABANDON 6 FEET OF 4 INCH POLY AND 140 FEET OF 6 INCH POLY ALONG MORRISS ROAD TO ACCOMMODATE CITY OF FLOWER MOUND STREET	ALL COSTOMERS	I OILI WORTH		OCTOBER
2066	080.64527	510	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 900 FEET OF 6 INCH POLY AND ABANDON 900 FEET OF 6 INCH POLY ALONG MARK IV PARKWAY TO ACCOMMODATE TXDOT			RELOCATION OF	
2067	080.64531	(419,921)	CONFLICT. INSTALL 3 VALVES, 28 FEET OF 10 INCH STEEL, AND 135 FEET OF 16 INCH STEEL AND ABANDON 2 VALVES, 47 FEET OF 10 INCH STEEL, 105 FEET OF 12 INCH STEEL, AND 116 FEET OF 16 INCH STEEL ALONG PIPELINE ROAD IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	FACILITIES	MARCH
2068	080.64540	110,980	RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 120 FEET OF 16 INCH STEEL AND ABANDON 120 FEET OF 12 INCH STEEL ALONG PIPELINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	OCTOBER
2069	080.64541	84,262	RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 2550 FEET OF 12 INCH, 60 FEET OF 8 INCH, 425 FEET OF 4 INCH AND 150	BENEFITED	LOCATION	PROJECT	SERVICE
2070	080.64546	36,213	FEET OF 2 INCH POLY ALONG SOUTH LANCASTER ROAD AND ABANDON 2550 FEET OF 12 INCH, 80 FEET OF 8 INCH AND 30 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2071	080.64551	2,574	INSTALL (2) REGLUATORS AND (1) RELIEF VALVE, ABANDON (2) REGLUATORS AND (1) RELIEF VALVE ALONG LINE L15-5 IN THE TOWN OF GATESVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL CLOCK SPRINGS ALONG LINE D IN DALLAS COUNTY TO REMEDIATE	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
2072	080.64553	994	ANOMALIES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2073	080.64556	1,830	RELOCATE FACILITIES. INSTALL 1350 FEET OF 2 INCH POLY AND ABANDON 1285 FEET OF 2 INCH POLY ALONG BRENNAN DRIVE TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 41 FEET OF 4 INCH POLY AND ABANDON 40 FEET OF 3 INCH STEEL ALONG HIGHWAY 377 TO ACCOMMODATE CITY OF ARGYLE	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2074	080.64557	512	OF 3 INCH STEEL ALUNG HIGHWAY 37 // 10 ACCOMMODATE CITY OF ARRYTE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9.209. RELOCATE FACILITIES. INSTALL 1950 FEET OF 2 INCH POLY ALONG MONTICELLO	ALL CUSTOMERS	ARGYLE	RELOCATION OF FACILITIES	OCTOBER
2075	080.64558	9,898	AND ABANDON 1900 FEET OF 1.25 INCH POLY TO ACCOMMODATE THE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 375 FEET OF 4 INCH POLY AND ABANDON 188 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2076	080.64559	1,569	187 FEET OF 4 INCH STEEL ALONG NANTUCKET DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
2077	080.64569	44,663	RELOCATE FACILITIES. INSTALL 2586 FEET OF 4 INCH AND 70 FEET OF 8 INCH POLY ALONG PENINSULA CLUB CIRCLE AND ABANDON 2163 FEET OF 2 INCH STEEL, 507 FEET OF 1.25 INCH, 90 FEET OF 2 INCH AND 6 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 370 FEET OF 2 INCH POLY AND 400 FEET OF 4 INCH POLY AND ABANDON 712 FEET OF 2 INCH POLY AND 510 FEET OF 4 INCH STEEL AND 5 FEET OF 4 INCH				
2078	080.64571	1,719	POLY AND 72 FEET OF 6 INCH STEEL ALONG PATRICK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. NSTALL 1352 FEET OF 4 INCH AND 493 FEET OF 8 INCH	ALL CUSTOMERS	DUBLIN	SYSTEM INTEGRITY	OCTOBER
			POLY ALONG PENNSULA CLUB CIR WESTAND ABANDON 1332 FEET OF 2 INCH STEEL AND 483 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF LAKE WORTH ISTREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
2079	080.64572	32,864	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 94 FEET OF 8 INCH POLY AND ABANDON 82 FEET OF 8 INCH POLY ALONG IH 30 AND AIRPORT ROAD TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2080	080.64576	272	ROCKWALL STREET IMPROVEMENT PROJECT.IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	OCTOBER
2081	080.64579	6,773	ABANDON 2217 FEET OF 2 INCH STEEL, 6 FEET OF 3 INCH STEEL, 720 FEET OF 4 INCH STEEL, AND 1311 FEET OF 6 INCH STEEL ALONG RANGER ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY	OCTOBER
2082	090 64593	7.024	INSTALL 66 FEET OF 12 INCH STEEL AND ABANDON 70 FEET OF 12 INCH STEEL ALONG LINE CA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	EORT WORTH	SVSTEM INTEGRITY	OCTOBER
2082	080.64583	7,024	8.209. RELOCATE FACILITIES. INSTALL 417 FEET OF 2 INCH AND 2503 FEET OF 6 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2083	080.64584	57,941	POLY AND ABANDON 2066 FEET OF 4 INCH, 291 FEET OF 2 INCH POLY ALONG MCKINNEY STREET TO ACCOMMODATE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 2643 FEET OF 2 INCH, 30 FEET OF 4 INCH AND 2916 FEET OF 6 INCH POLY ALONG GLADE ROAD AND ABANDON 148 FEET OF 2 INCH, 30 FEET OF 3 INCH, 409 FEET OF 4 INCH AND 292 FEET OF 6 INCH POLY AND 2274	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2084	080.64589	43 700	FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF COLLEYVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1400 FEET OF 2 INCH POLY AND ABANDON 1390 FEET OF 2 INCH POLY ALONG HOLLAND DRIVE TO ACCOMMODATE THE CITY OF GARLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
2085	080.64593	13,930	IS.209. RELOCATE FACILITIES. INSTALL 1100 FEET OF 2 INCH POLY ALONG GREEN OAKS DRIVE AND ABANDON 1090 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	GARLAND	FACILITIES	OCTOBER
2086	080.64594	14,778	GARLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
2087	080.64599	40.511	RELOCATE FACILITIES. INSTALL 1384 DEET OF 8 INCH POLY AND ABANDON 635 FEET OF 8 INCH POLY ALONG TEEL PARKWAT TO ACCOMMODATE CITY OF FRISCO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
2007	000.04399	40,311	RELOCATE FACILITIES. INSTALL 1868 FEET OF 8 INCH AND 45 FEET OF 4 INCH POLY ALONG WATERCRESS DRIVE AND ABANDON 1739 FEET OF 8 INCH AND 89	ALL COSTOWERS	TRISCO		OCTOBER
2088	080.64601	11,849	FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF LAKE WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON (1) DISTRICT REGULATOR STATION 11 ALONG IDLEWILD DRIVE IN THE TOWN OF BROWNWOOD IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	LAKE WORTH	RELOCATION OF FACILITIES	OCTOBER
2089	080.64603	44	TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
2090	080.64604	7,274	INSTALL 200 FEET OF STEEL AND ABANDON 200 FEET OF STEEL IN WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT BEEL HATOR STATION 42 IN SAN ANGEL ON ACCORDANCE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2091	080.64606	18	ABANDON DISTRICT REGLUATOR STATION 12 IN SAN ANGELO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 3651 FEET OF 4 INCH AND 1218 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
2092	080.64608	57,608	STREETS OF VIZCAYA 6E, 6F AND 7C. DEVELOPER INSTALLED FACILITIES. ABANDON 1500 FEET OF 2 INCH STEEL ALONG CARLSON STREET IN	RESIDENTIAL	ROUND ROCK	GROWTH	DECEMBER
2093	080.64612	1,965	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 27 FEET OF 6 INCH POLY AND ABANDON 19 FEET OF 6 INCH POLY ALONG CUSTER DRIVE AND LOOKOUT DRIVE TO ACCOMMODATE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2094	080.64614	218	CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1042 FEET OF 4 INCH POLY AND ABANDON 1037	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2095	080.64629	(580)	FEET OF 4 INCH POLY ALONG US 87TO ACCOMMODATE TXDOT ROAD IMPROVEMENT PROJECT. DELOCATE AND THE INSTALL 343 FEET OF A INCLUDOR V AND 30 FEET OF A INCLUDOR.	ALL CUSTOMERS	COMFORT	RELOCATION OF FACILITIES	JANUARY
			RELOCATE FACILITIES. INSTALL 313 FEET OF 2 INCH POLY AND 80 FEET OF 4 INCH POLY AND ABANDON 4 FEET OF 2 INCH STEEL AND 303 FEET OF 2 INCH POLY AND 71 FEET OF 4 INCH STEEL ALONG KAZMEIER TO ACCOMMODATE CITY OF BRYAN				
2096	080.64630	347	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 374 FEET OF 2 INCH POLY AND ABANDON 199. RELOCATE FACILITIES, INSTALL 374 FEET OF 2 INCH POLY AND ABANDON 199. RELOCATE FACILITIES, INSTALL 374 FEET OF 2 INCH POLY AND ABANDON 199.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
2097	080.64632	626	FEET OF 3 INCH STEEL ALONG COLLEGE MAIN STREET TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 984 FEET OF 2 INCH POLY AND ABANDON 1007 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
2098	080.64633	776	INSTALL 984 FEET OF 2 INCH FOLY AND ABANDON 1007 FEET OF 2 INCH STEEL ALONG HOLLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FRANKLIN	SYSTEM INTEGRITY	OCTOBER
2099	080.64640	n	RELOCATE FACILITIES. ABANDON 25 FEET OF 4 INCH POLY ALONG COUNTY ROAD 110 TO ACCOMMODATE CITY OF ROUND ROCK STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER
2100	080.64647	428	MARADON 873 FEET OF 3 INCH STEEL ALONG LEHIGH DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2101	080.64650	886	INSTALL 1057 FEET OF 2 INCH POLY AND 6 FEET OF 3 INCH POLY AND ABANDON 3 FEET OF 2 INCH POLY AND 1054 FEET OF 3 INCH STEEL ALONG OAK DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 4 INCH AND 250 FEET OF 2 INCH POLY ALONG WEST 3RD	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
2102	080.64654	687	AVENUE AND ABANDON 500 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
2103	080.64660	6	ABANDON 355 FEET OF 4 INCH STEEL ALONG MCKINNEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
2104	080.64661	8,001	RELOCATE FACILITIES. INSTALL 1675 FEET OF 8 INCH POLY ALONG WATERCRESS DRIVE AND ABANDON 1677 FEET OF 6 INCH STEEL AND 480 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF LAKE WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RECOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 520 FEET OF 2 INCH POLY ALONG BUENA VISTA DRIVE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	LAKE WORTH	RELOCATION OF FACILITIES	OCTOBER
0405	000.04000	040	MARBLE FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH	ALL CUCTOMERS	MADRIE FALLO	RELOCATION OF	OOTOBER
2105	080.64662	049	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 686 FEET OF 2 INCH POLY AND ABANDON 342 FEET OF 2 INCH STEEL AND 341 FEET OF 2 INCH POLY ALONG RHOMBURG STREET TO ACCOMMODATE CITY OF BURNET STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	MARBLE FALLS	FACILITIES	OCTOBER
2106	080.64669	863	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 401 FEET OF 4 INCH POLY AND ABANDON 396 FEET OF 3 INCH STEEL	ALL CUSTOMERS	BURNET	RELOCATION OF FACILITIES	OCTOBER
2107	080.64680	900	ALONG CYPRESS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	HUBBARD	SYSTEM INTEGRITY	OCTOBER
2107	000.04000	300	INSTALL 512 FEET OF 6 INCH POLY AND ABANDON 350 FEET OF 3 INCH STEEL ALONG SLOAN STREET. IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS.	ALL GOOTOMERO	HOBBARB	OTOTEW INTEGRATI	COTOBER
2108	080.64685	1,213	RULE 8.209. RELOCATE FACILITIES. INSTALL 1604 FEET OF 8 INCH POLY AND ABANDON 1602 FEET OF 6 INCH STEEL ALONG WATERCRESS DRIVE TO ACCOMMODATE CITY OF LAKE WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
2109	080.64688	3,915	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LAKE WORTH	FACILITIES	OCTOBER
2110	080.64689	645	RELOCATE FACILITIES. INSTALL 199 FEET OF 4 INCH POLY AND ABANDON 107 FEET OF 2 INCH STEEL AND 25 FEET OF 3 INCH STEEL AND 25 FEET OF 3 INCH STEEL ALONG BULWER AVENUE TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 539 FEET OF 2 INCH POLY AND ABANDON 509 FEET OF 2 INCH STEEL ALONG HAMILTON STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
2111	080.64691	906	KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
2112	080.64692	1,145	INSTALL 633 FEET OF 2 INCH POLY AND ABANDON 771 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 7 ALONG STREETS OF MIDLOTHIAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 680 FEET OF 2 INCH POLY AND ABANDON 527 FEET OF 2 INCH STEEL, 126	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY	OCTOBER
2113	080.64699	415	FEET OF 2 INCH POLY, AND 327 FEET OF 6 INCH STEELAND DISTRICT REGULATOR STATION 03 ALONG MILL AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 2120 FEET OF 6 INCH, 120 FEET OF 4 INCH AND 90 FEET OF 2 INCH POLY ALONG RANCH VIEW RD. AND ABANDON 2120 FEET OF 6 INCH, 120 FEET OF 4 INCH AND 90 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
2114	080.64703	85,024	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVE AT REGULATOR STATION IN DENTON AND ABANDON TWO	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2115	080.64712	152	RELIEF VALVES AT DISTRICT REGULATOR STATION 34 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
2116	080.64713	8	ABANDON DISTRICT REGULATOR STATION #138 IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2117	080.64717	649	INSTALL 4585 FEET OF 2 INCH AND 1570 FEET OF 4 INCH POLY ALONG THE STREETS OF MEDOW RUN SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MELISSA	GROWTH	MARCH
			RELOCATE FACILITIES. ABANDON 2000 FEET OF 6 INCH STEEL ALONG WATERCRESS DRIVE TO ACCOMMODATE CITY OF LAKE WORTH STREET				
2118	080.64719	4,163	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	LAKE WORTH	RELOCATION OF FACILITIES	OCTOBER
2119	080.64722	3,802	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 14700 FEET OF 2 INCH POLY AND ABANDON 28600 FEET OF 2 INCH POLY ALONG PICKREL ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH UNICORPORATED COUNTY	RELOCATION OF FACILITIES	OCTOBER
2120	080.64724	104,359	RULE 8.209. RELOCATE FACILITIES. INSTALL 633 FEET OF 4 INCH POLY AND ABANDON 633	ALL CUSTOMERS	AREA, (GOODLET)	SYSTEM INTEGRITY	OCTOBER
2121	080.64730	1,115	FEET OF 4 INCH STEEL AND 15 FEET OF 4 INCH POLY ALONG SANDERSON AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 716 FEET OF 2 INCH POLY AND ABANDON 95 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2122	080.64735	1,003	92 FEET OF 2 INCH POLY AND 673 FEET OF 3 INCH STEEL ALONG NORTH COVINGTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON MEDICIAL MOUND	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
2123	080.64739	4,502	DISTRICT REGULATOR STATION 01 ALONG FM 1167 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1700 FEET OF 2 INCH POLY AND 1570 FEET OF 4 INCH POLY AND ABANDON 132 FEET OF 2 INCH POLY, 906 FEET OF 4 INCH POLY, AND 766 FEET OF	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY	OCTOBER
2124	080.64740	12,270	6 INCH POLY ALONG SYLVANIA AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 499 FEET OF 2 INCH POLY AND 47 FEET OF 6 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			POLY AND ABANDON 500 FEET OF 2 INCH STEEL AND 43 FEET OF 6 INCH STEEL ALONG CHUCK DRIVE TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
2125	080.64741	841	TEXAS RULE 8.209. INSTALL 900 FEET OF 2 INCH POLY ALONG FIELDSIDE AND ABANDON 890 FEET OF	ALL CUSTOMERS	WICHITA FALLS	FACILITIES	OCTOBER
2126	080.64750	19,515	2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8. 209. RELOCATE FACILITIES. INSTALL 225 FEET OF 2 INCH POLY AND ABANDON 180 FEET OF 2 INCH POLY ALONG VERANDA LANE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
2127	080.64769	287	COLLEYVILLE IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
2128	080.64770	1 244	INSTALL 1166 FEET OF 2 INCH POLY AND ABANDON 1152 FEET OF 2 INCH STEEL AND 6 FEET OF 2 INCH POLY ALONG MESQUITE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
			INSTALL 478 FEET OF 2 INCH POLY AND 157 FEET OF 4 INCH POLY AND ABANDON 515 FEET OF 2 INCH STEEL, 408 FEET OF 2 INCH POLY AND 1 DISTRICT REGLUATOR STATION ALONG WILLOW STREET IN ACCORDANCE WITH RAILROAD				
2129	080.64775	977	COMMISSION OF TEXAS RULE 8.209. INSTALL 690 FEET OF 2 INCH POLY AND ABANDON 700 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	MALONE	SYSTEM INTEGRITY	OCTOBER
2130	080.64776	1,311	1 DISTRICT REGLUATOR STATION ALONG EVANS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 340 FEET OF 2 INCH POLY AND 1704 FEET OF 4 INCH POLY AND ABANDON 350 FEET OF 2 INCH POLY, 5 FEET OF 3 INCH STEEL.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
2131	080.64781	5,594	AND 1723 FEET OF 3 INCH POLY ALONG LACKLAND ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER

			I				DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
2132	080.64784	1,837	INSTALL 5 FEET OF 2 INCH POLY AND 20 FEET OF 4 INCH POLY AND 1008 FEET OF 6 INCH POLY AND ABANDON 38 FEET OF 712 INCH STEEL ALONG MARTIN LUTHER KING DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2133	080.64799	9	ABANDON DISTRICT REGULATOR STATION #259 IN UNIVERSITY PARK, DALLAS COUNTY AS PART OF THE AREA REPLACEMENT PROJECT AR ID#1895.1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH POLY AND ABANDON 8 FEET OF 2 INCH POLY AND 350 FEET OF 4 INCH STEEL ALONG NORTH 7TH STREET TO				
2134	080.64810	4,452	ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3.9 MILES OF 10 INCH STEEL ALONG LINE KPT AND ABANDON 3.9 MILES	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2135	080.64825	293,792	OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 817 FEET OF 2 INCH POLY AND ABANDON 802 FEET OF 2 INCH POLY ALONG LAMAR STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	DECEMBER
2136	080.64826	14,965	INSTALL (1) DISTRICT REGULATOR STATION AND ABANDON (1) DISTRICT	ALL CUSTOMERS	ROANOKE	RELOCATION OF FACILITIES	OCTOBER
2137	080.64827	575	REGULATOR STATION ALONG 5TH STREET IN THE TOWN OF CLIFTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 79 FEET OF 2 INCH POLY AND 415 FEET OF 4 INCH POLY AND ABANDON 23 FEET OF 2 INCH STEEL AND 52 FEET OF 2 INCH POLY AND 450 FEET OF 4 INCH	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
2138	080.64830	421	STEEL ALONG FILLMORE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 2392 FEET OF 2 INCH POLY AND ABANDON 2401				
0.400		40.074	FEET OF 2 INCH POLY AND 14 FEET OF 3 INCH POLY ALONG GARLAND AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN	ALL QUOTOMEDO	FORT WORTH	RELOCATION OF	0.070050
2139	080.64834 080.64838	10,074 8,973	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7 CLOCK SPRINGS ALONG LINE CA(2ND) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH FORT WORTH	PIPELINE INTEGRITY	OCTOBER OCTOBER
2140	000.04030	0,973	INSTALL 975 FEET OF 2 INCH POLY AND ABANDON 1034 FEET OF 2 INCH STEEL AND 5 FEET OF 2 INCH POLY ALONG CHAFFIN STREET IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	PIPELINE INTEGRITY	OCTOBER
2141	080.64843	679	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND BAANDON DISTRICT REGULATOR STATION ALONG WALNUT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	OCTOBER
2142	080.64850	2,917	TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY SYSTEM	OCTOBER
2143	080.64874	774	INSTALL 6200 FEET OF 8 INCH POLY ALONG LONE STAR ROAD. INSTALL 1050 FEET OF 4 INCH, 995 FEET OF 2 INCH POLY ALONG WASHINGTON	ALL CUSTOMERS	MANSFIELD	IMPROVEMENT	APRIL
			STREET AND ABANDON 1395 FEET OF 6 INCH, 1140 FEET OF 3 INCH STEEL, 33 FEET OF 3 INCH, 15 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD				
2144	080.64876	8,866	COMMISSION OF TEXAS RULE 8.209. INSTALL 28 FEET OF 8 INCH STEEL AND 2392 FEET OF 12 INCH STEEL AND	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
2145	080.64880	19,712	ABANDON 2406 FEET OF 8 INCH STEEL ALONG AVENUE E IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 40 FEET OF 6 INCH POLY AND ABANDON 35 FEET OF 6 INCH POLY ALONG NORTH JUPITER ROAD TO ACCOMMODATE CITY OF	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
2146	080.64895	113	ALLEN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ALLEN	RELOCATION OF FACILITIES	OCTOBER
2110	000.01000	110	RELOCATE FACILITIES. INSTALL 595 FEET OF 2 INCH POLY, 86 FEET OF 4 INCH	7.EE GGG TGMETTG	ALLEN	TAGEMES	COTOBER
			POLY, AND 674 FEET OF 6 INCH POLY AND ABANDON 53 FEET OF 3 INCH STEEL, 580 FEET OF 4 INCH STEEL AND 650 FEET OF 6 INCH STEEL ALONG SALEM COURT TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2147	080.64896	5,994	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1900 FEET OF 2 INCH POLY ALONG NORTH GLASS STREET AND ABANDON	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2148	080.64904	1,563	1880 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRANKLIN	SYSTEM INTEGRITY	OCTOBER
2149	080.64905	960,030	INSTALL 5 MILES OF 10 INCH STEEL AND ABANDON 7.3 MILES OF STEEL ALONG LINE B IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
2150	080.64927	549	RELOCATE FACILITIES. INSTALL 279 FEET OF 2 INCH POLY AND ABANDON 203 FEET OF 2 INCH STEEL AND 41 FEET OF 2 INCH POLY ALONG 220D STREET TO ACCOMMODATE CITY OF PARIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	RELOCATION OF FACILITIES	OCTOBER
2151	080.64930	3,788	INSTALL 326 FEET OF 2 INCH POLY AND 1749 FEET OF 4 INCH POLY AND ABANDON 332 FEET OF 2 INCH STEEL AND 85 FEET OF 2 INCH POLY AND 1340 FEET OF 4 INCH STEEL AND 156 FEET OF 4 INCH POLY ALONG FILES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ITASCA	SYSTEM INTEGRITY	OCTOBER
	-	-	RELOCATE FACILITIES. INSTALL 312 FEET OF 2 INCH POLY AND ABANDON 10 FEET OF 3 INCH STEEL AND 310 FEET OF 3 INCH POLY ALONG RUCKER TO				
2152	080.64934	811	ACCOMMODATE CITY OF GRANBURY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRANBURY	RELOCATION OF FACILITIES	OCTOBER
2153	080.64935	(1)	ABANDON 473 FEET OF 8 INCH CAST IRON ALONG ELSBETH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2154	080.64937	13,190	INSTALL 2500 FEET OF 4 INCH POLY ALONG SAINT LOUIS AVENUE AND ABANDON 1800 FEET OF 4 INCH STEEL AND 700 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
	222.21001	.0,.00	RELOCATE FACILITIES. INSTALL 292 FEET OF 2 INCH POLY AND ABANDON 363 FEET OF 2 INCH STEEL ALONG BARCELONA COURT TO ACCOMMODATE CITY OF				22.352.1
2155	080.64940	301	WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	OCTOBER
2156	080.64943	2,132		ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
2457	090 64044	450	INSTALL 245 FEET OF 2 INCH POLY ALONG TYLER AND ABANDON 290 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CHOTOMEDO	WICHITA FALLO	SYSTEM INTEGRITY	OCTOBER
2157	080.64944	150	B.209. ABANDON DISTRICT REGULATOR STATION 30 AS PART OF THE AREA REPLACEMENT IN SAN ANGELO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS SAN ANGELO	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
2.00	300.04040	2	INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION ALONG BRANCH STREET IN ACCORDANCE WITH RAILROAD COMMISSION	. ILL GGGTOWEIG	S, III, IIIOEEO	J.O.E.M. INTEGRAL	SSISBER
2159	080.64947	1,956	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1341 FEET OF 6 INCH POLY AND ABANDON 1376	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
2160	080.64956	(284,202)	FEET OF 6 INCH POLY ALONG KELLER HICKS ROAD TO ACCOMMODATE TXDOT ROADWAY PROJECT.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	FEBRUARY
2161	080.64959	(1)	ABANDON DISTRICT REGULATOR STATION 412 IN FORT WORTH ALONG VAUGHN BOULEVARD.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2162	080.64965	1,109	INSTALL 702 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 2 INCH STEEL, 209 FEET OF 2 INCH POLY, AND 221 FEET OF 4 INCH STEEL ALONG COMMERCE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1926 FEET OF 2 INCH POLY AND ABANDON 1513 FEET OF 2 INCH STEEL, 52 FEET OF 2 INCH POLY, AND 351 FEET OF 4 INCH STEEL ALONG 3RD STREET IN				
2163	080.64966	6,901	52 FEEL OF 2 INCH POLY, AND 391 FEEL OF 4 INCH STEEL ALONG 3RD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 20.99. INSTALL 333 FEET OF 2 INCH POLY AND ABANDON 396 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 05 ALONG BURKETT STREET IN ACCORDANCE	ALL CUSTOMERS	SANGER	SYSTEM INTEGRITY	OCTOBER
2164	080.64967	345	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2165	080.64968	733	INSTALL 610 FEET OF 2 INCH POLY AND ABANDON 374 FEET OF 2 INCH STEEL, 368 FEET OF 3 INCH STEEL, AND 1 DISTRICT REGLUATOR STATION ALONG EAST ZND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 3105 FEET OF 2 INCH POLY AND 1062 FEET OF 4 INCH POLY AND ABANDON 88 FEET OF 2 INCH STEEL, 305 FEET OF 2 INCH POLY AND INCH STEEL, 350 FEET OF 3 INCH POLY, 404 FEET OF 4 INCH STEEL, AND 256 FEET	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	OCTOBER
2166	080.64969	6,337	OF 4 INCH POLY ALONG MARSHALL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKDALE	SYSTEM INTEGRITY	OCTOBER
2167	080.64979	13	ABANDON DISTRICT REGULATOR STATION #080 IN UNIVERSITY PARK, DALLAS COUNTY AS PART OF THE AREA REPLACEMENT PROJECT AR ID#1944.1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL REGULATOR AND RELIEF VALVE AND ABANDON REGULATOR AND RELIEF VALVE AT DRS15 ALONG SEARS STREET IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
2168	080.64983	2,261	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN SHERMAN (DRS24) AND ABANDON	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
2169	080.64985	5,189	REGULATOR STATION ALONG LAMAR IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL CLOCKSPRING(S) ON LINE CA(3RD) TO REPAIR DENT WITH METAL LOSS	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
2170	080.64995	257	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 580 FEET OF 4 INCH POLY AND ABANDON 570 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF DENTON STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2171	080.65005	4,454	IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2172	080.65008	76,724	RELOCATE FACILITIES. INSTALL 3710 FEET OF 8 INCH AND ABANDON 898 FEET OF 4 INCH POLY TO ACCOMODATE THE CITY OF HASLET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HASLET	RELOCATION OF FACILITIES	OCTOBER
2173	080.65015	2,209	INSTALL 507 FEET OF 2 INCH POLY AND ABANDON 514 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 04 ALONG CRABELL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KAUFMAN	SYSTEM INTEGRITY	OCTOBER
2174	080.65021	838	INSTALL 382 FEET OF 2 INCH POLY AND ABANDON 375 FEET OF 2 INCH POLY ALONG EASTFIELD DRIVE AND YALE BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
2175	080.65027		INSTALL (2) 2 INCH FISHER EZR REGULATORS AND ABANDON (2) 2 INCH FISHER 399 REGULATORS ON STEPHENVILLE DRS6598.1 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
2176	080.65030	164	INSTALL 5 FEET OF 4 INCH STEEL ALONG BERRY AND PARK HILL BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2177	080.65032	722	INSTALL 640 FEET OF 2 INCH POLY ALONG WEST LOVERS AND ABANDON 400 FEET OF 2 INCH STEEL IS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2	300.00002	122	INSTALL 450 FEET OF 2 INCH POLY ALONG ELM STREET AND ABANDON 130 FEET	THE OCCUPANT	0,123.10	OTOTEM INTEGRATI	OUTOBER
2178	080.65037	2,823	OF 3 INCH STEEL AND 85 FEET OF 2 INCH POLY AND 230 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 280 FEET OF 2 INCH POLY ALONG PAWNEE PATHWAY AND ABANDON 145	ALL CUSTOMERS	SANGER	SYSTEM INTEGRITY	OCTOBER
2179	080.65038	249	FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 320 FEET OF 4 INCH STEEL ALONG PALESTINE STREET AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2180	080.65049	1,837	PRARIEVILLE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
0404	000 05004	4.005	INSTALL 837 FEET OF 2 INCH POLY AND ABANDON 651 FEET OF 2 INCH STEEL AND 171 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 07 ALONG AVENUE I AND 33RD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL QUOTOMEDO	ONVDED	OVOTEM INTEGRITY	OOTODED
2181	080.65061	1,895	RULE 8.209. INSTALL 272 FEET OF 4 INCH POLY AND ABANDON 317 FEET OF 2 INCH STEEL AND 56 FEET OF 2 INCH POLY AND 281 FEET OF 3 INCH STEEL AND 242 FEET OF 4	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
2182	080.65066	388	INCH STEEL AND 22 FEET OF 4 INCH POLY ALONG8TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 252 FEET OF 2 INCH POLY AND 1346 FEET OF 4 INCH POLY AND ABANDON 585 FEET OF 2 INCH POLY AND 260 FEET OF 3 INCH POLY AND 1026 FEET OF 4 INCH STEEL AND 228 FEET OF 4 INCH POLY ALONG WALNUT STREET IN				
2183	080.65082	1,622	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
2184	080.65103	4,391,539	RELOCATE FACILITIES. INSTALL 837 FEET OF 12 INCH AND 881 FEET OF 20 INCH STEEL ALONG MAIN STREET IN FORT WORTH AND ABANDON 269 FEET OF 12 INCH AND 244 FEET OF 18 INCH STEEL TO ACCOMODATE BNSF RAIL WAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 27 FEET OF 4 INCH POLY AND 1389 FEET OF 6 INCH POLY AND ABANDON 1317 FEET OF 4 INCH STEEL AND 17 FEET OF 4 INCH POLY AND ABANDON COMMISSION OF A STEEL AND 17 FEET OF 4 INCH POLY AND ABANDON THE STEEL AND THE AVENUE TO ACCOMMODATE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
2185	080.65117	10,640	CITY OF ABILENE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	RELOCATION OF FACILITIES	OCTOBER
2186	080.65124	4,436	INSTALL A 12 INCH STOPPLE AND (3) BALL VALVES AND ABANDON (3) BALL VALVES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
	22.30121		RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY ALONG BEAR CREEK PARKWAY AND ABANDON 480 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	22.352.1
2187 2188	080.65125 080.65131	32,903 886	8.209. INSTALL A PIG TRAP ON NORTH END OF C22.	ALL CUSTOMERS ALL CUSTOMERS	KELLER IRVING	FACILITIES PIPELINE INTEGRITY	DECEMBER DECEMBER
2189	080.65136	1,354	INSTALL 354 FEET OF 4 INCH POLY AND ABANDON 9 FEET OF 2 INCH STEEL AND 538 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR STATION 09 ALONG 17TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
2190	080.65140		ABANDON DISTRICT REGULATOR STATION #051 IN DALLAS, DALLAS COUNTY AS PART OF THE AREA REPLACEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 620 FEET OF 2 INCH POLY AND ABANDON 312 FEET OF 2 INCH STEEL AND 635 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION 11 ALONG STREETS OF BALLINGER IN ACCORDANCE WITH RAILROAD COMMISSION OF				
2191	080.65141	2,109	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1459 FEET OF 6 INCH, 382 FEET OF 4 INCH AND 246	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	OCTOBER
2192	080.65144	84,344	FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 1715 FEET OF 4 INCH STEEL AND 242 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CROWLEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. ABANDON 225 FEET OF 4 INCH STEEL AND 22 FEET OF 4	ALL CUSTOMERS	CROWLEY	RELOCATION OF FACILITIES	OCTOBER
2193	080.65145	/7/	INCH POLY ALONG WARREN STREET TO ACCOMMODATE CITY OF BURLESON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES	OCTOBER
2193	080.65146	, ,	OF I LAAS NULE 3, 6.29. INISTALL 438 FEET OF 2 INCH POLY AND ABANDON 386 FEET OF 2 INCH STEEL AND ABANDON DISTRICT REGULATOR STATION 16 ALONG AVENUE H IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 200 F. INSTALL 266 FEET OF 2 INCH AND 1619 FEET OF 4 INCH POLY AND ABANDON 236 FEET OF 3 INCH POLY AND ABANDO	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
2195	080.65156	12,574	ALONG HALL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FAIRFIELD	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 436 FEET OF 2 INCH POLY AND ABANDON 362 FEET OF 2 INCH STEEL AND 68 FEET OF 2 INCH POLY ALONG MISTLETOE LANE TO ACCOMMODATE CITY OF PANTEGO STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2196	080.65158	726	ACCOMMODATE CITY OF PANTEGO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PANTEGO	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
0407	000 05450	2.040	INSTALL 1638 FEET OF 2 INCH POLY AND ABANDON 1274 FEET OF 2 INCH STEEL ALONG AUSTIN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL QUOTOMEDO	CATEGOVILLE	OVOTEM INTEGRITY	OOTODED
2197	080.65159	3,212	IS.209. INSTALL 620 FEET OF 4 INCH POLY AND ABANDON 620 FEET OF 4 INCH POLY ALONG HIGHWAY 31 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
2198	080.65161	1,520	INSTALL CROWLEY DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	CORSICANA	STSTEW INTEGRIT	OCTOBER
2199	080.65166	18,108	RULE 8.209. INSTALL (108) POLY SERVICES AND ABANDON (108) STEEL SERVICES IN NORTH WEST DALLAS ZONE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	CROWLEY	SYSTEM INTEGRITY	OCTOBER
2200	080.65168	21,600	RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2201	080.65169	17,492	INSTALL 1610 FEET OF 8 INCH AND 200 FEET OF 4 INCH POLY ALONG FERGUSON ROAD AND ABANDON 1610 FEET OF 8 INCH, 175 FEET OF 3 INCH AND 25 FEET OF 1 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 2949 FEET OF 2 INCH AND 374 FEET OF 4 INCH POLY ALONG FM 51 AND ABANDON 1813 FEET OF 2 INCH, 292 FEET OF 4 INCH AND 48 FEET OF 1.25 INCH STEEL AND 305 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF SPRINGTOWN DRAINAGE AND STREET PROJECT IN ACCORDANCE			RELOCATION OF	
2202	080.65180	98,448	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,246 FEET OF 2 INCH, 250 FEET OF 4 INCH, 473	ALL CUSTOMERS	SPRINGTOWN	FACILITIES	DECEMBER
			FEET OF 6 INCH AND 1,397 FEET OF 8 INCH POLY AND ABANDON 687 FEET OF 2 INCH, 1,045 FEET OF 4 INCH, 1,742 FEET OF 6 INCH ALONG MONROE STREET IN			RELOCATION OF	
2203	080.65204	8,067	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 895 FEET OF 2 INCH POLY AND ABANDON 46 FEET OF 2 INCH STEEL AND 890 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH	ALL CUSTOMERS	WAXAHACHIE	FACILITIES	OCTOBER
2204	090 65215	955	STEEL ALONG CULBERSON TO ACCOMMODATE CITY OF GAINESVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GAINESVII I E	RELOCATION OF FACILITIES	OCTORER
2204	080.65215	800	RELOCATE FACILITIES. INSTALL 161 FEET OF 2 INCH POLY AND 374 FEET OF 4	ALL CUSTOMERS	GAINESVILLE	FACILITIES	OCTOBER
2205	080.65223	662	INCH POLY AND ABANDON 536 FEET OF 4 INCH STEEL ALONG EAST STREET TO ACCOMMODATE CITY OF BELTON STREET IN IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELTON	RELOCATION OF FACILITIES	OCTOBER
2200	000.00220	002	INSTALL 323 FEET OF 2 INCH POLY AND ABANDON 311 FEET OF 2 INCH STEEL ALONG HUFF STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALE COUTOMENO	BEETON	TAGIETTES	COTOBER
2206	080.65229	285	RULE 8.209. RELOCATE FACILITIES. INSTALL 1285 FEET OF 2 INCH AND 138 FEET OF 4 INCH AND 775 FEET OF 6 INCH POLY AND ABANDON 1221 FEET OF 3 INCH AND 125 FEET OF 4 INCH AND 755 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2207	080.65242	12,909	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 354 FEET OF 2 INCH POLY AND ABANDON 305 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2208	080.65247	366	ALONG HAMPTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2209	080.65250	21,014	INSTALL 3295 FEET OF 2 INCH POLY AND ABANDON 3385 FEET OF 2 INCH STEEL ALONG MORGAN MILL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
		71.060	INSTALL 2600 FEET OF 2 INCH POLY ALONG 7TH STREET AND ABANDON 720 FEET OF 4 INCH AND 1600 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
2210	080.65258	71,969	INSTALL 1407 FEET OF 2 INCH POLY AND 1476 FEET OF 4 INCH POLY AND ABANDON 805 FEET OF 2 INCH STEEL AND 322 FEET OF 2 INCH POLY AND 1402	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	OCTOBER
2211	080.65264	5,666	FEET OF 4 INCH STEEL AND 110 FEET OF 4 INCH POLY AND 6 FEET OF 6 INCH STEEL ALONG 15TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
			INSTALL 300 FEET OF 2 INCH POLY ALONG UNIVERSITY DRIVE AND ABANDON DISTRICT REGULATOR STATION, AND 945 FEET OF 2 INCH STEEL AND 151 FEET OF 2 INCH POLY AND 623 FEET OF 3 INCH STEEL AND 15 FEET OF 3 INCH POLY IN				
2212	080.65269	666	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 175 FEET OF 4 INCH POLY AND ABANDON 170 FEET OF 4 INCH POLY ALONG SOUTH FIRST STREET TO ACCOMMODATE THE CITY	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER
2213	080.65274	2,221	OF GARLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 2780 FEET OF 4 INCH POLY AND 250 FEET OF 4 INCH STEEL AND 300 FEET OF 2 INCH POLY ALONG SH 205 AND ABANDON 2775				
2214	080.65275	52,062	FEET OF 2 INCH POLY TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LAVON	RELOCATION OF FACILITIES	OCTOBER
2215	080.65287	5 170	RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 2 INCH POLY ALONG GLENMORE STREET TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
2216	080.65294	(48,635)	INSTALL WELDOVER SLEEVES ON LINE D IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2217	080.65296	637	INSTALL 265 FEET OF 4 INCH POLY ALONG S 23RD AND ABANDON 265 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
	220.00200	557	RELOCATE FACILITIES. INSTALL 520 FEET OF 4 INCH POLY ALONG BOWMAN SPRINGS AND ABANDON 500 FEET OF 4 INCH POLY AND 60 FEET OF 3 INCH POLY		, which the		23.00EK
2218	080.65299	13,201	TO ACCOMMODATE THE CITY OF ARLINGTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY AND 823 FEET OF 4	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			INCH POLY AND ABANDON 186 FEET OF 2 INCH STEEL AND 184 FEET OF 2 INCH POLY AND 78 FEET OF 3 INCH STEEL AND 665 FEET OF 4 INCH STEEL AND 92 FEET				
2219	080.65301	1,840	OF 4 INCH POLY ALONG 38TH STREET TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	OCTOBER
2220	080.65302		INSTALL 480 FEET OF 4 INCH POLY AND ABANDON 478 FEET OF 4 INCH STEEL ALONG STONEWALL DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
		370	RELOCATE FACILITIES. INSTALL 215 FEET OF 4 INCH POLY ALONG PRESTON ROAD				, , , , , , ,
2221	080.65305	7,344	AND ABANDON 215 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF FRISCO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 633 FEET OF 2 INCH POLY AND ABANDON 693 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
2222	080.65306	1,294	ALONG LEONA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2223	080.65312	451	INSTALL 5185 FEET OF 2 INCH AND 1400 FEET OF 6 INCH POLY ALONG STREETS OF SUNSET CROSSING SUBDIVISION. INSTALL 1500 FEET OF 4 INCH POLY AND 4650 FEET OF 2 INCH POLY ALONG	RESIDENTIAL	MANSFIELD	GROWTH	MARCH
2224	080.65323	33,556		RESIDENTIAL	ROYSE CITY	GROWTH	OCTOBER
2225	080.65324	7,091	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 494 FEET OF 4 INCH POLY AND 4 FEET OF 8 INCH POLY AND ABANDON. 893 FEET OF 4 INCH STEEL AND 50 FEET OF 6 INCH STEEL ALONG AYERS AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET				
2226	080.65325	3,054	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 551 FEET OF 4 INCH POLY AND ABANDON 530 FEET OF 4 INCH CAST IRON ALONG GRAND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	BENEFITED	LOCATION	PROJECT	SERVICE
2227	080.65326	1,379	8.209. INSTALL 688 FEET OF 4 INCH POLY AND ABANDON 678 FEET OF 4 INCH STEEL IALONG 4TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2228	080.65328	661	RELIGATE FACILITIES. INSTALL 370 FEET OF 2 INCH POLY AND ABANDON 490 FEET OF 2 INCH POLY ALONG VIRGINIA AVENUE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2229	080.65329	1,895	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2230	080.65332	00.296	RELOCATE FACILITIES. INSTALL 840 FEET OF 12 INCH POLY AND 200 FEET OF 4 INCH POLY AND 200 FEET OF 2 INCH POLY AND 1400 FEET OF 6 INCH POLY AND 925 FEET OF 4 INCH AND 80 FEET OF 2 INCH CAST IRON ALONG WALLACE STREET AND ROSEDALE STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2230	000.03332	90,200	INSTALL 68 FEET OF 2 INCH POLY AND 80 FEET OF 3 INCH POLY AND ABANDON 68	ALL COSTOWERS	TOKT WOKITI	TAGETTES	OCTOBER
2231	080.65333	(788)	FEET OF 2 INCH POLY AND 80 FEET OF 3 INCH STEEL ALONG HEMBRY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5500 FEET OF 2 INCH POLY AND 600 FEET OF 4 INCH POLY AND 1600 FEET	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	OCTOBER
2232	080.65334	26,185	OF 6 INCH POLY ALONG THE STREETS OF WATERSCAPE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. ABANDON 10 FEET OF 2 INCH STEEL AND 242 FEET OF 2 INCH POLY AND 699 FEET	RESIDENTIAL	ROYSE CITY	GROWTH	NOVEMBER
2233	080.65339	(0)	OF 3 INCH STEEL ALONG THROCKMORTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 83 FEET OF 2 INCH POLY AND ABANDON 77 FEET	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	OCTOBER
2234	080.65340	94	OF 2 INCH STEEL ALONG LONGVIEW TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	OCTOBER
2204	000.03040		ABANDON 217 FEET OF 2 INCH STEEL AND 84 FEET OF 2 INCH POLY ALONG SCOTT	ALE GOOTOMERO	WIGHTATALLO	TAGIETTEG	COTOBER
2235	080.65341	(- /	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 796 FEET OF 2 INCH STEEL ALONG CHAPMAN ROAD IN ACCORDANCE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2236	080.65343	(17)	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 710 FEET OF 2 INCH POLY AND ABANDON 706 FEET OF 2 INCH STEEL ALONG GUM SPRINGS ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	ROLLING MEADOWS	SYSTEM INTEGRITY	OCTOBER
2237	080.65344	520		ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2238	080.65347	1,253	8.209. INSTALL 1703 FEET OF 10 INCH STEEL AND ABANDON 1670 FEET OF 6 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2239	080.65356	12,907	ALONG THE STREETS OF MAYPEARL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MAYPEARL	SYSTEM INTEGRITY	OCTOBER
2240	080.65359	3,133	INSTALL 12 FEET OF 3 INCH POLY AND 1012 FEET OF 4 INCH POLY AND ABANDON 998 FEET OF 3 INCH STEEL AND 31 FEET OF 3 INCH POLY ALONG VALWOOD PARKWAY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
			INSTALL 800 FEET OF 2 INCH POLY AND 6 FEET OF 4 INCH POLY AND ABANDON 428 FEET OF 2 INCH POLY AND 6 FEET OF 4 INCH POLY ALONG WASHINGTON				
2241	080.65361	1,239	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 310 FEET OF 4 INCH POLY AND ABANDON 310 FEET OF 4 INCH STEEL	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER
2242	080.65364	240	ALONG WELSH AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1250 FEET OF 8 INCH POLY ALONG STELLA AVENUE AND ABANDON 1180	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
2243	080.65367	123,041	FEET OF 6 INCH STEEL AND 700 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. JABANDON 4282 FEET OF 2 INCH, 18,720 FEET OF 6 INCH STEEL, 151 FEET OF 2	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2244	080.65368	4,456	INCH AND 1687 FEET OF 6 INCH POLY ALONG LINE L26 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 4 INCH POLY AND 1150 FEET OF 6 INCH POLY AND ABANDON	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2245	080.65371	21.228	260 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH POLY AND 1140 FEET OF 6 INCH STEEL ALONG OLIVE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
2246	080.65374	803	INSTALL 2575 FEET OF 2 INCH AND 2050 FEET OF 6 INCH POLY ALONG STREETS OF SIXTH PHASE OF ARCADIA FARMS.	RESIDENTIAL	PRINCETON	GROWTH	MARCH
2247	080.65380	18	ABANDON DISTRICT REGULATOR STATION #82 IN UNIVERSITY PARK, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
0040	000 05004	4.004	RELOCATE FACILITIES. INSTALL 2554 FEET OF 2 INCH POLY AND ABANDON 2475 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF RICE STREET IMPROVEMENT	ALL QUOTOMEDO	DIOE	RELOCATION OF	OOTODED
2248	080.65384 080.65386		PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DEEP WELL GROUND BED AND RECTIFIER AND INSTALL 1 TEST STATION ALONG LINE U13 IN HASKELL COUNTY.	ALL CUSTOMERS ALL CUSTOMERS	RICE HASKELL	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
			RELOCATE FACILITIES. ABANDON 1077 FEET OF 6 INCH STEEL AND 6 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT			RELOCATION OF	
2250 2251	080.65390 080.65407	4,482	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON ONE DISTRICT REGULATOR STATION ALONG FAIRMOUNT IN	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH DALLAS	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
			INSTALL 13 FEET OF 6 INCH POLY AND ABANDON 387 FEET OF 3 INCH AND 11 FEET OF 6 INCH STEEL ALONG BROOK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2252 2253	080.65415 080.65418	28,041	INSTALL 2105 FEET OF 4 INCH AND 3681 FEET OF 2 INCH POLY ALONG THE STREETS OF LARKSPUR PHASE 8. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK	GROWTH	OCTOBER
2254	080.65421	409	INSTALL AC VOLTAGE AND LIGHTNING MITIGATION ON LINE DALLAS D TO REDUCE THE AMOUNT OF INDUCED AC TO SAFE LEVELS ON THE PIPELINE. INSTALL 1555 FEET OF 2 INCH POLY ALONG KIM STREET AND ABANDON 1856 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2255	080.65431	6,464	OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 1629 FEET OF 2 INCH STEEL ALONG MAIN STREET IN ACCORDANCE	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
2256	080.65436	(10)	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1284 FEET OF 2 INCH POLY AND ABANDON 143 FEET OF 2 INCH POLY ALONG JAMES AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2257	080.65437	34,635	RELOCATE FACILITIES. INSTALL 5636 FEET OF 2 INCH POLY AND 1271 FEET OF 4 INCH POLY AND ABANDON 3871 FEET OF 2 INCH STEEL AND 4588 FEET OF 2 INCH POLY AND 1148 FEET OF 3 INCH STEEL AND 102 FEET OF 3 INCH POLY AND 827 FEET OF 4 INCH STEEL AND 183 FEET OF 4 INCH POLY AND 879 FEET OF 8 INCH	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2258	080.65443	177,816	STEEL ALONG GRAHAM STREET TO ACCOMMODATE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 903 FEET OF 2 INCH POLY AND ABANDON 903 FEET OF 3 INCH STEEL	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
2259	080.65444	2,244	ALONG WAKE FORREST DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2260	080.65446	1,035	INSTALL 278 FEET OF 2 INCH POLY AND ABANDON 421 FEET OF 2 INCH STEEL AND 440 FEET OF 2 INCH POLY ALONG TOLOSA ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 139 FEET OF 4 INCH POLY AND ABANDON 113 FEET OF 3 INCH STEEL ALONG FM1915 TO ACCOMMODATE CITY OF BUCKHOLTS	ALL CUSTOMERS	KEMP	SYSTEM INTEGRITY	OCTOBER
2261	080.65451	532	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BUCKHOLTS	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	PROJECT NO.	0031 (1)	INSTALL 1371 FEET OF 4 INCH POLY AND 4822 FEET OF 2 INCH POLY ALONG THE	BENEFITED	LOCATION	PROJECT	SERVICE
2262	080.65457	9,588	STREETS OF WOLF RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. ABANDON 174 FEET OF 2 INCH STEEL AND 293 FEET OF 2 INCH POLY ALONG 16TH STREET TO ACCOMMODATE CITY OF BROWNWOOD	RESIDENTIAL	GEORGETOWN	GROWTH	NOVEMBER
2263	080.65461	739	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 831 FEET OF 2 INCH POLY AND ABANDON 450 FEET OF 2 INCH STEEL ALONG NORTH COLLEGE STREET IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	BROWNWOOD	RELOCATION OF FACILITIES	OCTOBER
2264	080.65462	4,695	OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	OCTOBER
2265	080.65485	4,312	RELOCATE FACILITIES. INSTALL 950 FEET OF 2 INCH POLY ALONG ALLEY OF LOMA AND ABANDON 940 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
2266	080.65486	107,444	INSTALL 6850 FEET OF 6 INCH POLY ALONG LONE STAR DRIVE AND ABANDON 330 FEET OF 2 INCH, 6275 FEET OF 3 INCH AND 845 FEET OF 4 INCH IP POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ABANDON 15 FEET OF 4 INCH STEEL AND 18 FEET OF 6 INCH POLY AND DISTRICT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2267	080.65488	24	REGULATOR STATION 04 IN BRYAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
2268	080.65496	(5)	ABANDON DISTRICT REGULATOR STATION ALONG JIM MILLER AND DAY IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2269	080.65498	27,257	INSTALL AND ABANDON \$203 DRS IN THE FOLLOWING LOCATIONS: DRS02 AND DRS03 IN PUTNAM IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	PUTNAM	SYSTEM INTEGRITY	OCTOBER
2270	080.65502	49,693	INSTALL AND ABANDON DISTRICT REGULATOR STATIONS AT DRS08, DRS09, DRS10, DRS11, AND DRS12 IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. JABANDON DISTRICT REGULATOR STATION #119 IN DALLAS, DALLAS COUNTY AS	ALL CUSTOMERS	DUBLIN	SYSTEM INTEGRITY	OCTOBER
2271	080.65506	111	PART OF THE AREA REPLACEMENT PROJECT AR ID#2145.1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2272	080.65508	17	ABANDON DISTRICT REGULATOR STATION #110 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 296 FEET OF 2 INCH POLY AND ABANDON 219 FEET OF 2 INCH STEEL AND 69 FEET OF 2 INCH POLY ALONG LOCUST STREET IN ACCORDANCE WITH				
2273	080.65510	225	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 57 FEET OF 16 INCH STEEL AND ABANDON 57 FEET OF 16 INCH STEEL	ALL CUSTOMERS	PETROLIA	SYSTEM INTEGRITY	OCTOBER
2274	080.65511	1,532	ALONG WEST PIPELINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 333 FEET OF 4 INCH POLY AND ABANDON 140 FEET OF 4 INCH STEEL AND 180 FEET OF 4 INCH POLY ALONG GREEK ROW DRIVE				
2275	080.65514	1,689	TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
2210	000.00014	1,000	INSTALL AND ABANDON S203 DRS IN THE FOLLOWING LOCATIONS: DRS01 IN SANTA ANNA, DRS01 IN VALERA, DRS01 IN TALPA IN ACCORDANCE WITH TEXAS	ALL GOOTOMERO	AILINGTON	TAGIETTEG	OOTOBER
2276	080.65515	21,942	RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	SANTA ANNA	SYSTEM INTEGRITY	OCTOBER
2277	080.65516	4,287	INSTALL DISTRICT REGULATOR STATION 012 IN CISCO, 01 IN MORAN, 02 IN CLYDE, 02 IN TRENT AND 02 IN CARBON AND ABANDON DISTRICT REGULATOR STATION 012 IN CISCO, 01 IN MORAN, 02 IN CLYDE, 02 IN TRENT AND 02 IN CARBON IN ACCORDANCE WITH TEXAS RALIROAD COMMISSION RULE 8 2:09. RELOCATE FACILITIES. INSTALL 305 FEET OF 4 INCH POLY AND ABANDON 305 FEET OF 4 INCH POLY ALONG WADE BOULEVARD TO ACCOMMODATE CITY OF	ALL CUSTOMERS	CARBON	SYSTEM INTEGRITY	OCTOBER
2278	080.65517	4 875	FRISCO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
2270	000.00011	1,010	INSTALL AND ABANDON DISTRICT REGLUATOR STATIONS: DRS02 IN IREDELL, DRS09 IN HAMILTON AND DRS04 IN COMANCHE IN ACCORDANCE WITH TEXAS	The Good of Gillerto	111000	17101211120	GOTGBER
2279	080.65519	22,206	RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	HAMILTON	SYSTEM INTEGRITY	OCTOBER
2280	000 65527	66,172	RELOCATE FACILITIES. INSTALL 860 FEET OF 8 INCH, ALONG GREAT OAKS STREET AND ABANDON 644 FEET OF 8 INCH POLY AND 225 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF BRUSHY CREEK STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DDI ISUV CDEEV	RELOCATION OF FACILITIES	OCTOBER
2280	080.65527	00,172	ACCORDANCE WITH KAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL AND ABANDON DRS IN THE FOLLOWING LOCATION: DRS13 IN COLORADO	ALL CUSTOMERS	BRUSHY CREEK	FACILITIES	OCTOBER
2281	080.65529	7,656	CITY IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL AND ABANDON S203 DRS IN THE FOLLOWING LOCATIONS: DRS11 IN	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
2282	080.65530	18,966	STAMFORD AND DRS03 IN LUEDERS IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	OCTOBER
2283	080.65534	118,735	RELOCATE FACILITIES. INSTALL 2717 FEET OF 4 INCH POLY AND ABANDON 3111 FEET OF 2 INCH POLY ALONG HIDDEN CREEK ROAD AND MERRYMOUNT ROAD TO ACCOMMODATE CITY OF WESTOVER HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WESTOVER HILLS	RELOCATION OF FACILITIES	OCTOBER
			INSTALL FLOW SAFE RELIEF VALVE AT REGULATOR STATION IN SUNNYVALE AND ABANDON ONE GROVE 83 RELIEF VALVES AT DISTRICT REGULATOR STATION #01				
2284	080.65542	174	IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 125 FEET OF 2 INCH POLY AND 500 FEET OF 6 INCH POLY AND ABANDON	ALL CUSTOMERS	SUNNYVALE	SYSTEM INTEGRITY	OCTOBER
2285	080.65545	13,346	100 FEET OF 2 INCH STEEL AND 44 FEET OF 2 INCH POLY AND 397 FEET OF 6 INCH POLY ALONG HARVEY ROAD. IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2100 FEET OF 4 INCH POLY ALONG DENNIS LANE AND ABANDON 1785	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
2286	080.65546	6,411	INSTALL 2100 FEET OF 4 INCH POLY ALONG DENNIS LANE AND ABANDON 1789 FEET OF 4 INCH STEEL AND 315 FEET OF 4 INCH POLY! IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 404 FEET OF 2 INCH POLY AND ABANDON 404	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
2287	080.65548	386	RELUCATE FACILITIES, INSTAUD 404 FEET OF 2 INCH POLY, AND AGAINOUT 404 FEET OF 2 INCH POLY, AND AGAINOUT 404 FEET OF 2 INCH POLY, AND AGAINOUT 6 CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
		200	RELOCATE FACILITIES. INSTALL 750 FEET OF 2, 4, AND 6 INCH POLY ALONG DOVER LANE AND ABANDON 750 FEET OF 2, 4, AND 6 INCH POLY TO ACCOMMODATE				
2288	080.65551	3,803	RICHLAND HILLS STREET PAVING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHLAND HILLS	RELOCATION OF FACILITIES	OCTOBER
2289	080.65558	(19,718)	INSTALL RELIEF VALVE AND ABANDON RELIEF VALVE ALONG JACKSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 310 FEET OF 2 INCH POLY AND ABANDON 445	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
2290	080.65563	533	FEET OF 2 INCH POLY ALONG BRIDGE STREET TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1397 FEET OF 4 INCH POLY AND ABANDON 978 FEET OF 4 INCH STEEL	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2291	080.65564	44,129	AND 178 FEET OF 4 INCH POLY AND 11 FEET OF 6 INCH STEEL ALONG MODLIN AVENUE AND MATTISON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2292	080.65565	202,995	FUNCTIONAL PROJECT COVERING THE REPLACEMENT OF MAINS AND SERVICE LINES IN CISCO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
000-	000 055		INSTALL 268 FEET OF 6 INCH STEEL AND ABANDON 246 FEET OF 6 INCH STEEL ALONG ROGERS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL OUGTS:	P005P-	0/0751111	007005-
2293	080.65570	2,200	8.209. INSTALL 270 FEET OF 2 INCH POLY AND ABANDON 270 FEET OF 2 INCH STEEL AND 184 FEET OF 2 INCH POLY ALONG JACKSBORO HIGHWAY IN ACCORDANCE	ALL CUSTOMERS	ROGERS	SYSTEM INTEGRITY	OCTOBER
2294	080.65582	14	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER

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2295	080.65588	155	ABANDON 257 FEET OF STEEL AND 25 FEET OF POLY AND DISTRICT REGULATOR STATION ALONG AVENUE C IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KILLEEN	SYSTEM INTEGRITY	OCTOBER
			INSTALL REGULATOR AND RELIEF VALVE ALONG DRS324 AND ABANDON REGULATOR AND RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION				
2296	080.65593 080.65620	3,848	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY AND ABANDON 400 FEET OF 4 INCH POLY ALONG FM 1417 AT SFBN CROSSING TO ACCOMMODATE THE CITY OF SHERMAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 408 FEET OF 8 INCH STEEL AND ABANDON 375 FEET OF 8 INCH STEEL ALONG US 75 AT BNSF CROSSING TO ACCOMMODATE CITY	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH SHERMAN	RELOCATION OF FACILITIES	OCTOBER OCTOBER
2298	080.65621	7,390	OF SHERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	OCTOBER
2299	080.65627	15 709	INSTALL DISTRICT REGULATOR STATION IN MOODY AND ABANDON DISTRICT REGULATOR STATION DRS03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	OCTOBER
2300	080.65642		INSTALL AND ABANDON S203 DRS IN THE FOLLOWING LOCATIONS: DRS01 & DRS02 IN BELLEVUE, DRS01 IN OKLAUNION, DRS10 IN PETROLIA, AND DRS09 IN ELECTRA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES: INSTALL 118 FEET OF 4 INCH POLY AND 663 FEET OF 6 INCH POLY AND ABANDON 118 FEET OF 4 INCH POLY AND MEDITAL POLY AND ABANDON TO AND ADD TO ACCOMMODATE CITY OF MANSFIELD STREET OF A INCH POLY AND MEDITAL PROBLEM STREET OF STREET OF A INCH POLY AND MEDITAL PROBLEM STRE	ALL CUSTOMERS ALL CUSTOMERS	BELLEVUE	SYSTEM INTEGRITY	OCTOBER
2301	080.65644	20,165	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	OCTOBER
2302	080.65646		RELOCATE FACILITIES. INSTALL 1084 FEET OF 4 INCH POLY AND 367 FEET OF 6 INCH POLY AND ABANDON 155 FEET OF 4 INCH STEEL AND 1199 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF TERRELL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 230 FEET OF 2 INCH POLY AND 25 FEET OF 4 INCH POLY AND DISTRICT	ALL CUSTOMERS	TERRELL	RELOCATION OF FACILITIES	OCTOBER
2303	080.65647	6,275	REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION AND 200 FEET OF 3 INCH STEEL ALONG ELM STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ECTOR	SYSTEM INTEGRITY	OCTOBER
2304	080.65651	4,600	INSTALL AND ABANDON S203 DRS IN THE FOLLOWING LOCATIONS: DRS03 IN WHITEWRIGHT, DRS02 IN LINDSAY, AND DRS10 IN GAINESVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL AND ABANDON DISTRICT REGLUATOR STATIONS AT THE FOLLOWING LOCATIONS: DRS045 AND DRS084 IN WICHITA FALLS, DRS031 IN OLNEY, AND DRS01 AND DRS08 IN ARCHER CITY. IN ACCORDANCE WITH THE TEXAS RAILROAD	ALL CUSTOMERS	LINDSAY	SYSTEM INTEGRITY	OCTOBER
2305	080.65653	9,858	COMMISSION RULE 8.209. INSTALL DISTRICT REGULATOR STATION 01 AND 03 IN CADDO MILLS, 11 IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2306	080.65655	16,049	SULPHUR SPRINGS AND 01 IN CUMBY IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 3875 FEET OF 2 INCH POLY AND 3020 FEET OF 4 INCH POLY ALONG THE STREETS OF THE MILRANY RANCH SUBDIVISION. DEVELOPER INSTALLED	ALL CUSTOMERS	CUMBY	SYSTEM INTEGRITY	OCTOBER
2307	080.65657	1,147	STREETS OF THE MILKANY RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 4530 FEET OF 2 INCH POLY ALONG THE STREETS OF ANNA CROSSING	RESIDENTIAL	MELISSA	GROWTH	MARCH
2308	080.65659	508	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 4195 FEET OF 2 INCH POLY ALONG STREETS OF TOWN PARK. DEVELOPER	RESIDENTIAL	ANNA	GROWTH	MARCH
2309	080.65660	32	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2945 FEET OF 2 INCH POLY AND ABANDON 2970 FEET OF 2 INCH STEEL ALONG MINOT AVENUE TO ACCOMMODATE CITY OF FORT	RESIDENTIAL	PRINCETON	GROWTH	MARCH
2310	080.65661	86,148	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 283 FEET OF 4 INCH POLY AND ABANDON 190 FEET OF 2 INCH STEEL AND 110 FEET OF 2 INCH POLY AND 260 FEET OF 4 INCH STEEL AND 20 FEET OF 4 INCH STEEL AND 20 FEET OF 4 INCH POLY ALONG ROBERTS ROAD IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2311	080.65672		COMMISSION OF TEXAS RULE 8.209. ABANDON 3315 FEET OF 3 INCH POLY ALONG COLLIN CREEK MALL IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2312	080.65673	211	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL TWO NEW LOW PRESSURE DISTRICT REGULATOR STATIONS, 25 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DISTRICT REGULATOR STATIONS 11 AND 12, 22 FEET OF 2 INCH STEEL, 13 FEET OF 4 INCH STEEL 10 FEET OF 4 INCH POLY AND 13 FEET OF 4 INCH STEEL MAIN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
2313	080.65674	246,606	RULE 8.209. INSTALL AND ABANDON S203 DISTRICT REGULATOR STATION IN MILFORD TEXAS	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY	JUNE
2314	080.65678	7,460	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MILFORD	SYSTEM INTEGRITY	OCTOBER
2315	080.65679	15,821	INSTALL AND ABANDON S203 DISTRICT REGULATOR STATION DRS06 IN MERIDIAN IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 160 FEET OF 8 INCH STEEL AND 430 FEET OF 2 INCH POLY ALONG NORTHAVEN ROAD AND ABANDON 113 FEET OF 8 INCH STEEL	ALL CUSTOMERS	MERIDIAN	SYSTEM INTEGRITY	OCTOBER
2316	080.65681	53,398	AND 415 FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2317	080.65682	35	ABANDON DISTRICT REGULATOR STATION 168 IN FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 602 FEET OF 2 INCH POLY AND ABANDON 80 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2318	080.65683	720	300 FEET OF 4 INCH POLY ALONG LOVERS LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	OCTOBER
2319	080.65690	7,650	INSTALL AND ABANDON DISTRICT REGULATOR STATIONS AT THE FOLLOWING LOCATIONS: DRS33 IN TEMPLE IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2320	080.65694	2 746	RELOCATE FACILITIES. INSTALL 10 FEET OF 2 INCH POLY AND 710 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 2 INCH POLY AND 10 FEET OF 4 INCH STEEL AND 700 FEET OF 4 INCH POLY ALONG CARDINAL LANE TO ACCOMMODATE CITY OF NORTH RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NORTH RICHLAND HILLS	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLY AND 135 FEET OF 6 INCH AND ABANDON 45 FEET OF 4 INCH POLY 30 FEET OF 4 INCH AND 160 FEET OF 6 INCH STEEL ALONG WEST BROADWAY AVENUE AT TRAVIS AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2321	080.65695		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE (4) DISTRICT REGUATOR STATIONS IN SAGINAW IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2322	080.65697	, ,	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL NEVADA DISTRICT REGULATOR STATION #2, FATE DISTRICT REGULATOR STATION #1 AND FORNEY DISTRICT REGULATOR STATION #6. REPLACE NEVADA DISTRICT REGULATOR STATION #1 AND	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	OCTOBER
2323	080.65704	494,776	FORNEY DISTRICT REGULATOR STATION #6 RELOCATE FACILITIES. INSTALL 118 FEET OF 6 INCH POLY AND ABANDON 89	ALL CUSTOMERS	NEVADA	SYSTEM INTEGRITY	JULY
2324	080.65705	204	FEET OF 6 INCH POLY ALONG OLD BURLESON ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 6 INCH POLY AND ABANDON 350 FEET OF 6 INCH STELL ALONG RISINGER ROAD TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES RELOCATION OF	OCTOBER
2325	080.65706	13,575	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2326	080.65707	102,063	RELOCATE FACILITIES. INSTALL 455 FEET OF 6 INCH AND 2260 FEET OF 12 INCH POLY ALONG RISINGER ROAD FROM INTERSTSTE 35W TO TECHNOLOGY BOULEVARD AND ABANDON 132 FEET OF 6 INCH STEEL AND 2062 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2327	080.65731	267	ABANDON 361 FEET OF 2 INCH STEEL AND 40 FEET OF 2 INCH POLY ALONG CHAPPELL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATIONS #010, #011, #017, AND #067A ALONG THE	ALL CUSTOMERS	NEWCASTLE	SYSTEM INTEGRITY	OCTOBER
2328	080.65744	867,349	STREETS OF ABILENE AND ABANDON DISTRICT REGULATOR STATIONS #010, #011,	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
2329	080.65747	6,003	FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 208. INSTALL 3 FEET OF 3 INCH POLY AND 1236 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
2330	080.65749	47,385	1130 FEET OF 4 INCH POLY ALONG LINDALE LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
2331	080.65754	10,618	RELOCATE FACILITIES. INSTALL 2750 FEET OF 2 INCH POLY AND ABANDON 1217 FEET OF 2 INCH STEEL, 444 FEET OF 2 INCH POLY, 782 FEET OF 1.25 INCH STEEL, AND 585 FEET OF 3 INCH STEEL AND 1 DRS ALONG WAYLAND AND SUNSET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH STEEL ALONG NORTH COLEMAN TO ACCOMMODATE CITY OF	ALL CUSTOMERS	RANGER	RELOCATION OF FACILITIES	OCTOBER
2332	080.65774	409	PROSPER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PROSPER	RELOCATION OF FACILITIES	OCTOBER
2333	080.65779	1,736	INSTALL 990 FEET OF 8 INCH, 820 FEET OF 4 INCH, AND 6230 FEET OF 2 INCH POLY	RESIDENTIAL	ROCKWALL	GROWTH	JULY
2334	080.65786	232	ALONG THE STREETS OF CARMEL SUBDIVISON. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 780 FEET OF 4 INCH AND 37 FEET OF 6 INCH POLY AND ABANDON 221 FEET OF 2 INCH STEEL, 287 FEET OF 2 INCH POLY, 288 FEET OF	RESIDENTIAL	PFLUGERVILLE	GROWTH	MARCH
2335	080.65787	8,169	3 INCH POLY AND 20 FEET OF 6 INCH POLY ALONG SOUTH BOUND FRONTAGE OF IH35 TO ACCOMMODATE TXDOT PROJECT. INSTALL 1500 FEET OF 2 INCH; POLY ALONG IOOF STREET AND ABANDON 1020	ALL CUSTOMERS	GEORGETOWN	RELOCATION OF FACILITIES	APRIL
2336	080.65795	139,277	FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	JULY
2337	080.65802	25,309	INSTALL DISTRICT REGULATOR STATION 05 ALONG THE STREETS OF BROWNWOOD AND ABANDON DISTRICT REGULATOR 02 AND DISTRICT REGULATOR STATION 05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
2338	080.65803	6,298	INSTALL DISTRICT REGULATOR STATION 02 AND ABANDON DISTRICT REGULATOR STATION 02 ALONG ATCHILEY STREET IN THE TOWN OF ALVARADO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION 06, 09, 26, 13, 05, 17 IN ACCORDANCE WITH TEXAS	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY	OCTOBER
2339	080.65804	51,099	RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
			INSTALL WESTMINISTER DISTRICT REGULATOR STATION # 1, ANNA DISTRICT REGULATOR STATION #3, ANNA DISTRICT REGULATOR STATION #3, ANNA DISTRICT REGULATOR STATION #3, BOTECT OF 2 INCH POLY, 70 FEET OF 4 INCH POLY AND ABANDON WESTMINISTER DISTRICT REGULATOR STATION #1, ANNA DISTRICT REGULATOR STATION #1, ANNA DISTRICT REGULATOR STATION #3, ANNA DISTRICT REGULATOR STATION #5, SEPET OF 2 INCH STEEL, 19 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
2340	080.65805 080.65806		COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN AND CORSICANA AND ABANDON DISTRICT REGULATOR STATION DRS07 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER OCTOBER
2342	080.65807		INSTALL DISTRICT REGULATOR STATIONS 01,02,03,10 AND ABANDON FOUR DISTRICT REGULATOR STATIONS 01,02,03,10 ALONG THE STREETS OF PALESTINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PALESTINE	SYSTEM INTEGRITY	OCTOBER
2343	080.65810	22 600	INSTALL AND ABANDON DISTRICT REGULATOR STATIONS #01, #05,#12,#25 AND #26 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
2344	080.65812		INSTALL DISTRICT REGULATOR STATIONS DRS29, DRS47, DRS50,DRS03 AND DRS16 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
2345	080.65813	8,887	INSTALL DISTRICT REGULATOR STATION IN CHILDRESS AND QUANAH AND ABANDON DISTRICT REGULATOR STATION DRS03, DRS08, DRS06, DRS12 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
2346	080.65815	7,549	INSTALL DISTRICT REGULATOR STATION IN WICHITA AND ABANDON DISTRICT REGULATOR STATION DRS0, BAS66, DRS007 AND DRS121 IN ACCORDANCE WITH RAUROAD COMMISSION OF TEXAS RULE 8.209. INSTALL (4) DISTRICT REGULATOR STATION ALONG STREETS OF CLARKSVILLE AND 300 FEET OF 4 INCH POLY, 100 FEET OF 2 INCH POLY AND ABANDON 45 FEET OF 3 INCH, 25 FEET OF 4 INCH POLY, 100 FEET OF 3 INCH STELL, 25 FEET OF 4 INCH POLY STELL OF 3 INCH STELL, DRS 01, 06, 8, MD 10 IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2347	080.65816	25,885	CLARKSVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATIONS ALONG THE STREETS OF COLORADO	ALL CUSTOMERS	CLARKSVILLE	SYSTEM INTEGRITY	OCTOBER
2348	080.65817	12,769	CITY AND ABANDON DISTRICT REGULATOR STATIONS 02, 03, 10 AND 11 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN COMMERCE AND GREENVILLE AND	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
2349	080.65818	19,858	INSTALL DISTRICT REGULATOR STATION IN GREENVILLE AND ABANDON DISTRICT	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
2350	080.65819	14,340	REGULATOR STATION 08, 09, 25, 28 IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8, 209 INSTAIL DISTRICT REGULATOR STATION, 422 FEET OF 2 INCH POLY, AND 708 FEET REGULATOR STATION, 422 FEET OF 2 INCH POLY, AND 708 FEET REGULATOR STATION, 422 FEET OF 2 INCH POLY, AND 708 FEET REGULATOR STATION OF THE POLY AND ADMISSION OF THE POLY ADMISSION OF THE POLY AND ADMISSION OF THE POLY ADMISSION OF T	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
2351	080.65820	68,846	OF 4 INCH POLY IN SULPHUR SPRINGS AND ABANDON DISTRICT REGULATOR STATION 03, 09, 13 AND 14 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 07, 11 12 AND ABANDON DISTRICT	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	OCTOBER
2252	000 65004	005.000	REGULATOR STATION 07, 11, 12 ALONG THE STREETS OF DENTON IN	ALL CUSTOMESS	DENTON	CVOTEM INTEGRAT	eentember
2352	080.65821 080.65825	295,680 9,691	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 885 FEET OF 4 INCH AND 2133 FEET OF 2 INCH PUT ALONG THE STREETS OF SADDLECREEK PHASE 12. DEVELOPER INSTALLED FACILITIES. INSTALL 3030 FEET OF 2 INCH POLY ALONG DIVIDEND DRIVE AND ABANDON 3020	ALL CUSTOMERS RESIDENTIAL	DENTON GEORGETOWN	SYSTEM INTEGRITY GROWTH	SEPTEMBER OCTOBER
2354	080.65826	107,948	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 900 FEET OF 4 INCH POLY AND ABANDON 890	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
2355	080.65829	12,374		ALL CUSTOMERS	ROYSE CITY	RELOCATION OF FACILITIES	OCTOBER
2356	080.65830	481	RELOCATE FACILITIES. INSTALL 280 FEET OF 4 INCH POLY AND ABANDON 42 FEET OF 4 INCH STEEL AND 220 FEET OF 4 INCH POLY ALONG CLARKSVILLE TO ACCOMMODATE CITY OF PARIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	PARIS	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2357	080.65838	4,131	RELOCATE FACILITIES. INSTALL 504 FEET OF 2 INCH POLY AND 114 FEET OF 4 INCH POLY AND ABANDON 469 FEET OF 2 INCH STEEL AND 16 FEET OF 2 INCH POLY AND 15 FEET OF 4 INCH STEEL AND 85 FEET OF 4 INCH POLY ALONG CURZON AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL DISTRICT REGULATOR STATION IN GLEN ROSE AND ABANDON DISTRICT REGULATOR STATION DRS07 IN ACCORDANCE WITH RAILROAD COMMISSION OF				
2358	080.65841 080.65842	6,100 351,845	INSTALL DISTRICT REGULATOR STATION IN GRAPEVINE AND ABANDON DISTRICT	ALL CUSTOMERS ALL CUSTOMERS	GLEN ROSE GRAPEVINE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER DECEMBER
			INSTALL DISTRICT REGULATOR STATION 02 IN MOODY AND HUTTO AND ABANDON DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH THE RAILROAD				
2360	080.65844	10,132	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 75 FEET OF 4 INCH AND 75 FEET OF 2 INCH POLY	ALL CUSTOMERS	HUTTO	SYSTEM INTEGRITY	OCTOBER
2361	080.65845	1,488	ALONG FM 1633 AND ABANDON 75 FEET OF 4 INCH STEEL AND 75 FEET OF 2 INCH POLY TO ACCOMMODATE TXDOT ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1450 FEET OF 4 INCH AND 950 FEET OF 2 INCH POLY AND ABANDON 1700	ALL CUSTOMERS	MEXIA	RELOCATION OF FACILITIES	OCTOBER
2362	080.65851	118,141	FEET OF 4 INCH AND 700 FEET OF 2 INCH STEEL ALONG SMITH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	OCTOBER
2363 2364	080.65852 080.65853	1,895 6,736	INSTALL AND ABANDON DISTRICT REGULATOR 02 IN MART.	ALL CUSTOMERS ALL CUSTOMERS	NOCONA MART	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
2365	080.65854	5,976	INSTALL DISTRICT REGULATOR STATION 12 IN WACO AND ABANDON DISTRICT REGULATOR STATION 12 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2303	000.03034		INSTALL DISTRICT REGULATOR STATION 18 IN WACO AND ABANDON DISTRICT REGULATOR STATION 18 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL COSTOMENS	WACO		OCTOBER
2366	080.65857	13,524	TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2367	080.65858	543,218	INSTALL DISTRICT REGULATOR STATION #04, #11, #13, #14 ALONG THE STREETS OF SAN ANGELO AND BANDON DISTRICT REGULATOR STATION #04, #11, #13, #14 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 293 FEET OF 4 INCH POLY AND ABADDON 33 FEET OF 2 INCH STEEL AND 215 FEET OF 2 INCH STEEL AND 35 FEET OF 4 INCH POLY AND 249 FEET OF 4 INCH STEEL AND 35 FEET OF 4 INCH	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	JUNE
2368	080.65859	551	POLY ALONG BUCHANAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #15, #43, #52. #62, #81 ALONG THE STREETS OF SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #15,	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2369	080.65862	525,309	#43, #52, #62, #81 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATIONS 55, 10, 16, 09, 46 AND ABANDON	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER
0070	000 05000	45.000	DISTRICT REGULATOR STATIONS 55, 10, 16, 09, 46 ALONG THE STREETS OF SAN ANGELO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		044440510	0,407514,1075,00174	0070050
2370	080.65863	15,290	INSTALL DISTRICT REGULATOR STATION #20 AND 270 FEET OF 4 INCH POLY ALONG CHURCH STREET AND ABANDON DISTRICT REGULATOR STATION #20 AND	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
2371	080.65865	175,054	$260\ \mbox{FEET}$ OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	JULY
2372	080.65877	48	ABANDON DISTRICT REGULATOR STATION 104 IN FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH AND 350 FEET OF 2 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2373	080.65879	81,762	POLY ALONG SH78 AND ABANDON 1190 FEET OF 4 INCH AND 780 FEET OF 6 INCH STEEL TO ACCOMMODATE TXDOT IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2374	080.65885	128,243	AND REPLACE DISTRICT REGULATOR STATION ALONG BRUCE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY	DECEMBER
2375	080.65887	6,853	INSTALL 280 FEET OF 2 INCH POLY AND 1050 FEET OF 4 INCH POLY AND ABANDON 166 FEET OF 2 INCH POLY AND 558 FEET OF 4 INCH STEEL AND 80 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EASTLAND	SYSTEM INTEGRITY	OCTOBER
2376	080.65896	1,204	ABANDON DISTRICT REGULATOR STATION 01 AND 346 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20 P. RELOCATE FACILITIES. INSTALL 953 FEET OF 2 INCH POLY AND 4 FEET OF 4 INCH POLY AND ABANDON 955 FEET OF 2 INCH STEEL ALONG ALTA VIEW STREET FROM KIMBO RD TO PREMIER STREET TO ACCOMMODATE CITY OF FORT WORTH	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
2377	080.65901	14,697	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 2395 FEET OF 2 INCH POLY AND ABANDON 1410 FEET OF 2 INCH STEEL ALONG KIMBO ROAD FROM MESQUITE RD TO EAST END CUL DE SAC TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT			RELOCATION OF	
2378	080.65902	22,149	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 65 FEET OF 4 INCH AND 245 FEET OF 6 INCH POLY ALONG WEST AVENUE B AND ABANDON 65 FEET OF 3 INCH AND 200 FEET OF 6 INCH STEEL AND 40 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2379	080.65904	654	8.209. INSTALL 279 FEET OF 2 INCH POLY AND 251 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
2380	080.65910	1,552	279 FEET OF 2 INCH STEEL AND 177 FEET OF 3 INCH STEEL AND 70 FEET OF 4 INCH STEEL ALONG CYPRESS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 224 FEET OF 2 INCH POLY AND ABANDON 224 FEET OF 2 INCH POLY	ALL CUSTOMERS	GROESBECK	SYSTEM INTEGRITY	OCTOBER
2381	080.65917	358	ALONG WOODBINE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FLOWER MOUND	SYSTEM INTEGRITY	OCTOBER
2382	080.65918	9,751	RELOCATE FACILITIES. INSTALL 1,070 FEET OF 2 INCH POLY ALONG HOUSTON (FM 56) MAXEY AND ABANDON 260 FEET OF 4 INCH AND 600 FEET OF 2 INCH STEEL AND 417 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	OCTOBER
2383	080.65919	12,716	RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 260 FEET OF 2 INCH POLY ALONG HAIRY MAN ROAD TO ACCOMMODATE CITY OF ROUND ROCK STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER
		,. 10	INSTALL 3004 FEET OF 2 INCH POLY AND ABANDON 2171 FEET OF 2 INCH STEEL AND 339 FEET OF 2 INCH POLY AND 190 FEET OF 6 INCH STEEL AND 63 FEET OF 6				
2384	080.65921	14,989	INCH POLY ALONG SOUTH 20TH 3TREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 260 FEET OF 4 INCH POLY AND 2 FEET OF 6 INCH POLY AND ABANDON 131 FEET OF 2 INCH STEEL AND 8 FEET OF 6 INCH POLY AND 155 FEET OF 8 INCH	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
2385	080.65930	1,438	ABANDON (1) DISTRICT REGULATOR STATION ALONG KNOX ST STREET IN THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2386	080.65955	215	TOWN OF DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2387	080.65956	42 A2E	RELOCATE FACILITIES. INSTALL 1721 FEET OF 4 INCH POLY AND ABANDON 197 FEET OF 3 INCH STEEL AND 1621 FEET OF 4 INCH STEEL ALONG PARK HILL DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2388	080.65962		INSTALL (2) CLOCKSPRINGS AT DFW AIRPORT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) RELOCATE FACILITIES. INSTALL 498 FEET OF 6 INCH POLY AND 229 FEET OF 4	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2389	080.65968	78 400	INCH POLY AND ABANDON 503 FEET OF 6 INCH POLY AND 195 FEET OF 3 INCH POLY ALONG HIGHWAY 135 AND NORTHWEST BLVD TO ACCOMMODATE CITY OF GEORGETOWN STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	GEORGETOWN	RELOCATION OF FACILITIES	JULY
2309	000.03908	70,403	RELOCATE FACILITES: INSTALL 1198 FEET OF 12 INCH POLY AND ABANDON 1230 FEET OF 12 INCH POLY ALONG FRONTIER PARKWAY TO ACCOMMODATE THE CITY OF CELINA IN ACCORMANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL COSTOMERS	GLONGLIOWN	RELOCATION OF	3021
2390	080.65973	38,714		ALL CUSTOMERS	CELINA	FACILITIES	OCTOBER
2391	080.66000	17,136	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 424 FEET OF 4 INCH POLY AND ABANDON 176	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2392	080.66002	14,312	FEET OF 4 INCH STEEL AND 239 FEET OF 4 INCH POLY TO ACCOMMODATE HEB CONSTRUCTION PROJECT. RELOCATE FACILITIES. INSTALL 72 FEET OF 2 INCH POLY AND ABANDON 70 FEET	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	FEBRUARY
2393	080.66007	416	OF 2 INCH POLY TO ACCOMMODATE CITY OF WHITEHOUSE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITEHOUSE	RELOCATION OF FACILITIES	OCTOBER
2394	080.66011	1,928	INSTALL 490 FEET OF 2 INCH POLY AND ABANDON 491 FEET OF 2 INCH STEEL ALONG OLD HICO ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
2395	080.66012	4,770	INSTALL 8 INCH RELIEF VALVE IN IRVING AT DRS 4549.1 AND RETIRE RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 506 FEET OF 4 INCH POLY AND ABANDON 484 FEET OF 2 INCH STEEL	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2396	080.66014	1,776	AND 11 FEET OF 3 INCH STEEL ALONG PARRISH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 87 FEET OF 6 INCH STEEL AND ABANDON 88 FEET OF 6 INCH STEEL	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2397	080.66016	632	ALONG LINE U IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1165 FEET OF 2 INCH POLY ALONG HAMILTON STREET AND ABANDON 796 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FARMERSVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE			RELOCATION OF	
2398	080.66017	4,852	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 550 FEET OF 4 INCH POLY ALONG LEON AND ABANDON 570 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND	ALL CUSTOMERS	FARMERSVILLE	FACILITIES	OCTOBER
2399	080.66023	1,736	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 500 FEET OF 4 INCH STEEL	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
2400	080.66029	2,788	ALONG SOUTH GARITTY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FROST	SYSTEM INTEGRITY	OCTOBER
2401	080.66030	5,688	INSTALL 151 FEET OF 3 INCH POLY AND 620 FEET OF 4 INCH POLY AND ABANDON 150 FEET OF 3 INCH POLY AND 613 FEET OF 4 INCH POLY ALONG MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	OCTOBER
2402	080.66031	1,514	RELOCATE FACILITIES. INSTALL 90 FEET OF 2 INCH POLY ALONG HUDNALL FARMS AND ABANDON 80 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	OCTOBER
2403	080.66032	5,935	RELOCATE FACILITIES. INSTALL 80 FEET OF 2 INCH POLY A LONG LOST LAKE DRIVE AND ABANDON 70 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 11 FEET OF 4 INCH POLY AND 3963 FEET OF 6 INCH POLY AND ABANDON. 2480 FEET OF 4 INCH POLY ALONG REEDER ROAD TO ACCOMMODATE CITY OF FORNEY STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2404	080.66034		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVE AND ABANDON RELIEF VALVE IN ACCORDANCE WITH	ALL CUSTOMERS	FORNEY	FACILITIES	OCTOBER
2405	080.66035	1,069	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 165 FEET OF 8 INCH STEEL AND ABANDON 165 FEET OF 8 INCH STEEL ALONG HIGHWAY 222 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2406	080.66037		RULE 8,209. INSTALL 540 FEET OF 2 INCH POLY ALONG RIVER AND ABANDON 530 FEET OF 2	ALL CUSTOMERS	MUNDAY	SYSTEM INTEGRITY	OCTOBER
2407	080.66038		INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 767 FEET OF 2 INCH POLY ALONG SOUTH 9TH STREET AND ABANDON 920 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	SEYMOUR	SYSTEM INTEGRITY	OCTOBER
2408	080.66041	28,528	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1000 FEET OF 30 INCH STEEL ALONG CANADA DRIVE AND ABANDON 850 FEET OF 30 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
2409	080.66044	500,164	8.209. INSTALL 1475 FEET OF 4 INCH POLY AND ABANDON 1430 FEET OF 3 INCH STEEL	ALL CUSTOMERS	DALLAS	FACILITIES	DECEMBER
2410	080.66058	18,782	AND 41 FEET OF 3 INCH POLY ALONG WHALEY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 40 FEET OF 4 INCH STEEL ALONG WHEATLAND	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
2411	080.66071	19,039	AND ABANDON 40 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. IN STALL 20 FEET OF 2 INCH POLY AND ABANDON 10 FEET.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2412	080.66083	307	RELUCATE FACILITIES. INSTALL 20 FEET OF 2 INCH POLY AND ABANDON 10 FEET OF 2 INCH POLY STEEL ALONG ELM PARK AND MAPLE PARK DRIVE TO ACCOMMODATE CITY OF RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAURCAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHLAND HILLS	RELOCATION OF FACILITIES	OCTOBER
2412	080.66107		INSTALL 500 FEET OF 4 INCH POLY ALONG DALLAS STREET AND ABANDON 500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	COOPER	SYSTEM INTEGRITY	OCTOBER
		,	INSTALL 2300 FEET OF 4 INCH POLY ALONG MILITARY PARKWAY AND ABANDON 1700 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF				OCTOBER
2414	080.66110	56,680	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1420 FEET OF 2 INCH POLY AND ABANDON 1314	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2415	080.66113	45,989	FEET OF 2 INCH STEEL AND 111 FEET OF 2 INCH POLY ALONG BOMBAY AVENUE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY AND ABANDON 209 FEET OF 2 INCH STEEL AND 82 FEET OF 3 INCH STEEL AND 195 FEET OF 4 INCH STEEL ALONG CARROLL TO ACCOMMODATE CITY OF ATHENS STREET	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2416	080.66125	3,336	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL NINE 0.75 INCH SERVICE LINES ALONG	ALL CUSTOMERS	ATHENS	RELOCATION OF FACILITIES	OCTOBER
2417	080.66131	4,650	RELUCATE FACILITIES, INSTALL NINE U.75 INCH SERVICE LINES ALLONG CROWNOVER CT TO ACCOMODATE CITY OF DALLAS STREET PROJECT AND ABANDON NINE 0.75 INCH SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2418	080.66135	498	INSTALL 161 FEET OF POLY AND ABANDON 161 FEET OF 2 INCH STEEL ALONG AVENUE F IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	OCTOBER
2419	080.66142	858	INSTALL 160 FEET OF 2 INCH POLY AND ABANDON 292 FEET OF 2 INCH STEEL AND 67 FEET OF 2 INCH POLY ALONG TREMONT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BYERS	SYSTEM INTEGRITY	OCTOBER
2420	080.66155	43,957	RELOCATE FACILITIES. INSTALL 2246 FEET OF 4 INCH POLY ALONG BELL BOULEVARD AND ABANDON 1289 FEET OF 2 INCH, 277 FEET OF 4 INCH AND 215 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF CEDAR PARK ROAD PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	CEDAR PARK	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 96 FEET OF 2 INCH POLY AND ABANDON 98 FEET OF 2 INCH STEEL	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2421	080.66157	172	ALONG FM1085 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYLVESTER	SYSTEM INTEGRITY	OCTOBER
2421	000.00107	172	RELOCATE FACILITIES. INSTALL 60 FEET OF 4 INCH POLY AND ABANDON 60 FEET OF 4 INCH POLY ALONG FM 1633 TO ACCOMMODATE A TXDOT ROAD	ALL GOOTOMERO	OTEVEOTER		GOTOBER
2422	080.66172	3,363		ALL CUSTOMERS	MEXIA	RELOCATION OF FACILITIES	OCTOBER
2423	080.66179	3,885	INSTALL 995 FEET OF 2 INCH POLY ALONG THE STREETS OF THE NORTH CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	MELISSA	GROWTH	JUNE
			RELOCATE FACILITIES. INSTALL 220 FEET OF 2 INCH POLY AND 742 FEET OF 4 INCH POLY AND ABANDON 14 FEET OF 2 INCH STEEL AND 666 FEET OF 3 INCH				
			STEEL AND 2168 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF EVERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
2424	080.66181	22,505	OF TEXAS RULE 8.209. INSTALL REGULATOR AND RELIEF VALVE ALONG DRS02 AND ABANDON	ALL CUSTOMERS	EVERMAN	FACILITIES	OCTOBER
2425	080.66186	213	REGULATOR AND RELIEF VALVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	OCTOBER
2.120	000.00100	2.10	RELOCATE FACILITIES. INSTALL 2175 FEET OF 6 INCH STEEL AND ABANDON 1165 FEET OF 6 INCH STEEL ALONG FM 407 TO ACCOMMODATE CITY OF JUSTIN STREET	THE GOOTOMENS	BEGATOR	STOTE.III INTEGRATI	OUTOBER
2426	080.66209	53,484	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	JUSTIN	RELOCATION OF FACILITIES	OCTOBER
2420	000.00203	50,404	INSTALL 2 INCH WORKER MONITOR AND RELIEF VALVE AND ABANDON RELIEF VALVES ON DISTRICT REGULATOR STATION 08 AND 20 IN ACCORDANCE WITH	ALL GOOTOMERO	3001114	TAGIETTES	COTOBER
2427	080.66212	27,148	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2428	080.66213	16,070	REPLACE DISTRICT REGULATOR STATION 09, 01, 17, 02 AND 246 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
			ABANDON 1067 FEET OF 2 INCH POLY, 12 LONG SIDE SERVICE STUBS, AND 19 SHORT SERVICES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
2429	080.66214	29	RULE 8.209. INSTALL 100 FEET OF 4 INCH POLY AND ABANDON 293 FEET OF 4 INCH STEEL	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2430	080.66216	1,211	ALONG MCCRACKEN ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
		-	INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 188 FEET OF 4 INCH STEEL AND 50 FEET OF 6 INCH STEEL ALONG MAIDEN IN ACCORDANCE WITH RAILROAD				
2431	080.66217	336		ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
0.400	000 00040	400	ALONG PRAIREVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUCTOMEDO	ATUENO	OVOTEM INTEGRITY	OOTODED
2432	080.66218	486	RULE 8.209. INSTALL 185 FEET OF 4 INCH POLY AND ABANDON 185 FEET OF 4 INCH STEEL	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
2433	080.66223	285	ALONG DEAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1418 FEET OF 4 INCH POLY AND ABANDON 318 FEET OF 3 INCH STEEL				
2434	080.66224	8,186	AND 331 FEET OF 3 INCH POLY AND 740 FEET OF 4 INCH STEEL ALONG BOIS D ARC IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROSCOE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH POLY ALONG OAK DRIVE AND ABANDON 98 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF KELLER STREET				
2435	080.66229	3.789	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	OCTOBER
2436	080.66233		INSTALL CLOCKSPRINGS ALONG LINE CA(3RD).	ALL CUSTOMERS	FORT WORTH	PIPELINE INTEGRITY	OCTOBER
2437	080.66238	243	INSTALL 5000 FEET OF 2 INCH POLY ALONG THE STREETS OF THE ARCADIA FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PRINCETON	GROWTH	MARCH
			INSTALL 240 FEET OF 2 INCH IP POLY ALONG CAROLINA AND ABANDON 197 FEET				
2438	080.66244	414	OF 2 INCH STEEL, 946 FEET OF 2 INCH STEEL AND 275 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2439	080.66250	290		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			INSTALL 230 FEET OF 2 INCH POLY ALONG POE AND ABANDON 50 FEET OF 1 INCH STEEL AND DISTRICT REGULATOR STATION 82 IN ACCORDANCE WITH RAILROAD				
2440	080.66252	244	COMMISSION OF TEXAS RULE 8.209. ABANDON DRS 303 ALONG SYLVANIA AVENUE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
2441	080.66258	48		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2442	080.66261	50		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			FEET OF 2 INCH POLY, 11 FEET OF 4 INCH POLY ALONG LOVE CIRCLE ACROSS STATE HIGHWAY 199 DUE TO CITY CONFLICT IN ACCORDANCE WITH THE				
2443	080.66262	219,627	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			ABANDON 1950 FEET OF 2 INCH STEEL AND 50 FEET OF 4 INCH POLY ALONG DODSON LAKE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
2444	080.66272	187	8.209. RELOCATE FACILITIES. INSTALL 1,812 FEET OF 2 INCH POLY ALONG MISTY LANE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
			AND ABANDON 1,702 FEET OF 2 INCH STEEL AND 110 FEET OF 2 INCH STEEL MAIN TO ACCOMMODATE THE CITY OF DESOTO DRAINAGE PROJECT IN ACCORDANCE			RELOCATION OF	
2445	080.66273	13,842	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 978 FEET OF 4 INCH POLY AND ABANDON 540	ALL CUSTOMERS	DESOTO	FACILITIES	OCTOBER
			FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY AND 302 FEET OF 6 INCH STEEL ALONG 5TH STREET TO ACCOMMODATE CITY OF FORT WORTH STREET				
2446	080.66274	47 722	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2110	000.0027 1	11,722	INSTALL 478 FEET OF 2 INCH POLY AND 829 FEET OF 4 INCH POLY AND ABANDON 262 FEET OF 2 INCH POLY AND 829 FEET OF 4 INCH STEEL AND 65 FEET OF 4 INCH	THE GOOTOMENS	TOTAL WORKIN	TAGIETTES	COTOBER
0447	000 00075	7 405	POLY ALONG GRAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUCTOMEDO	COMMICUE	OVOTEM INTEGRITY	OOTODED
2447	080.66275		TEXAS RULE 8.209. ABANDON DRS165 ALONG YATES STREET IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
2448	080.66277	48	INSTALL 300 FEET OF 2 INCH POLY ALONG WILLIAMS RANCH ROAD AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2449	080.66279	8,082	430 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
7			ABANDON DIAPHRAGM METER AND REPLACE STATION PIPING ALONG HIDDEN CREEK PARKWAY AT MEASUREMENT STATION 4528A IN ACCORDANCE WITH				
2450	080.66284	3,084	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 730 FEET OF 6 INCH POLY ALONG LEONARD DRIVE AND ABANDON 725 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF ANNA			RELOCATION OF	
2451	080.66295	12,797	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY AND ABANDON 311	ALL CUSTOMERS	ANNA	FACILITIES	OCTOBER
			FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF SAN ANGELO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
2452	080.66297	959	TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	FACILITIES	OCTOBER
			INSTALL 1532 FEET OF 4 INCH POLY AND ABANDON 813 FEET OF 2 INCH STEEL				
2453	080.66298	41,018	AND 20 FEET OF 2 INCH POLY AND 1498 FEET OF 3 INCH STEEL ALONG BALDRIGE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 483 FEET OF 2 INCH POLY AND 454 FEET OF 4				
			INCH POLY AND 213 FEET OF 6 INCH POLY AND ABANDON 259 FEET OF 2 INCH STEEL AND 269 FEET OF 2 INCH POLY AND 9 FEET OF 3 INCH STEEL AND 432 FEET				
			OF 3 INCH POLY AND 201 FEET OF 4 INCH STEEL ALONG LEWIS STREET TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
I				ALL CUSTOMERS	KERRVILLE	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2455	080.66301	81.711	RELOCATE FACILITIES. INSTALL 180 FEET OF 2 INCH POLY AND 2749 FEET OF 4 INCH POLY AND ABANDON 110 FEET OF 2 INCH STEEL AND 540 FEET OF 2 INCH POLY AND 110 FEET OF 3 INCH POLY AND 2120 FEET OF 4 INCH STEEL ALONG PEMBERTON TO ACCOMMODATE CITY OF WHITE SETTLEMENT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 28 FEET OF 3 INCH STEEL AND ABANDON 16 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF COMFORT STREET IMPROVEMENT			RELOCATION OF	
2456	080.66302	84	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 375 FEET OF 8 INCH POLY ALONG TXDOT SH 45 FRONTAGE ROAD AND ABANDON 375 FEET OF 8 INCH POLY TO ACCOMMODATE	ALL CUSTOMERS	COMFORT	FACILITIES RELOCATION OF	OCTOBER
2457 2458	080.66312 080.66328	(2,649)	CITY OF PFLUGERVILLE WASTEWATER LINE PROJECT. ABANDON DRS178 ALONG EPPS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	PFLUGERVILLE FORT WORTH	FACILITIES SYSTEM INTEGRITY	APRIL OCTOBER
			INSTALL 4,000 FEET OF 2 INCH, 250 FEET OF 4 INCH POLY ALONG THE STREETS OF TOM BRANIFF AND TEXAS PLAZA DRIVE SUBDIVISION IN IRVING. DEVELOPER				
2459	080.66330	103,351	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1500 FEET OF 4 INCH POLY AND 500 FEET OF 8 INCH POLY ALONG ERNIE STREET AND ABANDON 500 FEET OF 3 INCH POLY, 1000 FEET OF 4 INCH STEEL AND 500 FEET OF 8 INCH STEEL TO ACCOMMODATE BNSF	RESIDENTIAL	IRVING	GROWTH	DECEMBER
2460	080.66338	75,383	RAILWAY IMPROVEMENTS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 20 FEET OF 20 INCH STEEL AND ABANDON 20 FEET	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	OCTOBER
2461	080.66373	111,190	OF 22 INCH STEEL ALONG LINE D TO ACCOMMODATE CREEK IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 445 FEET OF 2 INCH POLY ALONG MILLER PARK AND ABANDON 440 FEET	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2462	080.66376	3,111	OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
2463	080.66384	27,703	INSTALL THREE CLOCKSPRINGS ALONG LINE D(DALLAS EAST TO WHITE ROCK). INSTALL RELIEF VALVE ON MARLIN MEASURING STATION AND ABANDON RELIEF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2464	080.66391	501	VALVE AT MEASURING STATION. RELOCATE FACILITIES. INSTALL 3500 FEET OF 8 INCH AND 35 FEET OF 2 INCH POLY ALONG CLIFFORD STREET AND ABANDON 3200 FEET OF 16 INCH AND 165 FEET OF 8 INCH STEEL AND 770 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF WHITE SETTLEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
2465	080.66392	82,733	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 474 FEET OF 2 INCH POLY AND ABANDON 385	ALL CUSTOMERS	WHITE SETTLEMENT	FACILITIES	OCTOBER
2466	080.66395	13,534	FEET OF 2 INCH STEEL ALONG FLORENCE ROAD TO ACCOMMODATE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 497 FEET OF 2 INCH POLY AND ABANDON 76 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	SOUTHLAKE	RELOCATION OF FACILITIES	OCTOBER
2467	080.66398	168	1938 FEET OF 3 INCH STEEL AND 179 FEET OF 4 INCH POLY ALONG LORD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
2468	080.66403	4,067	RELOCATE FACILITIES. INSTALL 775 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY AND ABANDON 95 FEET OF 2 INCH STEEL AND 1138 FEET OF 2 INCH POLY ALONG HWY276 TO ACCOMMODATE CITY OF QUINLAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	QUINLAN	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 160 FEET OF 8 INCH, 50 FEET OF 2 INCH AND 75 FEET OF 4 INCH POLY ALONG ABRAMS ROAD AND ABANDON 160 FEET OF 16 INCH, 60 FEET OF 2 INCH AND 75 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF				
2469	080.66430		TEXAS RULE 8.209. INSTALL 1800 FEET OF 2 INCH POLY ALONG 8TH STREET AND ABANDON 670 FEET OF 3 INCH, 700 FEET OF 2 INCH STEEL AND 130 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2470	080.66447	33,662	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 261 FEET OF 4 INCH POLY AND ABANDON 261 FEET OF 4 INCH STEEL ALONG CARBONDALE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
2471	080.66462	1,089	RULE 8.209. [ABANDON DISTRICT REGULATOR STATION 166 IN FORT WORTH IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2472	080.66463	53	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1010 FEET OF 4 INCH POLY AND ABANDON 1010 FEET OF 3 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2473	080.66479	36,362	ALONG FM 1660 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. ABANDON 3770 FEET OF 1 INCH STEEL 237 FEET OF 1.25 INCH POLY AND 13 FEET	ALL CUSTOMERS	нитто	SYSTEM INTEGRITY	OCTOBER
2474	080.66490	41	OF 2 INCH POLY ALONG FM2840 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 215 FEET OF 2 INCH POLY AND 1280 FEET OF 4 INCH POLY AND ABANDON 118 FEET OF 2 INCH POLY AND 414 FEET OF 4 INCH SYCHOMORE STREET TO	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
2475	080.66508	66,524	ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2476	080.66510	1,907	INSTALL 686 FEET OF 2 INCH POLY AND ABANDON 685 FEET OF 2 INCH STEEL ALONG I20 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 12 INCH STEEL ALONG HIGHWAY 80 AND ABANDON 700 FEET OF 12 INCH STEEL TO ACCOMODATE UNION PACIFIC	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2477	080.66557	695,368	BRIDGE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 530 FEET OF 4 INCH POLY AND ABANDON 147 FEET OF 4 INCH STEEL	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	JUNE
2478	080.66563	15,872	AND 293 FEET OF 4 INCH POLY ALONG BIG BEND IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 02 AND 04 IN ACCORDANCE WITH THE	ALL CUSTOMERS	GLEN ROSE	SYSTEM INTEGRITY	OCTOBER
2479	080.66564	13,928	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 02,04, AND 05 IN CLYDE AND ABANDON	ALL CUSTOMERS	BAIRD	SYSTEM INTEGRITY	OCTOBER
2480	080.66581	12,245	DISTRICT REGULATOR STATION 02,04, AND 05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RAILROAD LISTRICT REGULATOR STATION 1902 IN DALLAS IN ACCORDANCE WITH	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	DECEMBER
2481	080.66582	5,123	ABANDON DISTRICT REGULATOR STATION #026 IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. [RELOCATE FACILITIES, 1000 FEET OF 4 INCH STEEL ALONG MARS DRIVE AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2482	080.66583	57,426	ABANDON 1000 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2483	080.66584	21,149	INSTALL 22 FEET OF 2 INCH STEEL AND 24 FEET OF 4 INCH STEEL AND 31 FEET OF 10 INCH STEEL AND ABANDON 23 FEET OF 10 INCH STEEL ALONG STREETS OF HYATT HOTEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	OCTOBER
2484	080.66586		REPLACE DISTRICT REGULATOR STATION #04, 05, 06 IN COLEMAN AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	OCTOBER
2485	080.66597	1,554	INSTALL 120 FEET OF 4 INCH POLY ALONG BENTLEY AND ABANDON 120 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 310 FEET OF 3 INCH AND 180 FEET OF 6 INCH POLY ALONG LEXINGTON AND ABANDON 310 FEET OF 3 INCH AND 180 FEET OF 8 INCH STEEL IN				
2486	080.66605	1,648	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 80 FEET OF 4 INCH POLY ALONG 21ST STREET AND ABANDON 50 FEET OF	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
2487	080.66610	548	4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. IREPLACE DISTRICT REGULATOR STATION 07, 08, 13, AND 14 IN COMANCHE IN	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2488	080.66629	48,894	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 392 FEET OF 2 INCH POLY AND ABANDON 402 FEET OF 2 INCH STEEL	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
2489	080.66639	12,103	AND 8 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MORAN	SYSTEM INTEGRITY	OCTOBER

1960 1960	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
December				REPLACE DISTRICT REGULATOR STATION #03, 04, 05, 07 IN DE LEON AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
100 100	2490	080.66650	34,999		ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
December	2491	080.66651	1,649	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 15 FEET OF 2 INCH POLY ALONG PAIGE DRIVE AND		LEANDER	SYSTEM INTEGRITY	OCTOBER
000 000	2492	080.66653	310	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	THE COLONY		OCTOBER
1999-1996 2799 COMMISSION OF TOWN STATE A SAME AND STATE AS A CHILDREN AND CHILDREN CONTROL OF THE STATE AND CHILDREN CONTROL	2493	080.66654	57,044	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY	OCTOBER
200 000,00000 200 000,000000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,00000 200 000,000000 200 000,000000 200 000,000000 200 000,000000 200 000,000000 200	2494	080.66655	2,793	COMMISSION OF TEXAS RULE 8.209. INSTALL 1409 FEET OF 2 INCH POLY AND ABANDON 1405 FEET OF 2 INCH STEEL	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
000.00000	2495	080.66656	20,198	RULE 8.209. INSTALL 5,100 FEET OF 16 INCH STEEL OF LINE C16 IN EULESS AND ABANDON	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
PAGE 1945 1946	2496	080.66666	5,380,731		ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	DECEMBER
MORROSON MARCON	2497	080.66668	28,495	INCH POLY ALONG SILVER CREEK ROAD AND BENNETT STREET TO ACCOMMODATE CITY OF WHITE SETTLEMENT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1482 FEET OF 4 INCH POLY AND ABANDON 1295	ALL CUSTOMERS	WHITE SETTLEMENT		OCTOBER
	2498	080.66669	44,744	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH		OCTOBER
200 000-00071 000	2499	080.66670	89,372	STEEL ALONG TUMBLEWEED TRAIL TO ACCOMMODATE CITY OF WHITE SETTLEMENT STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	WHITE SETTLEMENT		OCTOBER
DISCUSSION DISCUSSION AND ADMINISTRATION OF THE PROPERTY OF A CONTROL STATE OF A CONTRO	2500	080.66671	463		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2509 600.56973 32.337 WHITE RAB ROAD COMMISSION OF TEXAS RULE 2020 CO.	2501	080.66672	32,248	DRS 29, AND DRS 31 AND ABANDON 225 FEET OF 4 INCH POLY, 75 FEET OF 4 INCH STEEL, 80 FEET OF 2 INCH STEEL AND 25 FEET OF 2 INCH POLY, DRS 21, 24, 27, 29, AND 31 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 300 FEET OF 4 INCH, 100 FEET OF 7, INCH POLY, DRS 18, DRS 26, DRS 30 AND DRS 38 AND ABANDON 50 FEET OF 4 INCH STEEL, 25 FEET OF 3 INCH STEEL,	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
250 989.68675 21 ACCORDANCE WITH FAULTACE COMMISSION OF TEAS RULE \$250 ALL CUSTOMERS DALLAS SYSTEM INTEGRITY OCT	2502	080.66673	32,337	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
15 FECT of a INCH STEEL ALONG ARECOVER MY ACCORDANCE WITH FRANKINGAD ALL CUSTOMERS CELINA SYSTEM INTEGRITY OCT COMMISSION OF TEXAS RULE a 200 ALL CUSTOMERS OSCO SYSTEM INTEGRITY OCT CONTINUENCE CONTINUE	2503	080.66675	21	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
144 STEEL IN ACCORDANCE WITH THE RAB FOAR OCOMMISSION OF TEXAS RILLE 200 ALL CUSTOMERS COSCO SYSTEM INTEGRITY COT.	2504	080.66678	10,391	15 FEET OF 4 INCH STEEL ALONG ARIZONA IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY	OCTOBER
RELOCATION OF	0505					01000	OVOTEN INTEGRITY	0.070050
200	2505	080.66686	1,447	RELOCATE FACILITIES. INSTALL 1730 FEET OF 4 INCH POLY AND ABANDON 206 FEET OF 3 INCH STEEL AND 750 FEET OF 4 INCH STEEL AND 818 FEET OF 4 INCH POLY ALONG JASPER STREET TO ACCOMMODATE CITY OF FORT WORTH STREET	ALL CUSTOMERS	CISCO		OCTOBER
2909 2909 2909 2900 2800 2900 2800	2506	080.66692	62,617	TEXAS RULE 8.209. INSTALL 295 FEET OF 4 INCH POLY AND ABANDON 293 FEET OF 3 INCH STEEL	ALL CUSTOMERS	FORT WORTH		OCTOBER
CITY OF BUFFALO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF ACCORDANCE WITH PACE AS THE STREET IMPROVEMENT PROJECT OF A WORLD STREET PACE AS THE STREET IMPROVEMENT PROJECT OF A WORLD STREET PACE AS THE STREET IMPROVEMENT PROJECT OF A WORLD STREET PACE AS THE PACE AS THE STREET PACE AS THE STREET PACE AS THE	2507	080.66696	2,932	8.209. RELOCATE FACILITIES. INSTALL 994 FEET OF 2 INCH POLY, 3 FEET OF 3 INCH	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
22.43 COMMISSION OF TEXAS RULE 8 2/09 SOTT	2508	080.66701	28,090	AND 415 FEET OF 3 INCH STEEL ALONG FAIRFIELD STREET TO ACCOMMODATE CITYOF BUFFALO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1523 FEET OF 2 INCH POLY AND ABANDON 1425 FEET OF 2 INCH POLY AND ADDRESS ON THE STREET OF 2 INCH POLY AND ADDRESS ON THE STREET OF 2 INCH POLY AND BROADWAY AVENUE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	BUFFALO	FACILITIES	OCTOBER
2510 080.66708 745 8.299. 745 8.299. 745 8.299. 745 8.299. 745 8.299. 745 8.299. 745	2509	080.66704	22,433	COMMISSION OF TEXAS RULE 8.209. INSTALL 180 FEET OF 2 INCH POLY ALONG CRESCENT AND ABANDON 280 FEET OF	ALL CUSTOMERS	EULESS		OCTOBER
2511 080.66799 9,527 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SYSTEM INTEGRITY OCT.	2510	080.66708	745	8.209.	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
STATION 25 AND 34 FEET OF 4 INCH STEEL, 34 FEET OF 4 INCH STEEL IN A LOSTOMERS ALL CUSTOMERS SHERMAN SYSTEM INTEGRITY OCT.	2511	080.66709	9,527	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MILES	SYSTEM INTEGRITY	OCTOBER
2513 080.66715 162 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS TYLER SYSTEM INTEGRITY OCT.	2512	080.66713	8,955	STATION 25 AND 334 FEET OF 4 INCH STEEL, 34 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
DR314, DR315, DR316 IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION ALL CUSTOMERS DUBLIN SYSTEM INTEGRITY OCT.	2513	080.66715	162	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TYLER	SYSTEM INTEGRITY	OCTOBER
FEATHERSTON STREET AND ABANDON 1780 FEET OF 4 INCH STEEL AND 1420	2514	080.66717	49,558	DRS14, DRS15, DRS16 IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	DUBLIN	SYSTEM INTEGRITY	OCTOBER
INSTALL AND ABANDON DISTRICT REGULATOR STATION #04 IN HICO IN 7,583 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HICO SYSTEM INTEGRITY OCT.				FEATHERSTON STREET AND ABANDON 1780 FEET OF 4 INCH STEEL AND 1420 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
INSTALL DISTRICT REGULATOR STATIONS ALONG STREETS OF STEPHENVILLE AND ABANDON DISTRICT REGULATOR STATION 01 AND DISTRICT REGULATOR 14,896 STATION 09 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 12 AND DISTRICT REGULATOR STATION 16 ALONG THE STREETS OF STEPHENVILLE TEXAS AND ABANDON 15 IN ACCORDANCE 2518 080.66732 13,692 WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 2519 080.66732 13,692 WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 2519 080.66736 4,105 TEXAS RULE 8 2.09. 2519 080.66736 4,105 TEXAS RULE 8 2.09. 2520 080.66736 4,105 TEXAS RULE 8 2.09. 2520 080.66748 6,696 COMMISSION OF TEXAS RULE 8 2.09. 2520 080.66748 6,696 COMMISSION OF TEXAS RULE 8 2.09. 2520 080.66748 7,105 TEXAS RULE 8 2.09. 2520 080.66750 37,327 COMMISSION OF TEXAS RULE 8 2.09. 2521 080.66752 37,327 COMMISSION OF TEXAS RULE 8 2.09. 2522 080.66752 37,327 COMMISSION OF TEXAS RULE 8 2.09. 2522 080.66755 26,844 8.209. 2524 080.66755 26,844 8.209. 2526 080.66755 26,844 8.209. 2527 080.66755 26,844 8.209. 2528 RELOCATE FACILITIES. ABANDON 80 FEET OF 2 INCH POLY ALONG JAMPSAS				INSTALL AND ABANDON DISTRICT REGULATOR STATION #04 IN HICO IN				OCTOBER
2517 080.66728 14,896 STATION 09 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS STEPHENVILLE SYSTEM INTEGRITY OCTI-	2516	080.66726	7,583	INSTALL DISTRICT REGULATOR STATIONS ALONG STREETS OF STEPHENVILLE	ALL CUSTOMERS	HICO	SYSTEM INTEGRITY	OCTOBER
2518 080.66732 13,692 WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS STEPHENVILLE SYSTEM INTEGRITY OCTI-	2517	080.66728	14,896	STATION 99 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 12 AND DISTRICT REGULATOR STATION 16 ALONG THE STREETS OF STEPHENVILLE TEXAS AND ABANDON DISTRICT	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
2519 080.66736 4,105 TEXAS RULE 8.209. ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY OCTION	2518	080.66732	13,692	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 2 INCH POLY ALONG JAMES AVENUE AND ABANDON 150	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
INCH STEEL AND 397 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	2519	080.66736	4,105	TEXAS RULE 8.209. INSTALL 725 FEET OF 2 INCH POLY ALONG ELLIS AND ABANDON 345 FEET OF 4	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
ATHENS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD 2521 080.66752 37,327 COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS ATHENS ATHENS FACILITIES OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS ATHENS FACILITIES OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS ATHENS FACILITIES OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS ATHENS FACILITIES OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM OCTIVATION OF TEXAS RULE 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM OCTIVATION OCT	2520	080.66748	6,696	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1937 FEET OF 2 INCH POLY AND 579 FEET OF 4	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
INSTALL 1400 FEET OF 2 INCH POLY ALONG GOWDY STREET AND ABANDON 1340 FEET OF 3 INCH AND 210 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 2522 080.66755 26,844 8,209. RELOCATE FACILITIES. ABANDON 80 FEET OF 2 INCH POLY ALONG LAMPASAS				POLY AND 244 FEET OF 4 INCH STEEL ALONG FM59 TO ACCOMMODATE CITY OF ATHENS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD				
STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 2522 080.66755 26,844 8.209. ALL CUSTOMERS WHITEWRIGHT SYSTEM INTEGRITY OCTO RELOCATE FACILITIES. ABANDON 80 FEET OF 2 INCH POLY ALONG LAMPASAS	2521	080.66752	37,327	INSTALL 1400 FEET OF 2 INCH POLY ALONG GOWDY STREET AND ABANDON 1340	ALL CUSTOMERS	ATHENS	FACILITIES	OCTOBER
	2522	080.66755	26,844	STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY	OCTOBER
	2523	080.66764	18	STREET TO ACCOMMODATE CITY OF ROUND ROCK STREET IMPROVEMENT	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILITIES. INSTALL 4489 FEET OF POLY AND ABANDON 4494 FEET OF STEEL TO ACCOMODATE THE CITY OF WACO IN ACCORDANCE WITH THE	BENEFITED	LOCATION	PROJECT RELOCATION OF	SERVICE
2524	080.66769	67,148	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN COLORADO CITY AND ABANDON DISTRICT REGULATOR STATION 14 IN ACCORDANCE WITH TEXAS RAILROAD	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
2525	080.66771	5,680	COMMISSION RULE 8.209. INSTALL 1600 FEET OF 20 INCH STEEL ALONG SCYENE ROAD AND DIXON AVENUE	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
2526	080.66775	76,069	AND ABANDON 1600 FEET OF 24 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1906 FEET OF 4 INCH POLY ALONG LEGACY DRIVE. DEVELOPER	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2527	080.66792	5,750	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALLED FACILITIES. INSTALL 3,920 FEET OF 6 INCH AND 216 FEET OF 2 INCH	ALL CUSTOMERS	PROSPER	GROWTH	MARCH
2528	080.66793	47,418	POLY ALONG MCKINNEY STREET EAST AND ABANDON 1520 FEET OF 6 INCH, 2400 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 620 FEET OF 4 INCH AND 220 FEET OF 2 INCH	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2529	080.66801	15,100	POLY ALONG HARDY ST AND ABANDON 663 FEET OF 3 INCH, 80 FEET OF 4 INCH, 200 FEET OF 2 INCH POLY, AND 8 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF CEDAR HILL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	RELOCATION OF FACILITIES	OCTOBER
2530	080.66804	18,082	RELOCATE FACILITIES. INSTALL 439 FEET OF 2 INCH POLY AND ABANDON 437	ALL CUSTOMERS	KEMP	RELOCATION OF FACILITIES	OCTOBER
2531	080.66805	10,306	INSTALL 250 FEET OF 6 INCH STEEL ALONG AUTUMN CIRCLE IN COLLEGE STATION	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2532	080.66809	1,093,642	AND ABANDON 250 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 309 FEET OF 4 INCH POLY AND ABANDON 309 FEET OF 2 INCH STEEL	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	DECEMBER
2533	080.66810	3,330	ALONG WALNUT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
		·	RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY AND 385 FEET OF 4 INCH POLY AND 132 FEET OF 6 INCH POLY AND ABANDON 70 FEET OF 2 INCH POLY AND 22 FEET OF 4 INCH STEEL AND 376 FEET OF 6 INCH STEEL ALONG SMITH BARRY STREET TO ACCOMMODATE CITY OF PANTEGO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
2534	080.66815		TEXAS RULE 8.209. ABANDON 640 FEET OF 3 INCH STEEL ALONG HIGHWAY 190 IN ACCORDANCE WITH	ALL CUSTOMERS	PANTEGO	FACILITIES	OCTOBER
2535	080.66817	8,913	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1450 FEET OF 4 INCH POLY ALONG METHODIST	ALL CUSTOMERS	NOLANVILLE	SYSTEM INTEGRITY	OCTOBER
2536	080.66822	31,970	STREET AND ABANDON 1055 FEET OF 2 INCH STEEL AND 395 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF RED OAK STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	RED OAK	RELOCATION OF FACILITIES	OCTOBER
2537	080.66831	15,237	FEET OF 3 INCH POLY AND 53 FEET OF 4 INCH POLY AND 757 FEET OF 6 INCH POLY ALONG BROOKHAVEN CLUB DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,335 FEET OF 4 INCH POLY ALONG ESPLANDE AND BABNOON 1,910 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
2538	080.66841	38,116	GRAND PRAIRIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
2539	080.66846	1,032	ABANDON 88 FEET OF 2 INCH STEEL ALONG EAST EXCHANGE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2540	080.66850	54 150	RELOCATE FACILITIES. INSTALL 3378 FEET OF 2 INCH POLY AND ABANDON 640 FEET OF 2 INCH POLY AND 80 FEET OF 4 INCH POLY ALONG CUMBERLAND ROAD TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
2541	080.66859		INSTALL 117 FEET OF 4 INCH POLY AND 88 FEET OF 6 INCH POLY AND ABANDON 99 FEET OF 4 INCH STEEL, 17 FEET OF 4 INCH POLY, 64 FEET OF 6 INCH STEEL AND, 2 FEET OF 6 INCH POLY IN THE CITY OF ABILENE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2542	080.66862	154	ABANDON DRS54 ALONG PIERCE STREET IN SAN ANGELO IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
0540			RELOCATE FACILITIES. INSTALL 280 FEET OF 2 INCH POLY ALONG EDGEWOOD PLACE AND ABANDON 210 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF DENTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		DENTON	RELOCATION OF	0070050
2543 2544	080.66866 080.66867	29,394 322	8.209. REPLACE REGULATOR AND RELIEF VALVE ON DENTON DRS06.	ALL CUSTOMERS ALL CUSTOMERS	DENTON DENTON	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
2545	080.66869	13,813	RELOCATE FACILITIES. INSTALL (4). 75 INCH POLY SERVICES AND ABANDON (4). 75 INCH POLY SERVICES ALONG FOX HOLLOW STREET TO ACCOMMODATE CITY OF DENTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3.400 FEET OF 2 INCH POLY ALONG HILLOREST	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2546	080.66870	118,136	STREET AND ABANDON 685 FEET OF 2 INCH POLY AND 2,720 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF DENTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1080 FEET OF 4 INCH POLY ALONG FM1741 AND ABANDON 248 FEET OF 2 INCH, 550 FEET OF 4 INCH POLY, AND 13450 FEET OF 4 INCH POLY IN				
2547	080.66873	4,494	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 832 FEET OF 4 INCH STEEL AND ABANDON 829 FEET OF 4 INCH STEEL ALONG FM 1187 AND WILDCAT WAY TO ACCOMMODATE ICITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
2548	080.66878		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 9000 FEET OF 4 INCH, AND 6550 FEET OF 2 INCH POLY ALONG STREETS	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2549	080.66887	47		RESIDENTIAL	MANSFIELD	GROWTH	MARCH
2550	080.66890	1,554	GROUND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 900 FEET OF 2 INCH POLY AND ABANDON 356 FEET OF 2 INCH STEEL AND 543 FEET OF 2 INCH STEEL AND MATADOR IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	MORAN	SYSTEM INTEGRITY	OCTOBER
2551	080.66925	15,993	543 FEET OF 2 INCH STEEL ALONG MATADOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2552	080.66926	300	INSTALL RELIEF VALVE AND RETIRE RELIEF VALVE ON LINE L (SOUTH) NEAR THE INTERSECTION OF COUNTY ROAD 107 AND COUNTY ROAD 100 IN ACCORDANCE	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
2553	080.66927	3,295	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL GAS SAMPLER AND ABANDON GAS SAMPLER ALONG THE STREETS OF	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
2554	080.66934	452	DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (9) POLY SERVICES ALONG THE NORTH ALLEY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2555	080.66956	2,428	FROM REGAL ROAD AND ABANDON (9) POLY SERVICES TO ACCOMMODATE THE CITY OF PLANO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209. RELOCATE FACILITES. INSTALL 1150 FEET OF 2 INCH POLY AND ABANDON 314.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2556	080.66959	16,925	INSTALL FLOW SAFE RELIEF VALVE AT REGULATOR STATION AND ABANDON 6	ALL CUSTOMERS	TRENT	RELOCATION OF FACILITIES	OCTOBER
2557	080.66972	660	INCH GROVE RELIEF VALVE AT DISTRICT REGULATOR STATION IN KELLER IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILITIES. INSTALL 40 FEET OF 4 INCH POLY IN THE ALLEY NORTH OF PLUMMER AND ABANDON 40 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE	BENEFITED	LOCATION	PROJECT PELOCATION OF	SERVICE
2558	080.66976	3,120	PELOMMER AND ABANDON 40 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 300 FEET OF 6 INCH POLY AND ABANDON 300 FEET	ALL CUSTOMERS	EASTLAND	RELOCATION OF FACILITIES	OCTOBER
2559	080.66980	14,591	OF 6 INCH STEEL ALONG 5TH AND CLINTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	RELOCATION OF FACILITIES	OCTOBER
2560	080.66983	8,722	RELOCATE FACILITIES. INSTALL 187 FEET OF 2 INCH POLY ALONG HARRISON STREET AND ABANDON 342 FEET OF 2 INCH AND 147 FEET OF 3 INCH STEEL, 28 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF MELISSA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	MELISSA	RELOCATION OF FACILITIES	OCTOBER
2561	080.66997	31,425	RELOCATE FACILITIES. INSTALL 488 FEET OF 2 INCH POLY AND 351 FEET OF 4 INCH POLY AND ABANDON 714 FEET OF 2 INCH POLY AND 480 FEET OF 3 INCH POLY EAST MAIN STREET TO ACCOMMODATE CITY OF ROUND ROCK STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	RELOCATION OF FACILITIES	OCTOBER
2562	080.67008	7,810	RELOCATE FACILITIES. INSTALL 200 FEET OF 6 INCH AND 185 FEET OF 2 INCH POLY ALONG WEST CREEK STREET AND ABANDON 174 FEET OF 6 INCH IP STEEL AND 20 FEET OF 6 INCH IP POLY AND 122 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 376 FEET OF 6 INCH POLY AND ABANDON 364 FEET OF 6 INCH CAST IRON AND 13 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FREDERICKSBURG	RELOCATION OF FACILITIES	OCTOBER
2563	080.67010	23,762	TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2564	080.67027	40,365	RELOCATE FACILITIES. INSTALL 2000 FEET OF 2 INCH AND 1150 FEET OF 4 INCH POLY ALONG ST MARY AND ABANDON 565 FEET OF 4 INCH AND 845 FEET OF 2 INCH STEEL AND 1655 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF ROCKWALL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	OCTOBER
2565	080.67030	13,955	INSTALL 6 FEET OF 2 INCH POLY AND 512 FEET OF 4 INCH POLY AND ABANDON 296 FEET OF 2 INCH STEEL AND 204 FEET OF 2 INCH POLY ALONG MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ROWLETT	SYSTEM INTEGRITY	OCTOBER
2566	080.67033	11.958	RELOCATE FACILITIES. INSTALL 540 FEET OF 4 INCH POLY AND ABANDON 596 FEET OF 4 INCH POLY ALONG JOHN MCLAIN ROAD AND WESTCOAT TO ACCOMMODATE CITY OF COLLEYVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
2567	080.67058	308	ABANDON DRS 174 AT THE INTERSECTION OF FULLER AND RYAN, FORT WORTH,	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2568	080.67060	0	INSTALL 11,369 FEET OF 2 INCH POLY, 1758 FEET OF 4 INCH POLY, AND 2134 FEET OF 6 INCH POLY ALONG THE STREETS OF THE VILLAGE OF HURRICANE CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1230 FEET OF 2 INCH POLY ALONG CLOVERDALE LANE AND ABANDON 1230 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF	RESIDENTIAL	ANNA	GROWTH	JANUARY
2569	080.67072	11,206	DESOTO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 1055 FEET OF 3 INCH STEEL AND 4100 FEET OF 3 INCH POLY ALONG	ALL CUSTOMERS	DESOTO	RELOCATION OF FACILITIES	OCTOBER
2570	080.67075	385	STREETS IN BREEZY OAKS MOBILE HOME PARK IN TARRANT COUNTY MANSFIELD	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	OCTOBER
2571	080.67077	151,106	STEEL ALONG BLACK HILL DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GAINSVILLE	SYSTEM INTEGRITY	DECEMBER
2572	080.67096	5,694	RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH POLY ALONG 800 AUSTIN AVE AND ABANDON 104 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 180 FEET OF 2 INCH POLY AND 3 FEET OF 4 INCH	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
			POLY AND 872 FEET OF 6 INCH POLY AND ABANDON 360 FEET OF 2 INCH STEEL AND 82 FEET OF 2 INCH POLY AND THE STREET IN THE PROVEMENT PROJECT IN ACCORDANCE WITH			RELOCATION OF	
2573	080.67099	27,361	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 500	ALL CUSTOMERS	WAXACHACHIE	FACILITIES	OCTOBER
2574	080.67113	8,276	FEET OF 2 INCH POLY ALONG SHADYWOOD LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1249 FEET OF 4 INCH AND 2376 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	DESOTO	RELOCATION OF FACILITIES	OCTOBER
2575	080.67115	23,711	STREETS OF LARKSPUR 9. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	OCTOBER
2576	080.67138	19,989	INSTALL (1) BLACK DIAMOND WRAP TO REMEDIATE LINE DAT APPROX 4677+00 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2751 FEET OF 6 INCH POLY, 1311 FEET OF 4 INCH POLY AND 5132 FEET OF 2 INCH POLY ALONG THE STREETS OF WOLF RANCH. DEVELOPER INSTALLED	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2577	080.67139	21,649	FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	NOVEMBER
2578	080.67142	27,568	RELOCATE FACILITIES. INSTALL 855 FEET OF 4 INCH POLY ALONG SOUTH 26TH STREET TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3400 FEET OF 6 INCH, 253 FEET OF 4 INCH AND 209	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2579	080.67162	42,615	FEET OF 2 INCH POLY ALONG SOUTH WESTMORELAND ROAD AND ABANDON 3400 FEET OF 6 INCH, 48 FEET OF 4 INCH AND 94 FEET OF 3 INCH AND 195 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DESOTO ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 740 FEET OF 2 INCH POLY ALONG RUSK STREET AND BANDON 730 FEET	ALL CUSTOMERS	DESOTO	RELOCATION OF FACILITIES	OCTOBER
2580	080.67166	4,408	OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 350 FEET OF 2 INCH POLY ALONG S. 6TH AND ABANDON 350 FEET OF 2	ALL CUSTOMERS	CENTERVILLE	SYSTEM INTEGRITY	OCTOBER
2581	080.67167	1,155	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG HERITAGE	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY	OCTOBER
2582	080.67183	7,496	TRACE PARKWAY AND ABANDON 300 FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2583	080.67210	4,329	INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION ATA'RD NO COMMISSION OF TEXAS RULE 8, 209. INSTALL 1100 FEET OF 2 INCH POLY ALONG HENDERSON AND ABANDON 1100	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	OCTOBER
2584	080.67213	19,028	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 68 FEET OF 2 INCH POLY AND ABANDON 43 FEET	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2585	080.67216	13,342	OF 2 INCH POLY ALONG WASHINGTON AVENUE TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH AND 175 FEET OF 4 INCH POLY ALONG 17TH & AVE J	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2586	080.67219	16,089	INSTALL 100 FEET OF 2 INCH AND 175 FEET OF 4 INCH POLY ALONG 17 ITH & AVE J AND REPLACE DRS STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	CLIFTON	SYSTEM INTEGRITY	OCTOBER
2587	080.67226	271,496	INSTALL APPROX 72 VALVES AND ABANDON A TOTAL OF APPROX 658 FEET OF STEEL OR POLY ON LOW PRESSURE SYSTEMS ACROSS SOUTH WEST WEST REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2588 2589	080.67227 080.67228	62,795 303,109	INSTALL 11 VALVES ON LOW PRESSURE SYSTEMS ACROSS SOUTH EAST EAST REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 65 VALVES ON LOW PRESSURE SYSTEMS ACROSS NORTH WEST REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	GARLAND WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
2590	080.67229		INSTALL 5 VALVES ON LOW PRESSURE SYSTEMS ACROSS SE SOUTH REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8 209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2591	080.67230	107,367	INSTALL 23 VALVES ON LOW PRESSURE SYSTEMS ALONG SOUTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2592	080.67231	76,896	INSTALL 12 VALVES ON LOW PRESSURE SYSTEMS ACROSS NORTH EAST REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 7 VALVES ON LOW PRESSURE SYSTEMS ACROSS SOUTH WEST FORT WORTH REGION IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE				
2593	080.67232	15,418	8.209. INSTALL 242 FEET OF 6 INCH, 3256 FEET OF 4 INCH AND 3222 FEET OF 2 INCH POLY	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
2594	080.67237	11,134	ALONG STREETS OF WOLF RANCH WEST SECTION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	NOVEMBER
2595	080.67241	518	ABANDON 170 FEET OF 2 INCH STEEL ALONG BOURLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
2596	080.67245	22,908	RELOCATE FACILITIES. INSTALL 650 FEET OF 2 INCH POLY ALONG LINDY LANE AND ABANDON 300 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG CHADBOURNE AND ABANDON 345 FEET OF 2 INCH POLY, 190 FEET OF 4 INCH POLY, 719 FEET OF 6 INCH STEEL, AND 300 FEET OF 8 INCH STEEL THE COCOMMODATE THE CITY OF	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
2597	080.67250	38,971	SAN ANGELO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES	OCTOBER
2598	080.67255	2,904	RELOCATE FACILITIES. INSTALL 230 FEET OF 2 INCH POLY ALONG AMESBURY DRIVE AND ABANDON 206 FEET OF 2 INCH POLY TO ACCOMMODATE MULTI-FAMILY CONSTRUCTION.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	MARCH
2599	080.67266	12,601	REPLACE DRS05 ALONG ASH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MALONE	SYSTEM INTEGRITY	OCTOBER
2600	080.67267	8,754	RELOCATE FACILITIES. INSTALL 330 FEET OF 2 INCH POLY ALONG FAIRFAX AVENUE AND ABANDON 300 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF HIGHLAND PARK IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 116 FEET OF 4 INCH POLY AND ABANDON 20 FEET OF 4 INCH STEEL AND 102 FEET OF 4 INCH POLY ALONG COOPER DRIVE TO	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2601	080.67270	9,344	ACCOMMODATE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209 INSTALL 396 FEET OF 6 INCH POLY, 812 FEET OF 4 INCH POLY, AND 1,379 FEET OF	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
2602	080.67272	825	2 INCH POLY ALONG THE STREETS OF SADDLECREEK . DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
2603	080.67280		INSTALL 1175 FEET OF 2 INCH POLY AND ABANDON 634 FEET OF 2 INCH AND 4 FEET OF 4 INCH STEEL AND 102 FEET OF 2 INCH POLY ALONG KERR STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1530 FEET OF 2 INCH POLY AND ABANDON 175 FEET OF 4 INCH, 100 FEET OF 3 INCH STEEL, 176 FEET OF 3 INCH STEEL, 631 FEET OF 2 INCH POLY AND 365 FEET OF 1.25 INCH POLY AND ACCOMMODATE THE TXDOT	ALL CUSTOMERS	TUSCOLA	SYSTEM INTEGRITY	OCTOBER
2604	080.67287	14,235	OF 2 INCH POLY AND 395 FEET OF 1.25 INCH POLY 10 ACCOMMODATE THE IADOT WIDENING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 12,250 FEET OF 8 INCH POLY, 325 FEET OF 12 INCH STEEL ALONG FM 36.	ALL CUSTOMERS	WINDOM	RELOCATION OF FACILITIES	OCTOBER
2605	080.67295	1,655	DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 569 FEET OF 2 INCH POLY AND ABANDON 533	ALL CUSTOMERS	CADDO MILLS	GROWTH	APRIL
2606	080.67296	5,219	RELOCATE PACIFIES, INSTALL 999 FEEL TO 2 INCH POLY AIM DABHOUN 933 FEET OF 2 INCH POLY ALONG COUNTY ROAD 852 TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, ABANDON 240 FEET OF 6 INCH STEEL ALONG SOUTH ELM.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
2607	080.67322	17,097	STREET AND WEST PRAIRIE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 15	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
2608	080.67332	15,775	FEET OF 2 INCH POLY AND 164 FEET OF 4 INCH STEEL AND 378 FEET OF 4 INCH POLY ALONG DANIEL DRIVE TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 425 FEET OF 2 INCH POLY AND 1221 FEET OF 4 INCH POLY AND ABANDON 133 FEET OF 2 INCH STEEL AND 432 FEET OF 3 INCH	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
2609	080.67336	35,635	INSTALL 1225 FEET OF 2 INCH POLY, 1643 FEET OF 4 INCH POLY AND 495 FEET OF	ALL CUSTOMERS COMMERCIAL OR	GRANDVIEW	RELOCATION OF FACILITIES	OCTOBER
2610	080.67339	(68)	RELOCATE FACILITIES. INSTALL 107 FEET OF 6 INCH POLY AND ABANDON 84 FEET OF 6 INCH POLY ALONG SPRING CREEK PARKWAY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	INDUSTRIAL	FRISCO	GROWTH RELOCATION OF	JANUARY
2611	080.67343	2,684	COMMISSION OF TEXAS RULE 8.209. INSTALL 388 FEET OF 2 INCH POLY ALONG ANGELINA AND ABANDON 160 FEET OF	ALL CUSTOMERS	PLANO	FACILITIES	OCTOBER
2612	080.67346	5,975	2 INCH STEEL AND 329 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	OCTOBER
2613	080.67347	23,642	RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG MEADOW CREST DRIVE AND ABANDON 1300 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVE AND MODIFY STATION TO REMOVE BURIED SENSE LINES	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2614	080.67350	3,895	ALONG 8TH STREET AND AVENUE A IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	OCTOBER
2615	080.67352	8,718	RELOCATE FACILITIES. INSTALL 670 FEET OF 2 INCH POLY ALONG SHAYNA DR AND ABANDON 670 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1800 FEET OF 2 INCH POLY ALONG CASTLEROCK	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2616	080.67354	28,829	AND ABANDON 1800 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2617	080.67355	14,063	RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH POLY ALONG RED CLOUD AND ABANDON 800 FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
201-			RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH POLY ALONG WEBB KAY AND ABANDON 1600 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN	oue		RELOCATION OF	007
2618	080.67359 080.67362		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1484 FEET OF 2 INCH POLY AND ABANDON 1500 FEET OF 2 INCH STEEL ALONG DARTRIDGE ROAD TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS DALLAS	RELOCATION OF FACILITIES	OCTOBER OCTOBER
			RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH POLY ALONG GREENSPRINT DRIVE AND ABANDON 300 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
2620	080.67363	7,586	8.209.	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
2621	080.67364	24,378	RELOCATE FACILITIES. INSTALL 1430 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 2 INCH STEEL AND 1000 FEET OF 3 INCH STEEL ALONG SHADYDALE DRIVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
		,,	RELOCATE FACILITIES. INSTALL 760 FEET OF 2 INCH POLY AND ABANDON 800 FEET OF 3 INCH STEEL ALONG BUXHILL DRIVE TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH FAULROAD			RELOCATION OF	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2623	080.67366	27,551	RELOCATE FACILITIES. INSTALL 1200 FEET OF 2 INCH POLY ALONG JOYCE WAY AND ABANDON 1200 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2624	080.67370	82,146	RELOCATE FACILITIES. INSTALL 3010 FEET OF 2 INCH, 2185 FEET OF 4 INCH AND 160 FEET OF 6 INCH POLY ALONG 3RD, LYNN, ROBINSON AND ABANDON 5000 FEET OF 2 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	TAYLOR	RELOCATION OF FACILITIES	OCTOBER
2625	080.67372		INSTALL 830 FEET OF 2 INCH POLY ALONG DAVIS BOULEVARD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	NORTH RICHLAND HILLS	GROWTH	SEPTEMBER
2626	080.67378	1,590	RELOCATE FACILITIES. INSTALL 291 FEET OF 2 INCH POLY AND ABANDON 594 FEET OF 2 INCH STEEL ALONG NORTHHAVEN PLAZA TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2627	000 67301	507	INSTALL 500 FEET OF 4 INCH POLY ALONG ANNA AND ABANDON 200 FEET OF 2 INCH AND 300 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMEDS	COLLECT STATION	evetem intecpity	OCTOBER
2627 2628	080.67381 080.67388	409	INSTALL 2,975 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST TOWNSIDE PHASE 2. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	COLLEGE STATION NORTHLAKE	SYSTEM INTEGRITY GROWTH	OCTOBER MARCH
2629	080.67389	14,390	INSTALL 446 FEET OF 2 INCH POLY ALONG HUTTO TRACT E IN WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITY.	COMMERCIAL OR INDUSTRIAL	HUTTO	GROWTH	DECEMBER
2630	080.67390	5,904	RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 4 INCH POLY ALONG RANDOL MILL ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2631	080.67397	·	RELOCATE FACILITIES. INSTALL 1585 FEET OF 4 INCH POLY AN 60 FEET OF 6 INCH POLY AND ABANDON 975 FEET OF 4 INCH, 285 FEET OF 6 INCH CAST INCH, 200 FEET OF 4 INCH STEEL AND 75 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 577 FEET OF 2 INCH POLY AND ABANDON 319	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2632	080.67401	16,750	FEET OF 2 INCH STEEL AND 1 FEET OF 2 INCH POLY ALONG ELLIS AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2633	080.67403	1,966	INSTALL 320 FEET OF 2 INCH POLY ALONG BURNETT AND ABANDON 320 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERO	WICHITA FALLS	SYSTEM INTEGRITY	OCTORER
2634	080.67409	405	ABANDON 130 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 634 FEET OF 4 INCH POLY AND ABANDON 580	ALL CUSTOMERS ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
2635	080.67422	34,367	FEET OF 4 INCH STEEL ALONG LITTLE STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 860 FEET OF 2 INCH, 600 FEET OF 4 INCH AND 440	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2636	080.67436	38,550	FEET OF 6 INCH POLY ALONG MILLS STREET AND ABANDON 1900 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF TAYLOR IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 5335 FEET OF 4 INCH AND 325 FEET OF 2 INCH	ALL CUSTOMERS	TAYLOR	RELOCATION OF FACILITIES	OCTOBER
2637	080.67455	112,030	POLY ALONG BELLVIEW AND ABANDON 150 FEET OF 6 INCH POLY AND 10 FEET OF 6 INCH STEEL AND 3380 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF SULPHUR SPRINGS STREET PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SULPHUR SPRINGS	RELOCATION OF FACILITIES	OCTOBER
2638	080.67468	,	ABANDON DISTRICT REGULATOR STATION 159 IN FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2639	080.67469	19,808	INSTALL 600 FEET OF 2 INCH AND 75 FEET OF 4 INCH POLY ABANDON DRS#01 IN WHITESBORO AND 62 FEET OF 4 INCH STEEL AND 22 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 130 FEET OF 4 INCH POLY AND ABANDON 140	ALL CUSTOMERS	WHITESBORO	SYSTEM INTEGRITY	OCTOBER
2640	080.67478	5,354	FEET OF 4 INCH POLY ALONG PARKER ROAD TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 142 IN DALLAS COUNTY IN	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2641	080.67495	609	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 1027 FEET OF 2 INCH POLY AND ABANDON 6 FEET OF 2 INCH POLY AND 766 FEET OF 4 INCH STEEL ALONG SAINT THOMAS DRIVE IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2642	080.67497	23,835	INSTALL 150 FEET OF 2 INCH AND 1995 FEET OF 4 INCH POLY SOUTH LINGLEVILLE	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
2643	080.67498	45,238	ROAD AND ABANDON 213 FEET OF 3 INCH AND 1697 FEET OF 2 INCH STEEL AND 442 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON DISTRICT REGULATOR STATION #112 IN UNIVERSITY PARK IN	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
2644	080.67544	678	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2645	080.67551	9,284	INSTALL 288 FEET OF 2 INCH POLY AND ABANDOM 196 FEET OF 2 INCH STEEL AND 246 FEET OF 3 INCH STEEL ALONG 15TH STREET AND HICKORY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (10). 75 INCH POLY SERVICES AND ABANDON (10)	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	OCTOBER
2646	080.67556	21,721	1.75 INCH POLY SERVICES ALONG CÁT MOUNTAIN TO ACCOMMODATE THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 113 FEET OF 2 INCH POLY AND ABANDON 309 FEET OF 3 INCH CAST IRON ALONG GRACE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS.	ALL CUSTOMERS	KELLER	RELOCATION OF FACILITIES	OCTOBER
2647	080.67560	3,144	RULE 8.209. INSTALL 190 FEET OF 2 INCH AND 60 FEET OF 6 INCH POLY ALONG FM 1138 AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2648	080.67562	19,281	ABANDON 190 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG BRYN MAWR	ALL CUSTOMERS	NEVADA	SYSTEM INTEGRITY	OCTOBER
2649	080.67566	60,483	DR AND ABANDON 1300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 6 INCH POLY, 2000 FEET OF 4 INCH POLY AND 7100 FEET OF	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2650	080.67573	43,732	2 INCH POLY ALONG THE STREETS OF WATERSCAPE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROYSE CITY	GROWTH	DECEMBER
2651	080.67580	10,774	INSTALL 3 FEET OF 2 INCH POLY AND 950 FEET OF 4 INCH POLY AND ABANDON 1256 FEET OF 2 INCH STEEL AND 4 FEET OF 2 INCH POLY ALONG KEGLEY LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 25 FEET OF 4 INCH POLY AND ABANDON 20 FEET	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
2652	080.67583	2,611	OF 3 INCH POLY ALONG TREZEVANT STREET TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTAL 2 JUNES VALVE ON THE SCRIPT OF THE PROPERTY OF THE PROPER	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2653	080.67589	1,180	INSTALL 2 INCH VALVE ON DRS 02 IN OLNEY AND ABANDON 2 INCH VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3200 FEET OF 6 INCH POLY AND 200 FEET OF 4	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
2654	080.67590	65,874	INCH POLY ALONG PARKER ROAD AND CUSTER PKWY AND ABANDON 2900 FEET OF 6 INCH IP POLY MAIN, 500 FEET OF 4 INCH IP POLY MAIN AND 100 FEET OF 3 INCH POLY MAIN AND 100 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 200 FEET OF 6 INCH POLY AND ABANDON 175 FEET OF 6 INCH POLY ALONG HARMON ROAD TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
2655	080.67592	5,258	FEET OF 6 INCH POLY ALONG HARMON ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER

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2656	080.67597	6,194	RELOCATE FACILITIES. INSTALL 290 FEET OF 4 INCH POLY AND 3 FEET OF 6 INCH POLY AND 4 FEET OF 8 INCH POLY AND ABANDON 50 FEET OF 8 INCH STEEL AND 60 FEET OF 8 INCH POLY ALONG PETER SMITH STREET AND HEMPHILL STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2657	080.67598	42	ABANDON 6 FEET OF 6 INCH POLY AND 2 FEET OF 8 INCH POLY ALONG HOWELL AND ROUTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1500 FEET OF 8 INCH AND 250 FEET OF 2 INCH POLY AND ABANDON 422 FEET OF 6 INCH AND 397 FEET OF 4 INCH AND 494 FEET OF 6 INCH AND 451 FEET OF 4 INCH STEEL ALONG CLIFT STREET TO ACCOMMODATE THE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2658	080.67604	39,091	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	FACILITIES	OCTOBER
2659	080.67610	85,061	RELOCATE FACILITIES. INSTALL 3500 FEET OF 2 INCH AND 750 FEET OF 2 INCH POLY ALONG RAMEY AVENUE AND ABANDON 4040 FEET OF 4 INCH, 60 FEET OF 3 INCH AND 280 FEET OF 2 INCH STEEL AND 1270 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (6). 75 INCH POLY SERVICES ALONG CLIFFSIDE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2660	080.67623	2 202	DRIVE AND ABANDON (5) .75 INCH POLY SERVICES TO ACCOMMODATE RIHCARDSON ALLEY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
2661	080.67626		TEAMS RULE 8.209. RELOCATE FACILITIES. INSTALL 23 FEET OF 4 INCH POLY AND ABANDON 16 FEET OF 2 INCH POLY ALONG CROSSLAKE PARKWAY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
			REPLACE OBSOLETE RELIEF VALVE ON DRS38 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS			
2662	080.67629	1,024	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
2663	080.67631	32.737	RELOCATE FACILITIES. INSTALL 1000 FEET OF 4 INCH AND 950 FEET OF 2 INCH POLY ALONG SOUTH FOURTH AT MARY AVENUE AND ABANDON 445 FEET OF 6 INCH, 124 FEET OF 4 INCH, 16 FEET OF 3 INCH AND 47 FEET OF 2 INCH STEEL AND 394 FEET OF POLY TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2664	080.67644	5 070	RELOCATE FACILITIES. INSTALL 1340 FEET OF 2 INCH POLY ALONG WASHINGTON ST AND ABANDON 1320 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
			ABANDON 26 MOTORIZED REGULATORS AND INSTALL 26 MOTORIZED REGULATORS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
2665	080.67672	9,658	RULE 8.209. RELOCATE FACILITIES. ABANDON 107 FEET OF 2 INCH STEEL AND 870 FEET OF 2 INCH POLY RAMEY AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
2666	080.67682	17,423	TEXAS RULE 8.209. ABANDON DRS 154 IN THE VICINITY OF WEST WAGGOMAN AND LIVINGSTON	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2667	080.67683	311	AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH POLY AND ABANDON 107	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2668	080.67688	6,736	FEET OF 2 INCH POLY ALONG WENZ AVENUE AND MACARTHUR DRIVE TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 560 FEET OF 12 INCH POLY AND 180 FEET OF 2	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2669	080.67720	43,511	INCH POLY ALONG 9TH AVENUE AND ABANDON 540 FEET OF 12 INCH STEEL AND 190 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 394 FEET OF 4 INCH POLY AND 3 FEET OF 8 INCH POLY AND ABANDON 60 FEET OF 4 INCH POLY AND 337 FEET OF 8 INCH POLY AND ABANDON 60 FEET OF 4 INCH POLY AND ASTEET OF 8 INCH POLY AND ASTEED OF 8 INCH POLY ASTEED	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			ALONG STONEBRIDGE DRIVE TO ACCOMMODATE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
2670	080.67727	7,544	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 80 FEET OF 4 INCH POLY ALONG WOOD STREET AND ABANDON 80 FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	MCKINNEY	FACILITIES	OCTOBER
2671	080.67731	5 676	MCKINNEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH POLY ALONG APRIL HILL ALLEY AND ABANDON 800 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
2672	080.67748	11,935	INSTALL 416 FEET OF 2 INCH POLY AND ABANDON 1021 FEET OF 2 INCH STEEL AND 15 FEET OF 2 INCH POLY ALONG MCKINNEY STREET IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
2673	080.67753	10,150	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 375 FEET OF 2 INCH POLY AND ABANDON 447 FEET OF 3 INCH, 241 FEET	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
2674	080.67754	13,113	OF 2 INCH STEEL, AND DISTRICT REGLUATOR STATION 10 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION #023 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	PETROLIA	SYSTEM INTEGRITY	OCTOBER
2675	080.67757	64	COMMISSION OF TEXAS RULE 8.209. INSTALL 835 FEET OF 2 INCH POLY ALONG FANNIN ROAD. DEVELOPER INSTALLED	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	OCTOBER
2676	080.67766	2,983	FACILITIES. ABANDON DISTRICT REGULATOR STATION #222 IN DALLAS COUNTY IN	INDUSTRIAL	MELISSA	GROWTH	MARCH
2677	080.67772	39	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. ABANDON DISTRICT REGULATOR STATION 029 IN DALLAS COUNTY IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2678	080.67774	597	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 3600 FEET OF 4 INCH AND 100 FEET OF 6 INCH POLY ALONG RAMEY AVENUE AND ABANDON 3550 FEET OF 4 INCH, 50 FEET OF 3 INCH AND 100 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF FORT			RELOCATION OF	
2679	080.67782		WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 288 FEET OF 2 INCH POLY AND ABANDON 280 FEET OF 2 INCH STEEL AND 4 FEET OF 2 INCH POLY ALONG BALLINGER STREET IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2680 2681	080.67783 080.67791	10,972 27,835	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 4 INCH AND 2.451 FEET OF 2 INCH POLY ALONG THE STREETS OF LARKSPUR. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	ABILENE LIBERTY HILL	SYSTEM INTEGRITY GROWTH	OCTOBER OCTOBER
		,	INSTALL 11 FEET OF 2 INCH POLY AND 5 FEET OF 4 INCH POLY AND 22 FEET OF 6 INCH POLY AND 22 FEET OF 12 INCH POLY AND ABANDON 2115 FEET OF 12 INCH STEEL ALONG BECKLEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
2682	080.67792	193,901	STEEL ALONG BEALET IN ACCORDANCE WITH NAILROAD COMMISSION OF TEACH RULE 8.209. RELOCATE FACILITIES. INSTALL 135 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG FOREST VISTA DRIVE AND ABANDON 135 FEET OF 3 INCH AND 150	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2683	080.67806	7,868	FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FLOWER MOUND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES	OCTOBER
2684	080.67824	183	INSTALL 875 FEET OF 2 INCH POLY ALONG HIGHWAY 377. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	STEPHENVILLE	GROWTH	JUNE
2685	080.67825	62,348	INSTALL 3 FEET OF 3 INCH POLY AND 35 FEET OF 4 INCH POLY AND 1527 FEET OF 12 INCH POLY AND ABADON 15 FEET OF 3 INCH STEEL AND 25 FEET OF 4 INCH STEEL AND 4 FEET OF 4 INCH POLY AND 1497 FEET OF 10 INCH STEEL ALONG ELMWOOD AND BROOKHOLLOW IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
-			INSTALL 18 FEET OF 6 INCH POLY AND 2817 FEET OF 12 INCH POLY AND ABANDON. 36 FEET OF 6 INCH STEEL AND 3008 FEET OF 10 INCH STEEL AND 102 FEET OF 12 INCH POLY ALONG MAPLE STREET IN ACCORDANCE WITH RAILROAD COMMISSION.				
2686	080.67826	62,548	OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER

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			RELOCATE FACILITIES. INSTALL 4400 FEET OF 2 INCH POLY AND ABANDON 1370 FEET OF 1.25 INCH, 850 FEET OF 2 INCH, 670 FEET OF 2 INCH STEEL, 432 FEET OF 4				
2687	080.67827	193,736	INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
		0.004	FEET OF 2 INCH AND 159 FEET OF 4 INCH STEEL AND 18 FEET OF 2 INCH POLY AND REPLACE DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD			0.07514.1075.05174	0070050
2688	080.67829	9,984	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 480 FEET OF 4 INCH POLY AND ABANDON 475 FEET OF 2 INCH STEEL ALONG DAVIS STREET TO ACCOMMODATE CITY OF WEST	ALL CUSTOMERS	OKLAUNION	SYSTEM INTEGRITY	OCTOBER
2689	080.67833	21,838	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2460 FEET OF 2 INCH POLY AND 3060 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	WEST	RELOCATION OF FACILITIES	OCTOBER
2690	080.67843	28,153	STREETS OF HUNTERS RUN IN THE LIBERTY SUBDIVISION. ABANDON DISTRICT REGULATOR STATION 153 ALONG BOWIE STREET IN	RESIDENTIAL	MELISSA	GROWTH	MARCH
2691 2692	080.67846 080.67854	3,776	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 24 ALONG SOUTH 18TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH TEMPLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
			RELOCATE FACILITIES. INSTALL 2699 FEET OF 4 INCH POLY AND ABANDON 2655 FEET OF 4 INCH POLY TO ACCOMODATE TXDOT IMPROVEMENT PROJECT IN			RELOCATION OF	
2693	080.67855	18,445	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 57 FECT OF 2 INCH POLY AND 84 FECT OF 4 INCH POLY AND ABANDON 7 FEET OF 2 INCH STEEL AND 12 FEET OF 4 INCH STEEL ALONG CHINA STREET AND	ALL CUSTOMERS	LLANO	FACILITIES	OCTOBER
2694	080.67860	6,738	HANNA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	OCTOBER
2695	080.67873	2,941	INSTALL DISTRICT REGULATOR STATION IN DENTON AND ABANDON DISTRICT REGULATOR STATION DRS49 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
2696	080.67887	15,894	INSTALL 840 FEET OF 4 INCH POLY AND ABANDON 772 FEET OF 3 INCH STEEL ALONG COLLINS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
2090	000.07007	13,034	RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY AND ABANDON 225 FEET OF 4 INCH STEEL ALONG LD LOCKET ROAD TO ACCOMMODATE THE CITY OF	ALL COSTOMERS	CONSIGNA		OCTOBER
2697	080.67888	15,068	COLLEYVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 26 FEET OF 3 INCH POLY AND 1295 FEET OF 8 INCH POLY AND ABANDON	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
2698	080.67893	30,131	14 FEET OF 3 INCH STEEL AND 1285 FEET OF 8 INCH STEEL ALONG THE STEETS OF KENSINGTON VALLEY SUBDIVISION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SEAGOVILLE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 800 FEET OF 2 INCH POLY AND ABANDON 615 FEET OF 4 INCH STEEL AND 105 FEET OF 4 INCH POLY ALONG ARMSTRONG IN ACCORDANCE WITH				
2699	080.67895	12,583	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 487 FEET OF 2 INCH POLY AND ABANDON 487 FEET OF 2 INCH STEEL ALONG NANTUCKET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	BLOOMING GROVE	SYSTEM INTEGRITY	OCTOBER
2700	080.67908	21,293	RICHARDSON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 330 FEET OF 2 INCH POLY AND ABANDON 310 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
2701	080.67909	8,661	GAINESVILLE DRS08 (S203) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1270 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
2702	080.67911	19,135	STATION # 10 IN GAINESVILLE AND 2283 FEET OF 2 INCH STEEL AND POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 170 FEET OF 2 INCH AND 325 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 19 AND ABANDON DISTRICT REGULATOR STATION 19 AND 43 FEET OF 4 INCH AND 198 FEET OF 2 INCH BARE STEEL IN ACCORDANCE WITH				
2703	080.67912	23,207	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG STREETS OF NOCONA AND ABANDON DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
2704	080.67913		COMMISSION OF TEXAS RULE 8.209. INSTALL 4560 FEET OF 2 INCH POLY ALONG THE STREETS OF ANNA CROSSING.	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
2705	080.67920	3,040	DEVELOPER INSTALLED FACILITIES. INSTALL 647 FEET OF 2 INCH POLY AND 59 FEET OF 6 INCH POLY AND 29 FEET OF	RESIDENTIAL	ANNA	GROWTH	MARCH
2706	080.67930	64.472	8 INCH POLY AND 1185 FEET OF 12 INCH POLY AND ABANDON 585 FEET OF 2 INCH STEEL AND 617 FEET OF 6 INCH STEEL AND 839 FEET OF 10 INCH STEEL ALONG T LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 35 POLY SERVICES ALONG MIRIAM LANE AND ABANDON 35 POLY SERVICES ALONG MIRIAM LANE TO ACCOMMODATE THE CITY OF ARLINGTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			RELOCATION OF	
2707	080.67933	35,416	RULE 8.209. RELOCATE FACILITIES. INSTALL 506 FEET OF 2 INCH POLY AND ABANDON 490	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
2708	080.67934	7,644	FEET OF 2 INCH POLY ALONG LONGWORTH BOULEVARD TO ACCOMMODATE CITY OF DUNCANVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DUNCANVILLE	RELOCATION OF FACILITIES	OCTOBER
2709	080.67939	156	ABANDON DISTRICT REGULATOR STATION IN COLEMAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	OCTOBER
2710	080.67946	551	ABANDON DISTRICT REGULATOR STATION ALONG NW 32ND STREET AND ELLIS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DENISON DISTRICT REGULATOR STATION 40 IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2711	080.67952	4,890	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 02 ALONG KING STREET AND 4TH STREET	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
2712	080.67953	9,174	IN BELLEVUE, TX AND ABANDON DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 05 ALONG W SOUTH STREET IN ARCHER	ALL CUSTOMERS	BELLEVUE	SYSTEM INTEGRITY	OCTOBER
2713	080.67955	12,265	CITY AND ABANDON DISTRICT REGULATOR STATION 05 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 08 ALONG VINE AND MAIN STREET IN	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
2714	080.67956	11,327	ARCHER CITY AND ABANDON DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
2715	080.67957	11,026	REPLACE ARCHER CITY DRS09 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 119 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
2716	080.67959	7,796	30 FEET OF 2 INCH POLY AND REPLACE ARCHER CITY DRS13 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE BYERS DRS02 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS.	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
2717	080.67961		RULE 8.209 REPLACE DISTRICT REGULATOR STATION 4 IN BYERS IN ACCORDANCE WITH	ALL CUSTOMERS	BYERS	SYSTEM INTEGRITY	OCTOBER
2718 2719	080.67962 080.67964	7,419 4,499	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL CLOCK SPRING ALONG LINE F IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	BYERS LEWISVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
			INSTALL DISTRICT REGULATOR STATION 03 ALONG GARRISON AVENUE AND DALLAS STREET IN ELECTRA. TX AND ABANDON DISTRICT REGULATOR STATION 03				
2720	080.67966		IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE ELECTRA DRS09 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
2721	080.67967	6,640	INSTALL DISTRICT REGULATOR STATION 011 ALONG GARRISON AVENUE AND NORTH ILLINOIS STREET IN ELECTRA, TX AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
2722	080.67968	8,728	STATION 011 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 140 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY AND ABANDON 11 FEET	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	OCTOBER
			OF 6 INCH, 75 FEET OF 4 INCH AND 30 FEET OF 2 INCH STEEL AND 15 FEET OF 6 INCH POLY AND REPLACE HENRIETTA DRS04 IN ACCORDANCE WITH RAILROAD			0.00	05
2723	080.67969	6,526	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	OCTOBER

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2724	080.67970	8,766	REPLACE HENRIETTA DISTRICT REGULATOR STATION 09 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	OCTOBER
2725	080.67971	23,186	INSTALL 1,085 OF POLY MAIN ALONG PAYNE AND ABANDON 988 FEET OF STEEL AND ABANDON DISTRICT REGULATOR STATION 12 IN OLNEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
2726	080.67972	17,012		ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
2727	080.67973	24,452	INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 7 FEET OF 4 INCH STEEL, 984 FEET OF 3 INCH STEEL AND 20 FEET OF 2 INCH STEEL AND 274 FEET OF 3 INCH POLY AND 244 FEET OF 2 INCH POLY ALONG GALLOWAY DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
2728	080.67974	15,970	INSTALL 750 FEET OF 2 INCH POLY AND ABANDON 785 FEET OF POLY AND ABANDON DISTRICT REGULATOR STATION 45 ALONG W MAIN AND S AVENUE K IN OLNEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
2729	080.67988	1,527	INSTALL 45 FEET OF 2 INCH POLY ALONG LOOP 13 AND ABANDON 42 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209. INSTALL 3 FEET OF 3 INCH POLY AND \$25 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
2730	080.68023	8,800	228 FEET OF 3 INCH STEEL ALONG DOUGLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARLSBAD	SYSTEM INTEGRITY	OCTOBER
2731	080.68029	27,477	INSTALL 80 FEET OF 4 INCH STEEL ALONG LINE U10 AND ABANDON 80 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 915 FEET OF 2 INCH POLY AND ABANDON 513	ALL CUSTOMERS	KNOX CITY	SYSTEM INTEGRITY	OCTOBER
2732	080.68047	12,524	FEET OF 2 INCH STEEL ALONG DANIEL DRIVE TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 376 FEET OF 4 INCH POLY AND ABANDON 30 FEET OF 2 INCH POLY AND 380 FEET OF 4 INCH POLY ALONG BOAZ ROAD TO	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
2733	080.68063	7,552	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1450 FEET OF 2 INCH POLY AND ABANDON 434 FEET OF 4 INCH STEEL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2734	080.68078	17,710	AND 441 FEET OF 2 INCH STEEL AND 372 FEET OF 4 INCH POLY AND 238 FEET OF 2 INCH POLY ALONG WALNUT STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2735 2736	080.68081 080.68093	34,956	INSTALL 1500 FEET OF 4 INCH POLY AND ABANDON 1650 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7.305 FEET OF 8 INCH POLY ALONG ROADWAY OF TRADITION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	SAN ANGELO FORT WORTH	SYSTEM INTEGRITY GROWTH	OCTOBER APRIL
2737	080.68108		RELOCATE FACILITIES. INSTALL 682 FEET OF 2 INCH POLY AND ABANDON 682 FEET OF 2 INCH POLY ALONG BEALL STREET TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 160 FEET OF 2 INCH POLY ALONG 6TH STREET DUE TO CUSTOMER	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
2738	080.68110 080.68118	12,919	GROWTH. RELOCATE FACILITIES. ABANDON 836 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH IRALIROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	PRINCETON	GROWTH RELOCATION OF FACILITIES	NOVEMBER OCTOBER
2740	080.68124		INSTALL 4750 FEET OF 2 INCH AND 930 FEET OF 6 INCH POLY ALONG THE STREETS OF ANNA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ANNA	GROWTH	APRIL
2741	080.68128	52,102	RELOCATE FACILITIES. INSTALL 568 FEET OF 4 INCH POLY AND ABANDON 367 FEET OF 3 INCH POLY AND 128 FEET OF 4 INCH POLY ALONG US 281 TO ACCOMMODATE CITY OF MARBLE FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2300 FEET OF 6 INCH ALONG NORTH RIVERSIDE	ALL CUSTOMERS	MARBLE FALLS	RELOCATION OF FACILITIES	OCTOBER
2742	080.68157	41,362	DRIVE AND ABANDON 2175 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2743	080.68162	30	INSTALL 5830 FEET OF 4 INCH POLY AND 5850 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKEPOINTE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LAVON	GROWTH	JANUARY
2744	080.68185	801		RESIDENTIAL	EULESS	GROWTH	MARCH
2745	080.68209	42,257		ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
2746	080.68212		THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE GROUND BED ON LINE D17-4 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2747	080.68225	6,277	COMMISSION OF TEXAS RULE 8.209. INSTALL 2050 FEET OF 2 INCH POLY AND ABANDON 890 FEET OF 3 INCH CAST	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	OCTOBER
2748	080.68240	92,652	IRON, 265 FEET OF 4 INCH CAST IRON, 420 FEET OF 6 INCH CAST IRON, AND 450 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1650 FEET OF 2 INCH POLY AND ABANDON 5 FEET OF 2 INCH CAST IRON, 455 FEET OF 2 INCH STEEL, 130 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2749	080.68245	26,490	CAST IRON AND 100 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1502 FEET OF 4 INCH POLY AND ABANDON 1520 FEET OF 8 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2750	080.68248	80,161	IRON ALONG CARPENTER AVENUE IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1466 FEET OF 4 INCH POLY AND ABANDON 90 FEET OF 2 INCH CAST IRON,	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2751	080.68252	43,194	85 FEET OF 4 INCH CAST IRON AND 1380 FEET OF 8 INCH CAST IRON ALONG STONEWALL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2752	080.68253	44,851	INSTALL 2450 FEET OF 4 INCH POLY AND ABANDON 1420 FEET OF 4 INCH STEEL AND 985 FEET OF 4 INCH POLY AND 510 FEET OF 6 INCH CAST IRON ALONG AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2753	080.68255	37,887	INSTALL 1600 FEET OF POLY AND ABANDON 278 FEET OF 4 INCH STEEL AND 20 FEET OF 4 INCH POLY AND 699 FEET OF 6 INCH CAST IRON AND 724 FEET OF 6 INCH CAST IRON AND 724 FEET OF 6 INCH POLY ALONG BYERS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 825 FEET OF 4 INCH POLY, 3000 FEET OF 2 POLY AND ABANDON 1200 FEET OF 4 INCH CAST IRON, 1560 FEET OF 4 INCH STEEL, 1475 FEET OF 6 INCH STEEL, 1475 FEET OF 6 INCH STEEL, 1476 FEET OF 6 INCH STEEL ALONG W. HAMMOND STREET IN FORT WORTH TX IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2754	080.68256	63,211	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE GROUND BED ALONG LINE 028-6 AND RECTIFIER GROUND BED ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2755	080.68258	6,977	LINE 028 IN WYLIE, TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2000 FEET OF 4 POLY AND ABANDON 2000 FEET OF 6 INCH CAST IRON	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	OCTOBER
2756	080.68259	33,974	ALONG W. HAMMOND STREET IN FORT WORTH TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2757	080.68261	39,585	INSTALL 2500 FEET OF 4 INCH POLY AND ABANDON 633 FEET OF 4 INCH STEEL AND 1605 FEET OF 6 INCH CAST IRON A LONG STREETS OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER

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2758	080.68262	40,276	INSTALL 1440 FEET OF 2 INCH POLY AND ABANDON 570 FEET OF 2 INCH CAST IRON, 45 FEET OF 2 INCH POLY, 125 FEET OF 2 INCH STEEL ALONG HOBSON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
0750	000 00004	04.005	INSTALL 235 FEET OF 2 INCH POLY AND 1460 FEET OF 4 INCH POLY AND ABANDON 1595 FEET OF 4 INCH CAST IRON ALONG BUENA VISTA STREET AND LEE STREET IN		DALLAG	OVOTEM INTEODITY	OCTORER
2759 2760	080.68264 080.68266	81,995 3,103	RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS FORT WORTH	SYSTEM INTEGRITY RELOCATION OF FACILITIES	OCTOBER OCTOBER
2761	080.68269	22,943	INSTALL 1310 FEET OF 2 INCH POLY AND ABANDON 1210 FEET OF 4 INCH CAST IRON AND 100 FEET OF 4 INCH STEEL ALONG OWNWOOD AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2762	080.68271	59,669	INSTALL 2090 FEET OF 2 INCH POLY AND ABANDON 2005 FEET OF 4 INCH, 20 FEET OF 6 INCH CAST IRON AND 65 FEET OF 4 INCH POLY ALONG ALASKA AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2763	080.68272		REPLACE DISTRICT REGULATOR STATION #25 IN MARLIN AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
2764	080.68273	7,746	REPLACE DISTRICT REGULATOR STATION #14 IN MARLIN AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE8 209.	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
2765	080.68278	14,110	INSTALL 6 FEET OF 3 INCH POLY AND 279 FEET OF 4 INCH POLY AND 1 FEET OF 6 INCH POLY AND ABANDON 134 FEET OF 4 INCH STEEL AND 21 FEET OF 4 INCH POLY AND 140 FEET OF 6 INCH STEEL AND 2 FEET OF 6 INCH POLY ALONG MESQUITE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	OCTOBER
2766	080.68279	10,857	INSTALL DISTRICT REGULATOR STATION 03 ALONG MESQUITE STREET AND BORDEN STREET IN ABBOTT, TX AND ABANDON DISTRICT REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 458 FEET OF 2 INCH POLY ALONG MIMOSA STREET AND ABANDON 349 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	ABBOTT	SYSTEM INTEGRITY	OCTOBER
2767	080.68287	10,134	KEERVILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
2768	080.68294	8,129	REPLACE DISTRICT STATION #03 IN BREMOND AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1760 FEET OF 2 INCH POLY MAIN ALONG LAHOMA STREET AND ABANDON 915 FEET OF 4 INCH CAST IRON, AND 70 FEET OF 4 INCH CAST IRON, AND 70 FEET OF 4 INCH MAIN IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BREMOND	SYSTEM INTEGRITY	OCTOBER
2769	080.68309	20,759	8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2770	080.68310	132,833	INSTALL 3130 FEET OF 2 INCH POLY AND ABANDON 2255 FEET OF 4 INCH CAST IRON AND 750 FEET OF 4 INCH POLY ALONG OPAL AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 450 FEET OF 2 INCH POLY AND 1365 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2771	080.68312	58,004		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2772	080.68313	27,789	INSTALL 1390 FEET OF 2 INCH POLY ALONG MARYLAND AVENUE AND ARANDON 665 FEET OF 4 INCH CAST IRON, 520 FEET OF 2 INCH POLY, 170 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 4 INCH POLY AND ABANDON 660 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2773	080.68314	50,937	IRON, 350 FEET OF 6 INCH CAST IRON, 1225 FEET OF 4 INCH STEEL ALONG W. BOYCE AVENUE IN FORT WORTH TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1350 FEET OF 4 INCH POLY AND ABANDON 1250 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2774	080.68315	33,189	IRON AND 375 FEET OF 6 INCH POLY ALONG RYAN AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1844 FEET OF 4 INCH POLY AND ABANDON 1950 FEET OF 4 INCH CAST IRON AND 232 FEET OF POLY ALONG WAGGOMAN STREET IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2775	080.68316		RALIROAD COMMISSION OF TEXAS 8.209. INSTALL 2000 FEET OF 4 INCH STEEL AND ABANDON 2005 FEET OF 4 INCH CAST IRON AND 500 FEET OF 6 INCH CAST IRON ALONG W. BOYCE AVENUE IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2776	080.68318		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION #18 IN MARLIN AND ABANDON EXISTING	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2777 2778	080.68335 080.68337	3,558 1,152	DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. ABANDON DISTRICT REGULATOR STATION #22 IN TAYLOR IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS	MARLIN TAYLOR	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
2779	080.68344	62,385	INSTALL COMPOSITE WRAP ON LINE D IN DALLAS COUNTY TO REMEDIATE ANOMALIES.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2780	080.68346	5,508	INSTALL 61 FEET OF 2 INCH POLY AND 180 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 2 INCH POLY AND 88 FEET OF 3 INCH STEEL AND 282 FEET OF 4 INCH STEEL ALONG MARKET STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 30 FEET OF 6 INCH POLY ALONG SMITHFIELD	ALL CUSTOMERS	BAIRD	SYSTEM INTEGRITY	OCTOBER
2781	080.68349	3,058	ROAD AND ABANDON 20 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF NORTH RICHLAND HILLS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 2170 FEET 4 INCH, AND 5770 FEET OF 2 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	NORTH RICHLAND HILLS	RELOCATION OF FACILITIES	OCTOBER
2782	080.68353	28		RESIDENTIAL	MANSFIELD	GROWTH	JANUARY
2783	080.68360	23,866	500 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2103	000.00300	23,806	RELOCATE FACILITIES. INSTALL 1159 FEET OF 2 INCH POLY AND 86 FEET OF 4 IINCH POLY AND ABANDON 1153 FEET OF 2 INCH STEEL AND 75 FEET OF 4 IINCH STEEL ALONG BROOKHOLLOW DRIVE TO ACCOMMODATE CITY OF WOODWAY	ALL CUSTOMERS	TOKT WOKIH		OCTOBER
2784	080.68361	35,987	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WOODWAY	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 360 FEET OF 4 INCH POLY AND ABANDON 360 FEET OF 4 INCH STEEL ALONG MCHILHANEY STREET AND MARY STREET TO				
2785	080.68365	10,550	ACCOMMODATE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
2786	080.68373	(12,698)	RELOCATE FACILITIES. INSTALL 600 FEET OF 6-INCH POLY AND ABANDON 1,342 FEET OF 6 INCH COATED STEEL WITHIN THE ROW OF MUMFORD ROAD WITHIN THE CITY OF BRYAN, BRAZOS COUNTY DUE TO APT PROJECT. INSTALL 2200 FEET OF 4 INCH POLY AND ABANDON 1050 FEET OF 6 INCH CAST	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	AUGUST
2787	080.68374	49,401	IRON, 500 FEET OF 4 INCH CAST IRON, 635 FEET OF 4 INCH STEEL ALONG W. HAMMOND STREET IN FORT WORTH TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8, 209. INSTALL 2200 FEET OF 4 INCH POLY AND ABANDON 1050 FEET OF 6 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2788	080.68375	19,102	IRON AND 500 FEET OF 4 INCH CAST IRON AND 635 FEET OF 4 INCH STEEL ALONG HAMMOND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2789	080.68385	60.020	INSTALL 1270 FEET OF 2 INCH POLY AND 690 FEET OF 4 INCH POLY AND ABANDON 1270 FEET OF 4 INCH CAST IRON, 340 FEET OF 6 INCH CAST IRON, AND 350 FEET OF 8 INCH CAST IRON ALONG CLASGOW DRIVE AND MARTINIQUE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2.00	555.56666	00,020		. ILL GGGTOWLING	D, LEINO		JU.JULIN

I INE PO	DDO IECT NO	COST (4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 2035 FEET OF 2 INCH IP POLY AND ABANDON 2035 FEET OF 4 INCH CAST IRON ALONG HOWARD AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF	BENEFITED	LOCATION	PROJECT	SERVICE
2790	080.68386	34,037	TEXAS RULE 6.209. INSTALL 2105 FEET OF 4 INCH POLY AND ABANDON 2090 FEET OF 4 INCH CAST IRON, 164 FEET OF 4 INCH POLY, AND 96 FEET OF STEEL ALONG WEBER STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2791	080.68393	80,466	AND LULU STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2792	080.68395	54,272	INSTALL 1221 FEET OF 4 INCH POLY ABANDON 1042 FEET OF 4 INCH CAST IRON, 178 FEET OF 4 INCH POLY. ALONG DEWEY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			INSTALL 4000 FEET OF 4 INCH OF POLY AND ABANDON 1515 FEET OF 4 INCH CAST IRON, 560 FEET OF 4 INCH STEEL ALONG W. BOYCE IN FORT WORTH TX IN				
2793	080.68396	65,751	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3642 FEET OF 4 INCH STEEL AND ABANDON 1075 FEET OF 4 INCH CAST IRON, 1500 FEET OF 6 INCH STEEL, 2567 FEET OF 4 INCH STEEL, 170 FEET OF 4	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2794	080.68398	60.247	INCH POLY ALONG AVENUE D IN FORT WORTH, TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2.01	555.55555	00,211	INSTALL 2103 FEET OF 4 INCH POLY AND ABANDON 1447 FEET OF 4 INCH STEEL, 463 FEET OF 6 INCH STEEL, AND 146 FEET OF 4 INCH CAST IRON ALONG N COMMERCE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	THE GOOT ONLINE	T ONL WORKIN	OTOTEM WILESTATE	COTOSEIX
2795	080.68399	35,183	RULE 8.209. INSTALL 1805 FEET OF 2 INCH POLY AND ABANDON 630 FEET OF 4 INCH CAST IRON, 735 FEET OF 6 INCH CAST IRON, 385 FEET OF 2 INCH STEEL AND 55 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2796	080.68400	32,425	3 INCH STEEL ALONG NORTH RAVINIA STRET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209. INSTALL 2010 FEET OF 2 INCH POLY AND ABANDON 945 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2797	080.68403	34,268	AND 1495 FEET OF 4 INCH STEEL. ALONG MERRIFIELD AVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
		, , , ,	INSTALL 1920 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 4 INCH CAST IRON AND 840 FEET OF 2 INCH STEEL AND 735 FEET OF 2 INCH STEEL AND 25 FEET OF 4 INCH STEEL AND 10 FEET OF 8 INCH STEEL ALONG STRONG STREET AND				
2798	080.68404	46.746	WINSTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2190	080.86404	40,740	RELOCATE FACILITIES. INSTALL 880 FEET OF 4 INCH POLY ALONG AVENUE H AND ABANDON 525 FEET OF 4 INCH AND 490 FEET OF 6 INCH STEEL TO ACCOMMODATE	ALL CUSTOWERS	DALLAS		OCTOBER
2799	080.68407	20,345	THE CITY OF GARLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
2800	080.68408	1,696	ABANDON DISTRICT REGULATOR STATION #17 IN GATESVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY AND ABANDON 2300 FEET OF 4 INCH CAST	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
2801	080.68411	74.200	IRON ALONG PRESIDIA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
		,===	INSTALL 1500 FEET OF 4 INCH POLY AND 660 FEET OF 2 INCH POLY AND ABANDON 1230 FEET OF 6 INCH CAST IRON, 560 FEET OF 4 INCH POLY, 300 FEET OF 4 INCH CAST IRON, AND 135 FEET OF 4 INCH STEEL ALONG W UNIVERSITY BLVD AND				
2802	080.68416	77,784	WATEKA DRIVE N ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2803	080.68418	1,901	REPLACE DISTRICT REGULATOR STATION #03 IN MART AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
2804	080.68421	53,638	INSTALL 1470 FEET OF 2 INCH POLY AND 230 FEET OF 4 INCH POLY AND ABANDON 1630 FEET OF 4 INCH CAST IRON, 1470 FEET OF 6 INCH CAST IRON, 650 FEET OF 8 INCH CAST IRON AND 175 FEET OF 2 INCH STEEL ALONG BRYAN STREET IN ACCORD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2350 FEET OF 2 INCH POLLY AND 560 FEET OF 6 INCH POLLY AND ABANDON 2050 FEET OF 6 INCH CAST IRON, 145 FEET OF 4 INCH POLLY AND 15 FEET OF 6 INCH POLLY ALONG ORAM STREET AND PROSPECT AVENUE IN				
2805	080.68422	1/2,641	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209. INSTALL 205 FEET OF 2 INCH POLY AND 1395 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2806	080.68423	11,827	GLENCOE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 400 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2807	080.68427	3,204	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH AND 1000 FEET OF 6 INCH	ALL CUSTOMERS	LEONA	SYSTEM INTEGRITY	OCTOBER
			POLY AND 800 FEET OF 16 INCH STEEL ALONG CLEBURNE CROWLEY RD TO CAPPS ST AND ABANDON 300 FEET OF 4 INCH POLY AND 250 FEET OF 6 INCH STEEL AND 120 FEET TO ACCOMMODATE CITY OF CLEBURNE STREET PROJECT IN			RELOCATION OF	
2808	080.68429	197,580	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #18 IN GATESVILLE AND ABANDON	ALL CUSTOMERS	FORT WORTH	FACILITIES	DECEMBER
2809	080.68435	9,880	DISTRICT REGULATOR STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 755 FEET OF 2 INCH POLY AND ABANDON 318 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
2810	080.68438	8,730	1598 FEET OF 2 INCH STEEL AND DRS04 ALONG MILL AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR STATION #05 ALONG CHURCH STREET AND ABANDON	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
2811	080.68439	11,373	DISTRICT REGULATOR STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	OCTOBER
2812	080.68447	21,122	RELOCATE FACILITIES. INSTALL 752 FEET OF 4 INCH POLY AND ABANDON 103 FEET OF 2 INCH POLY AND 752 FEET OF 6 INCH STEEL AND 320 FEET OF 6 INCH STEEL ALONG EAST FIRST STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 19 FEET OF 2 INCH POLY AND 15 FEET OF 4 INCH POLY AND 1120 FEET OF 6 INCH POLY AND ABANDON 10 FEET OF 2 INCH POLY AND 117 FEET OF 4 INCH POLY AND 116 FEET OF 6 INCH STEEL ALONG CONWAY STREET IN ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT			RELOCATION OF	
2813	080.68448	21,319	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 2004 FEET OF 2 INCH STEEL AND 313 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2814	080.68453	23	MARSHALL AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 301 FEET OF 4 INCH POLY AND ABANDON 285	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2815	080.68454	6,113	RELUCATE FACILITIES, INSTALL 30T FEET OF 4 INCH POLY AND ABANDON 285 FEET OF 4 INCH POLY ALONG EAST MAIN STREET TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
2816	080.68465	14 625	INSTALL 38 FEET OF 2 INCH POLY AND 14 FEET OF 4 INCH POLY AND 820 FEET OF 6 INCH POLY AND ABANDON 8 FEET OF 2 INCH STEEL AND 22 FEET OF 2 INCH POLY AND 557 FEET OF 4 INCH STEEL AND 90 FEET OF 4 INCH POLY AND 155 FEET OF 6 INCH POLY ALONG BRADFORD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
2010	555.50400	14,000	RELOCATE FACILITIES. INSTALL 770 FEET OF 4 INCH POLY AND ABANDON 742 FEET OF 4 INCH STEEL AND 500 FEET OF 4 INCH POLY ALONG CEDAR AND 3RD	. ILL SOSTOWILING	S. AT. MICLEO	STOTEM INTEGRAL	COLOBER
2817	080.68468	10,711	STREET TO ACCOMMODATE CITY OF HEARNE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	HEARNE	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1590 FEET OF 2 INCH POLY AND ABANDON 2079 FEET OF 4 INCH STEEL AND 428 FEET OF 4 INCH POLY ALONG DUVAL STREET IN ACCORDANCE WITH				
2818	080.68474	43,242	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1425 FEET OF 2 INCH POLY AND ABANDON 488 FEET OF 6 INCH STEEL,	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2819	080.68477	20,252	1412 FEET OF 4 INCH STEEL, AND 390 FEET OF 2 INCH STEEL AND 200 FEET OF 4 INCH POLY AND 100 FEET OF 2 INCH POLY ALONG ROBERTS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 1100 FEET OF 4 INCH POLY AND ABANDON 1100 FEET OF 3 INCH STEEL ALONG COMMERCE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION				
2820	080.68482	3,925	OF TEXAS RULE 8209. INSTALL 1257 FEET OF 2 INCH POLY AND ABANDON 1257 FEET OF 2 INCH POLY ALONG WILLIAMS AND GOLDEN OAKS TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
2821	080.68485	26,052	GEORGETOWN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
2822	080.68486	1,790	INSTALL 7300 FEET OF 4 INCH AND 3500 FEET OF 2 INCH POLY ALONG THE STREETS OF TANGLEWOOD SUBDIVISION.	RESIDENTIAL	WOODWAY	GROWTH	MARCH
			RELOCATE FACILITIES. INSTALL 1099 FEET OF 12 INCH POLY, 140 FEET OF 4 INCH POLY AND 105 FEET OF 2 INCH POLY ALONG FAIN DRIVE AND WHEELER STREET AND ABANDON 1110 FEET OF 12 INCH STEEL, 60 FEET OF 4 INCH STEEL, AND 110 FEET OF 2 INCH POLY TO ACCOMDOATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
2823	080.68487	60,403	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1025 FEET OF 2 INCH POLY AND 179 FEET OF 4 INCH POLY AND ABANDON 1104 FEET OF 3 INCH STEEL AND 156 FEET OF 4 INCH POLY ALONG N 40TH STREET TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	FACILITIES RELOCATION OF	OCTOBER
2824	080.68499	37,613	TEXAS RULE 8.209. INSTALL 655 FETT OF 4 INCH POLY AND 600 FEET OF 2 INCH POLY AND ABANDON	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
2825	080.68501	33,146	655 FEET OF 2 INCH STEEL AND 970 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	OCTOBER
2826	080.68503	9,560	INSTALL 750 FEET OF 2 INCH POLY ALONG CONCH STREET AND ABANDON 750 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	OCTOBER
2827	080.68510	51,985	RELOCATE FACILITIES. INSTALL 69 FEET OF 2 INCH POLY AND 410 FEET OF 4 INCH POLY AND 445 FEET OF 8 INCH POLY AND ABANDON 428 FEET OF 4 INCH STEEL AND 69 FEET OF 4 INCH POLY AND 452 FEET OF 6 INCH STEEL ALONG COLCORD AVENUE TO ACCOMMODATE CITY OF WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 458 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2828	080.68513	95	COMMISSION OF TEXAS RULE 8,209. INSTALL 1705 FEET OF 4 INCH POLY AND ABANDON 751 FEET OF 4 INCH, 403 FEET OF 2 INCH, 180 FEET OF 4 INCH, 403 FEET OF 2 INCH, 180 FEET OF 4 INCH, 200 FEET OF 2 INCH, 200 FEET OF 2 INCH, 200 FEET OF 4 INCH, 200 FEET	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
2829	080.68514	35,270	4 INCH CAST IRON ALONG NE 32ND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2830	080.68515	38,871	INSTALL 1600 FEET OF 4 INCH POLY AND ABANDON 566 FEET OF 4 INCH CAST IRON AND 890 FEET OF 4 INCH CAST IRON AND 565 FEET OF 4 INCH POLY ALONG AVENUE I IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1600 FEET OF 4 INCH POLY AND ABANDON 500 FEET OF 6 INCH CAST IRON, 850 FEET OF 4 INCH STEEL ALONG AVENUE K IN ACCORDANCE WITH				
2831	080.68516	30,998	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1817 FEET OF 4 INCH POLY AND ABANDON 667 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2832	080.68517	56,294	IRON AND 418 FEET OF 2 INCH POLY AND 266 FEET OF 4 INCH POLY AND 11 FEET OF 4 INCH STEEL ALONG SHCWARTZ AVENUE AND OSCAR AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1535 FEET OF 4 INCH POLY AND ABANDON 503 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2833	080.68518	26,232	AND 958 FEET OF 4 INCH POLY ALONG OSCAR AVENUE IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2834	080.68519	60 385	INSTALL 5600 FEET OF 4 INCH POLY AND ABANDON 1225 FEET OF 6 INCH CAST IRON AND 615 FEET OF 3 INCH STEEL ALONG ROSEMONT AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2004	000.00013	00,000	RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH POLY ALONG LAKEVIEW RV PARK AND ABANDON 3910 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT	ALE GOOTOMERO	TOKT WOKIT	OTOTEM INTEGRAT	OOTOBER
2835	080.68520	5,507	WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1900 FEET OF 4 INCH POLY AND ABANDON 1225 FEET OF 6 INCH CAST	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2836	080.68521	39,236	IRON AND 615 FEET OF 3 INCH STEEL ALONG ROSEMONT AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2837	080.68522	27,366	INSTALL 1180 FEET OF 4 INCH POLY AND ABANDON 556 FEET OF 6 INCH CAST IRON, 450 FEET OF 4 INCH STEEL, 192 FEET OF 4 INCH CAST IRON ALONG CURRIE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 1900 FEET OF 4 INCH POLY AND ABANDON 1800 FEET OF 4 INCH CAST IRON ALONG WILLING AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2838	080.68523	31,744	TEXAS RULE 8.209. INSTALL 1175 FEET OF 4 INCH POLY AND ABANDON 1180 FEET OF 6 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2839	080.68524	25,433	IRON ALONG W. GAMBRELL STREET IN FORT WORTH TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2840	080.68529	24,252	RELOCATE FACILITIES. INSTALL 1434 FEET OF 6 INCH POLY ALONG LIMOUSINE PARKWAY AND ABANDON 1545 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF MCKINNEY STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1920 FEET OF 2 INCH POLY AND ABANDON 1820 FEET OF 8 INCH CAST	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
2841	080.68534	58,868	IRON ALONG MARQUETTE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2695 FEET OF 2 INCH POLY AND ABANDON 945 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2842	080.68536	81,124	IRON, 765 FEET OF 6 INCH CAST IRON, 1505 FEET OF 8 INCH CAST IRON, 880 FEET OF 4 INCH POLY AND 20 FEET OF 8 INCH POLY ALONG CENTENARY AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 458 FEET OF 6 INCH POLY AND ABANDON 425 FEET OF 6 INCH POLY ALONG SH360 AND MAYFIELD ROAD IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2843	080.68541	50,693	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
2844	080.68546	6,635	INSTALL ANODES AND ABANDON ANODES ALONG GREEN STREET IN LONGVIEW, TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. ABANDON 285 FEET OF 6 INCH POLY ALONG KELLER HASLET ROAD IN FORT WORTH, TX TO ACCOMODATE THE CITY OF FORT WORTH	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2845	080.68561	566	STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2846	080.68562	3,338	INSTALL 304 FEET OF 2 INCH POLY ALONG HWY 80 AND FM 2208 IN ACCORDANCE	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
2847	080.68564	20 600	RELOCATE FACILITIES. INSTALL 620 FEET OF 6 INCH, 860 FEET OF 4 INCH AND 90 FEET OF 2 INCH POLY ALONG UNIVERSITY PARKS & WEBSTER AVE AND ABANDON 291 FEET OF 6 INCH STEEL AND 768 FEET OF 6 INCH POLY AND 328 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF WACO STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 148 FEET OF 4 INCH POLY AND ABANDON 140 FEET OF 4 INCH POLY ALONG SUNDOWN BOULEVARD AND TEASLEY LANE TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
2848	080.68566	14,986	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	FACILITIES	OCTOBER
2849	080.68571	1,845	REPLACE DISTRICT REGULATOR STATION #04 IN MART AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4500 FEET OF 16 INCH STEEL ALONG PIPELINE ROAD AND ABANDON 4500 FEET OF 16 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
2850	080.68574	2,082,116	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 5000 FEET OF 16 INCH STEEL ALONG PIPELINE ROAD AND ABANDON 5000 FEET OF 16 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	DECEMBER
2851	080.68576	2,861,959	EULESS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2852	080.68582	53,758	INSTALL 1280 FEET OF 2 INCH POLY AND ABANDON 1280 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH ARILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 1400 FEET OF 2 INCH POLY AND ABANDON 1045 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2853	080.68583	37,998	ALONG SOUTH OF NORTHVIEW FROM MIDWAY EAST IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1820 FEET OF 2 INCH POLY AND ABANDON 1325 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2854	080.68586	42,921	ALONG THE ALLEY NORTH OF CEDARBRUSH FROM COX LN EAST IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2030 FEET OF 6 INCH POLY AND 4200 FEET 4 INCH POLY ALONG 161 PARK	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	OCTOBER
2855	080.68597	828		INDUSTRIAL	IRVING	GROWTH	MARCH
2856	080.68609	711	RULE 8.209. INSTALL 2290 FEET OF 2 INCH POLY AND ABANDON 990 FEET OF 4 INCH CAST	ALL CUSTOMERS	CALVERT	SYSTEM INTEGRITY	OCTOBER
2857	080.68619	41,461	IRON, 940 FEET OF 4 INCH POLY, 15 FEET OF 6 INCH POLY, 10 FEET OF 8 INCH POLY, 330 FEET OF 2 INCH STEEL AND 5 FEET OF 2 INCH STEEL ALONG SONORA AVENUE AND OPAL AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2858	080.68622	64,164	INSTALL 1520 FEET OF 2 INCH POLY AND 1310 FEET OF 4 INCH POLY AND ABANDON 415 FEET OF 4 INCH CAST IRON, 95 FEET OF 4 INCH POLY AND 1055 FEET OF 4 INCH STEEL ALONG IOWA AVENUE AND GEORGIA AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1640 FEET OF 4 INCH POLY AND ABANDON 1640 FEET OF 8 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2859	080.68623	39,863	IRON ALONG CARPENTER AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2860	080.68628	80,193	INSTALL 600 FEET OF 10 INCH STEEL AND ABANDON 486 FEET OF 10 INCH STEEL ALONG NEW YORK AVENUE AND BARDIN ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 02 ALONG EAST ELM STREET AND SOUTH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
2861	080.68635	27,797	MAIN STREET AND ABANDON DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1465 FEET OF 2 INCH POLY ALONG ROYAL CHAPEL DRIVE AND ABANDON	ALL CUSTOMERS	WEST	SYSTEM INTEGRITY	OCTOBER
2862	080.68646	36,444	1465 FEET OF 2 INCH STEEL IN ACCORDANC WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2863	080.68650	106,980	INSTALL 2400 FEET OF 2 INCH POLY ALONG WILDFLOWER DRIVE AND ABANDON 2400 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1075 FEET OF 6 INCH POLY AND ABANDON 5 FEET OF 4 INCH CAST IRON, 1040 FEET OF 8 INCH CAST IRON, 240 FEET OF 3 INCH STEEL AND 15 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2864	080.68652	17,465	INCH STEEL ALONG S HASKELL AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2865	080.68655	22.610	INSTALL 1245 FEET OF 4 INCH POLY AND ABANDON 1245 FEET OF 3 INCH STEEL ALONG GOODYEAR DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2003	000.00000	33,619	INSTALL 1750 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY ALONG PONDER DR.	ALL CUSTOMERS	DALLAS	STSTEMINTEGRITT	OCTOBER
2866	080.68656	63,708	AND ABANDON 1750 FEET OF 2 INCH AND 300 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1415 FEET OF 2 INCH POLY AND 845 FEET OF 4 INCH POLY AND ABANDON 1270 FEET OF 4 INCH CAST IRON AND 795 FEET OF 6 INCH CAST IRON IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2867	080.68657	81,570	ACORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1550 FEET OF 2 INCH POLY AND 545 FEET OF 4 INCH POLY AND ABANDON 1280 FEET OF 2 INCH CAST IRON, 190 FEET OF 4 INCH CAST IRON, 15 FEET OF 2 INCH POLY, 105 FEET OF 4 INCH POLY, 105 FEET OF 8 INCH POLY, 275 FEET OF 2 INCH STEEL AND 15 FEET OF 4 INCH STEEL IN				
2868	080.68659	33,974	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1015 FEET OF 2 INCH, 350 FEET OF 4 INCH AND 180 FEET OF 6 INCH POLY ALONG WARD AND ABANDON 1288 FEET OF 4 INCH AND 270 FEET OF 2 INCH STEEL AND 116 FEET OF 6 INCH STEEL AND 656 FEET OF 3 INCH POLY IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2869	080.68682	48,179	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1900 FEET OF 2 INCH POLY AND ABANDON 1700 FEET OF 4 INCH CAST	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
2870	080.68694	43,199	IRON ALONG TOLUCA ABENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1550 FEET OF 4 INCH POLY ALONG DAVID DR AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2871	080.68696	12,656	ABANDON 5 FEET OF 4 INCH AND 1010 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF BEDFORD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1400 FEET OF 4 INCH AND 80 FEET OF 2 INCH	ALL CUSTOMERS	BEDFORD	RELOCATION OF FACILITIES	OCTOBER
0070	000 00000	04.704	POLY ALONG SUFFOLK DRIVE AND ABANDON 1400 FEET OF 4 INCH AND 80 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL QUOTOMEDO	FORT WORTH	RELOCATION OF	OOTODED
2872	080.68698	24,721	INSTALL 700 FEET OF 2 INCH POLY AND 740 FEET OF 4 INCH POLY AND ABANDON 5 FEET OF 3 INCH CAST IRON, 1670 FEET OF 4 INCH CAST IRON, 80 FEET OF 6 INCH CAST IRON, 825 FEET OF 8 INCH CAST IRON AND 155 FEET OF 8 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2873	080.68704	37,234	ALONG MCKINNEY AVENUE AND TRAVIS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8.209. INSTALL 625 FEET OF 2 INCH AND 1120 FEET OF 4 INCH POLY AND ABANDON 1205	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2874	080.68705	83,836	FEET OF 4 INCH, 350 FEET OF 6 INCH CAST IRON, 75 FEET OF 4 INCH POLY AND 45 FEET OF 4 INH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2875	080.68709	9,101	INSTALL 1,050 FEET OF 4 INCH POLY ALONG BOMBER DRIVE TO SERVE BRYAN SUPERPARK DUE TO CUSTOMER GROWTH. DEVELOPER INSTALLED FACILITY INSTALL 1820 FEET OF 2 INCH POLY ALONG HARLANDALE AVENUE AND S EWING	COMMERCIAL OR INDUSTRIAL	BRYAN	GROWTH	JUNE
2876	080.68711	37,429	AVENUE AND ABANDON 35 FEET OF 4 INCH CAST IRON, 20 FEET OF 2 INCH POLY, 1240 FEET OF 2 INCH STEEL AND 500 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2877	080.68712	3,697	RELOCATE FACILITIES. INSTALL 126 FEET OF 2 INCH POLY AND ABANDON 28 FEET OF 2 INCH STEEL AND 63 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEX	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
2878	080.68713	69,746		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2879	080.68714	33,081	INSTALL 1880 FEET OF 2 INCH POLY AND ABANDON 1285 FEET OF 4 INCH CAST IRON AND 580 FEET OF 4 INCH POLY ALONG VERNON AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2880	080.68717	12,463	RELOCATE FACILITIES. INSTALL 285 FEET OF 6 INCH POLY ALONG MCLEROY BLVD AND ABANDON 285 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF SAGINAW IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SAGINAW	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 15 FEET OF 2 INCH POLY AND 70 FEET OF 4 INCH POLY AND ABANDON 12 FEET OF 2 INCH POLY AND 22 FEET OF 3 INCH STEEL AND 44 FEET OF 3 INCH POLY ALONG COTTAGE STREET TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
2881	080.68724		COMMISSION OF TEXAS RULE 8.209. INSTALL 5000 FEET OF 6 INCH POLY ALONG VILLA MARIA ROAD AND DISTRICT REGULATOR STATION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS ALL CUSTOMERS	KERRVILLE BRYAN	FACILITIES GROWTH	OCTOBER
2882	080.68727	(133,854)	REGULATOR STATION. DEVELOPER INSTALLED FACILITIES. INSTALL 886 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 2 INCH AND 173 FEET OF 2 INCH POLY 180 FEET OF 3 INCH AND 309 FEET OF 2 INCH STEEL ALONG IN 13TH AND TREADAWAY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF		BRYAN	GKUWIH	AUGUST
2883	080.68732	15,847	TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER

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2884	080.68733	7,097	INSTALL 423 FEET OF 4 INCH POLY AND ABANDON 330 FEET OF 6 INCH STEEL AND 55 FEET OF 6 INCH POLY ALONG STH AND 9TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2885	080.68746	1,762	INSTALL 8740 FEET OF 2 INCH AND 2700 FEET OF 4 INCH POLY ALONG THE STREETS OF IRON HORSE VILLAGE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MESQUITE	GROWTH	APRIL
2886	080.68747	20,698	ABANDON 581 FEET OF 4 INCH STEEL AND 230 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
2887	080.68748	1,716	MARSHALL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1480 FEET OF 4 INCH AND 70 FEET OF 2 INCH POLY AND ABANDON 1720 FEET OF 4 INCH STEEL AND 3195 FEET OF 2 INCH STEEL AND 82 FEET OF 4 INCH	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
			POLY, 701 FEET OF 2 INCH POLY AND 55 FEET OF 1.25 INCH POLY ALONG PRINCETON AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
2888	080.68749	52,796	TEXAS RULE 8.209. INSTALL 860 FEET OF 2 INCH POLY AND ABANDON 1141 FEET OF 2 INCH STEEL	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2889	080.68750	10,411	AND 297 FEET OF 2 INCH POLY ALONG WICHITA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1800 FEET OF 4 INCH POLY ALONG INDIAN TRAIL AND ABANDON 1800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
2890	080.68751	57,243	TEXAS RULE 8.209. INSTALL 860 IF 4 INCH AAND 400 FEET OF 2 INCH POLY AND ABANDON 261 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2891	080.68759	25,011	OF 2 INCH STEEL AND 748 FEET OF 4 INCH STEEL ALONG 2ND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 120 FEET OF 8 INCH POLY AND ABANDON 675 FEET OF 6 INCH STEEL ALONG BROWN TRAIL IN HURST IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	OCTOBER
2892	080.68764	27,548	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2324 FEET OF 4 INCH POLY AND ABANDON 885 FEET OF 2 INCH POLY, 775 FEET OF 4 INCH CAST IRON, 640 FEET OF 2 INCH STEEL, 398 FEET OF 3 INCH STEEL, 302 FEET OF 6 INCH POLY AND 128 FEET OF 6 INCH STEEL ALONG 29TH				
2893	080.68766	35,500	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2100 FEET OF 2 INCH POLY ALONG CHAPEL DOWNS DRIVE AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2894	080.68792	46,689	1900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1900 FEET OF 4 INCH POLY ALONG CHAPEL DOWNS DRIVE & TIMBERVIEW ROAD AND ABANDON 1900 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2895	080.68793	51,971	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 255 FEET OF 2 INCH POLY AND 1750 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2896	080.68794	88,182	225 FEET OF 2 INCH STEEL AND 1810 FEET OF 3 INCH STEEL ALONG TIMBERVIEW ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2897	080.68798	21.036	INSTALL 725 FEET OF 4 INCH POLY AND ABANDON 384 FEET OF 4 INCH STEEL, 336 FEET OF 4 INCH CAST IRON, 57 FEET OF 4 INCH POLY ALONG OSCAR AVENUE AND HUTCHINSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			ABANDON 565 FEET OF 4 INCH STEEL AND 445 FEET OF 4 INCH CAST IRON AND 160 FEET OF 6 INCH POLY ALONG CLINTON STEET AND HOUSTON STREET IN				
2898	080.68799 080.68800	31,139 25,622	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1365 FEET OF 4 INCH POLY AND ABANDON 1365 FEET OF 4 INCH CAST IRON ALONG WETWOOD AVENUE AND N BAILEY AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
2900	080.68803	,	INSTALL 1093 FEET OF 4 INCH POLY AND ABANDON 451 FEET OF 4 INCH CAST IRON AND 330 FEET OF 4 INCH STEE ALONG SCHWARTZ AVENUE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2900	000.00003	31,744	INSTALL 2900 FEET OF 4 INCH POLY AND ABANDON 630 FEET OF 4 INCH CAST	ALL COSTOWILIO	TOKT WOKITI	STSTEWNINTEGINTT	OCTOBER
2901	080.68804	54,075	IRON, 1090 FEET OF 4 INCH STEEL, 705 FEET OF 4 INCH POLY ALONG ANTHONY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2902	080.68807	8,899	RELOCATE FACILITIES. INSTALL 300 FEET OF 4 INCH POLY ALONG W. CHURCH	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2903	080.68809	9,249	STREET AND ABANDON 300 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF CLARKSVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1053 FEET OF 2 INCH POLY AND ABANDON 1185 FEET OF 2 INCH STEEL	ALL CUSTOMERS	CLARKSVILLE	RELOCATION OF FACILITIES	OCTOBER
2904	080.68810	24,637	AND 15 FEET OF 2 INCH POLY ALONG PULLEN AND E 2ND STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1,152 FEET OF 2 INCH POLY, 177 FEET OF 4 INCH POLY, 1,319 FEET OF 6 INCH POLY ALONG PATTERSON LANE AND ABANDON 56 FEET OF 2 INCH POLY, 208 FEET OF 3 INCH POLY, 267 FEET OF 6 INCH POLY TO				
2905	080.68812	24,819	ACCOMMODATE THE CITY OF COLLEYVILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 720 FEET OF 6 INCH POLY AND ABANDON 280 FEET OF 3 INCH STEEL AND	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
2906	080.68813	41,244	1276 FEET OF 4 INCH STEEL AND 549 FEET OF 4 INCH POLY ALONG N 1ST AND GARFIELD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 400	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER
2907	080.68814	10,977	FEET OF 2 INCH STEEL ALONG LEE STREET TO ACCOMMODATE THE CITY OF EVERMAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 460 FEET OF 2 INCH POLY AND ABANDON 548 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	EVERMAN	RELOCATION OF FACILITIES	OCTOBER
2908	080.68816	4.878	259 FEET OF 2 INCH POLY ALONG 4TH AND MAPLE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GUNTER	SYSTEM INTEGRITY	OCTOBER
2909	080.68821	41,166	INSTALL 975 FEET OF 10 INCH STEEL AND ABANDON 975 FEET OF 10 INCH STEEL ALONG LONG BRANCH CIRCLE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	BARDWELL	SYSTEM INTEGRITY	OCTOBER
2910	080.68823	66.550	IRON, 430 FEET OF 6 INCH POLY ALONG HENDERSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2910	080.68828	32,814	WITH RAILROAD COMMISSION OF TEARS ROLE 5.209. INSTALL 1451 FEET OF 4 INCH POLY AND ABANDON 1577 FEET OF 4 INCH CAST IRON ALONG BAILEY AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
2912	080.68830	25,320	INSTALL 1475 FEET OF 2 INCH POLY AND ABANDON 1425 FEET OF 6 INCH CAST IRON AND 360 FEET OF 6 INCH POLY ALONG FOGG STREET IN ACCORDANCE WITH TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2913	080.68831	46,103	INSTALL 1542 FEET OF 4 INCH POLY AND ABANDON 1200 FEET OF 4 INCH CAST IRON, 342 FEET OF 4 INCH POLY ALONG DEWEY STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2914	080.68833	31 230	INSTALL 1030 FEET OF 4 INCH POLY AND ABANDON 771 FEET OF 4 INCH AND 264 FEET OF 4 INCH CAST IRON ALONG DEEN ED ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2915	080.68848		RELOCATE FACILITIES. INSTALL 20 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 2 INCH POLY ALONG MINGO STREET TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1020 FEET OF 2 INCH POLY AND ABANDON 550 FEET 2 INCH STEEL AND 560 FEET OF 2 INCH POLY ALONG ARTHUR STREET AND EAST 1ST IN				
2916	080.68863	8,747	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2917	080.68868	38,372	INSTALL 1695 FEET OF 2 INCH POLY AND ABANDON 1160 FEET OF 3 INCH STEEL, 560 FEET OF 2 INCH STEEL AND 148 FEET OF 1.25 INCH STEEL AND 895 FEET OF 2 INCH POLY ALONG NORTH PENN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
2918	080.68869		INSTALL 910 FEET OF 2 INCH POLY ALONG NORTH TEXOWA STREET AND ABANDON 761 FEET OF 3 INCH STEEL AND 137 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
2919	080.68871	8,801	RELOCATE FACILITIES. INSTALL 785 FEET OF 4 INCH POLY ALONG ROCKHILL ROAD AND ABANDON 730 FEET OF 3 INCH IP POLY ALD 75 FEET OF 4 INCH IP POLY AND 25 FEET OF 4 INCH IP POLY TO ACCOMMODATE THE CITY OF MCKINNEY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 290 FEET OF 6 INCH, 200 FEET OF 4 INCH POLY ALONG BOSQUE AND ABANDON 920 FEET OF 6 INCH, 10 FEET OF 8 INCH AND 10	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
2920	080.68873	45,367	FEET OF 4 INCH STEEL AND 68 FEET OF 2 INCH FOLY TO ACCOMMODATE CITY OF WACO STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION IN BRYAN ALONG NUCHES LANE AND	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
2921	080.68874	1,977	INSTALL DISTRICT REGULATOR STATION IN BRYAN ALONG NUCHES LANE AND SCOTT STREET AND ABANDON DISTRICT REGULATOR STATION ML-21 IN ACCORDANCE WITH THE RAILRAOD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
2321	000.00074	1,011	RELOCATE FACILITIES. INSTALL 173 FEET OF 2 INCH POLY AND 84 FEET OF 4 INCH POLY AND ABANDON 4 FEET OF 1.25 INCH POLY AND 80 FEET OF 2 INCH STEEL AND 72 FEET OF 2 INCH POLY AND 80 FEET OF 3 INCH STEEL AND 80 FEET OF 4 INCH STEEL ALONG AVE M TO ACCOMMODATE CITY OF TEMPLE STREET INFORMED TO THE CONTRACT OF THE STREET OF 3 INCH STEEL ALONG AVE M TO ACCOMMODATE CITY OF TEMPLE STREET OF THE STREET	ALE GOOTOWENG	DATAN	RELOCATION OF	GOTOBER
2922	080.68877		TEXAS RULE 8.209. INSTALL 4200 FEET OF 6 INCH POLY ALONG CLEM ROAD. DEVELOPER INSTALLED	ALL CUSTOMERS	TEMPLE	FACILITIES	OCTOBER
2923	080.68890	20,967	FACILITIES. INSTALL 2475 FEET OF 6 INCH AND 2481 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	ROCKWALL	GROWTH	JUNE
2924	080.68891	643	STREETS OF NORTHLINE. DEVELOPER INSTALLED FACILITIES. INSTALL 1,483 FEET OF 8 INCH AND 487 FEET OF 6 INCH POLY ALONG THE	RESIDENTIAL	LEANDER	GROWTH	APRIL
2925	080.68918	33,992	STREETS OF NORTHLINE IN LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 1800 FEET OF 4 INCH POLY AND ABANDON 3000 FEET OF 3 INCH STEEL ALONG COMMERCE STREET IN ACCORDANCE WITH THE RALIROAD COMMISSION	ALL CUSTOMERS	LEANDER	GROWTH	SEPTEMBER
2926	080.68919	13,086	OF TEXAS RULE 8.209. INSTALL 911 FEET OF 2 INCH POLY AND ABANDON 119 FEET OF 2 INCH STEEL AND 134 FEET OF 3 INCH STEEL AND 64 FEET OF 3 INCH POLY AND 527 FEET OF 4	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	OCTOBER
2927	080.68923	12,177	INCH STEEL ALONG HUGHES STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
2928	080.68924	43,739	INSTALL 500 FEET OF 4 INCH POLY AND 1000 FEET OF 2 INCH POLY AND ABANDON 615 FEET OF 2 INCH IP AND 875 FEET OF 3 INCH STEEL ALONG ALTA VIST DRIVE IN ACCORDANCE WITH RAILROAD OCMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. INSTALL 615 FEET OF 2 INCH POLY, 834 FEET OF 4 INCH POLY, 3050 FEET OF 6 INCH POLY, 3050 FEET OF 6 INCH POLY ALONG TXDOT SH205 TO ACCOMMODATE CITY	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2929	080.68927	120,357	OF TERRELL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TERRELL	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG HWY 180 AND ABANDON 500 FEET OF 3 INCH POLY TO ACCOMMODATE TXDOT IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
2930	080.68931	7,000	COMMISSION OF TEXAS RULE 8.209. INSTALL 40 FEET OF 8 INCH, 80 FEET OF 12 INCH AND 40 FEET OF 20 INCH STEEL AND DISTRICT REGULATOR STATION ALONG FORD ROAD AND ABANDON 120 FEET	ALL CUSTOMERS	ALBANY	FACILITIES	OCTOBER
2931	080.68954	25,261	OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1845 FEET OF 2 INCH POLY ALONG CRESTWOOD DR AND ABANDON 1690	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
2932	080.68956	47,116	FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. INSTALL 620 FEET OF 4 INCH POLY ALONG HUACO LANE AND ABANDON 620 FEET	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2933	080.68957	8,574	OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 12 INCH POLY, 200 FEET OF 8 INCH POLY, 134 FEET OF 4 INCH POLY AND 20 FEET OF 6 INCH POLY AND ABANDON 39 FEET OF 10 INCH STEEL, 292	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2934	080.68958	15,971	FEET OF 8 INCH STEEL AND 155 FEET OF 3 INCH STEEL AND 128 FEET OF 3 INCH POLY ALONG S. 27TH AND SANTA MONICA IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 4 INCH POLY ALONG OLDHAM L	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2935	080.68960	19,943	FEET OF 4 INCH AND 1058 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2936	080.68990	16,100	INSTALL 940 FEET OF 6 INCH POLY ALONG MONTECITO AND ABANDON 940 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
2937	080.68991	13.540	INSTALL 825 FEET OF 2 INCH POLY ALONG ARDATH AND ABANDON 882 FEET OF 4 INCH STELL AND 80 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 4150 FEET OF 4 INCH POLY ALONG ELIZABETH AVENUE AND ABANDON 550 FEET OF 6 CAST IRON, 600 FEET OF 6 INCH STEEL, 900 FEET OF 4 INCH STEEL, 950 FEET OF 6 INCH POLY, 1550 FEET OF 4 INCH POLY IN ACCORDANCE WITH		-		
2938	080.68996	67,023	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 4 INCH POLY AND ABANDON 1550 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2939	080.69000	51,678	IRON, 105 FEET OF 4 INCH STEEL ALONG BALDWIN AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1675 FEET OF 4 INCH POLY AND ABANDON 188 FEET OF 4 INCH STEEL,	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2940	080.69006	25,486	1120 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1775 OF 4 INCH POLY AND ABANDON 2055 FEET OF 6 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2941	080.69008	34,272	ALONG GAMBRELL STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3 LONGSIDE SERVICE LINES AND ABANDON 3 LONGSIDE TO	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2942	080.69010	3,638	ACCOMMODATE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2943	080.69011		INSTALL 1930 FEET OF 4 INCH POLY AND ABANDON 1865 FEET OF 4 INCH CAST IRON ALONG 27TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2944	080.69012	26,631	INSTALL 1483 FEET OF 4 INCH POLY AND ABANDON 685 FEET OF 4 INCH CAST IRON, 501 FEET OF 4 INCH POLY, 79 FEET OF 6 INCH POLY ALONG CLIFF STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1650 FEET OF 4 INCH POLY AND ABANDON 1600 FEET OF 6 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2945	080.69013	30 128	IRON ALONG GAMBRELL STREET IN ACCORDACNE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2946	080.69014		INSTALL 2185 FEET OF 2 INCH POLY ALONG WILDER STREET AND ABANDON 1590 FEET OF 4 INCH CAST IRON AND 465 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1540 FEET OF 2 INCH POLY AND 775 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2947	080.69015	57.985	690 FEET OF 4 INCH CAST IRON AND 1570 FEET OF 6 INCH CAST IRON ALONG MARYLAND AVENUE AND MARSALIS AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2948	080.69016	56,854	INSTALL 1895 FEET OF 2 INCH POLY AND ABANDON 1670 FEET OF 6 INCH CAST IRON ALONG TERRACE DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2898 FEET OF 2 INCH POLY AND ABANDON 3375 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	080.69024	70.450	ALONG CALYPSO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

MAIN 10 MAIN	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
090-0901	2950	080.69026	101,969		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
MAIN CORD MAIN CONTROL SET OF A HICK STEEL AND ACCORDANCE WITH A MACROS AND ACCORDANGE AND ACCORDANGE WITH A MACROS AND ACCORDAN	2951	080.69051	129,425	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.		DALLAS	SYSTEM INTEGRITY	OCTOBER
	2952	080.69052	175,472	ABANDON 3500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 285 FEET OF 2 INCH AND 2000 FEET OF 4 INCH POLY AND ABANDON 285 FEET OF 4 INCH, 1745 FEET OF 8 INCH CAST IRON AND 255 FEET OF 8 INCH POLY		DALLAS	SYSTEM INTEGRITY	OCTOBER
PRINCE P	2953	080.69056	42,058	TEXAS RULE 8.209. INSTALL 1435 FEET OF 2 INCH POLY AND ABANDON 1415 FEET OF 6 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1906 000-0891 1974	2954	080.69057	43,304	RELOCATE FACILITIES. INSTALL 25 POLY SERVICES AND ABANDON 25 POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
	2955	080.69061	10,714	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS		OCTOBER
17.50 250.	2956	080.69068	374	STREETS OF MEADOW PARK SUBDIVISION. RELOCATE FACILITIES. INSTALL 1840 FEET OF 4 INCH POLY ALONG LONGHORN TRAIL AND ABANDON 1840 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF	RESIDENTIAL	FORT WORTH		MARCH
1.555 1.55	2957	080.69077	17,169	8.209.	ALL CUSTOMERS	CROWLEY		OCTOBER
OF A RINCH POLY TO ACCOMMODITY OF REPROVALE STREET AGROUPMENT ACCORDANCE WITH PAUL COLONORS OF THE AGREE A	2958	080.69089	11,857	AVENUE AND NE 3RD STREET AND ABANDON DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HUBBARD	SYSTEM INTEGRITY	OCTOBER
1.286 G00.000 1.184 GALACOA COMMISSION OF TEMS RULE 9208 SUPPLY ALGORISTS ASS AME ALL CUSTOMERS DALLAS SYSTEM NITEGRIT CONTINUES C	2959	080.69101	4,838	OF 4 INCH POLY TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT ALONG OLYMPIC DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE		OCTOBER
ABANDON 2131 FEET OF BIRCH POLYTO ACCOMMONATE OFFT OF SANGER ADDRESS THE POLYTON STATEMENT PROJECT IN STORY OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET AND ADDRESS THE POLYTON STATEMENT OF THE MARY STREET OF THE POLYTON STATEMENT OF THE MARY STATEMENT OF THE MARY STATEMENT OF THE MARY STATEMENT OF THE MARY STREET OF THE MARY STATEMENT O	2960	080.69113	1,264	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
NSTALL DISTRICT REGILATOR SETTION OF ILACONS THE MARY STREET AND ABANCHOUS RICH THEORY. 2003 090.9195 1.1.	2961	080.69116	44.032	ABANDON 2131 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF SANGER STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DENTON		OCTOBER
ABANDON 419 FEET OF 2 INCH STEEL AND 239 FEET OF 2 INCH STORY ALONG AMONEY AND MARKEY TAND STORY AND				INSTALL DISTRICT REGULATOR STATION 01 ALONG THE MARY STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH THE				
2964 086.69159	2962	080.69125	8,114	ABANDON 413 FEET OF 2 INCH STEEL AND 250 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS		SYSTEM INTEGRITY	OCTOBER
29.64 886.89159 23.84 STREET IN ACCORDANCE WITH RALIFOOD COMMISSION OF TEXAS RULE 8.206 ALL CUSTOMERS FORT WORTH SYSTEM INTEGRIT	2963	080.69138	543	RULE 8.209.	ALL CUSTOMERS		SYSTEM INTEGRITY	OCTOBER
2986 989.89161 18.978 TEXAS RULE 8.209 RISTAL 209 FEET OF 4 INCH POLY AND ABANDON 815 FEET OF 4 INCH STREET. NAIL CUSTOMERS FORT WORTH SYSTEM INTEGRIT	2964	080.69159	23,842	STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1300 FEET OF 4 INCH POLY AND ABANDON 1550 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
AMD 1907 FEET OF 4 INCH POLY ALONG CUFF STREET IN ACCORDANCE WITH ALL CUSTOMERS FORT WORTH SYSTEM INTEGRIT	2965	080.69161	18,979	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2967 080.69164 8.61 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXA RULE 8.209 ALL CUSTOMERS ABILENE SYSTEM INTEGRIT	2966	080.69162	20,595	AND 1007 FEET OF 4 INCH POLY ALONG CLIFF STREET IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
FEET OF 2 INCH, 1195 FEET OF 2 INCH, 1195 FEET OF 4 INCH ADST IRON AND 105 FEET OF 4 INCH POLY September Sep	2967	080.69164	8,461		ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
FEET OF A INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	2968	080.69167	26,910	FEET OF 2 INCH, 1195 FEET OF 4 INCH CAST IRON AND 105 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
INSTALL 1946 FEET OF 2 INCH POLY AND ABANDON 1900 FEET OF 4 INCH CAST ROW ALONG VELASCO APENUE IN ACCORDANE WITH RAILROAD COMMISSION OF 72,023 TEXAS RULE 8 209.	2060	000 60160	42.610	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
INSTALL 2135 FEET OF 2 INCH POLY AND ABANDON 1695 FEET OF 4 INCH CAST RON, 480 FEET OF 8 INCH AND 2115 FEET OF 8 INCH POLY AND ABANDON 190 FEET OF 4 INCH, 1675 FEET OF 8 INCH AND 2115 FEET OF 8 INCH POLY AND ABANDON 190 FEET OF 8 INCH POLY AND 480 FEET OF 8 INCH POLY AND 580 FEET OF 8 INCH POLY AND 58	2970	080.69169	72,023	INSTALL 1945 FEET OF 2 INCH POLY AND ABANDON 1900 FEET OF 4 INCH CAST IRON ALONG VELASCO AVENUE IN ACCORDANE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2972 080.69171 42.210 FITZHUGH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT	2971	080.69170	2,363	INSTALL 2135 FEET OF 2 INCH POLY AND ABANDON 1695 FEET OF 4 INCH CAST	ALL CUSTOMERS	JUSTIN	SYSTEM INTEGRITY	JUNE
105 FEET OF 8 INCH STEEL ALONG WASHINGTON AVENUE IN ACCORDANCE WITH ALL CUSTOMERS DALLAS	2972	080.69171	42,210	FITZHUGH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 60 FEET OF 2 INCH AND 2115 FEET OF 4 INCH POLY AND ABANDON 190	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2974 080.69173 94,302 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT	2973	080.69172	103,419	105 FEET OF 8 INCH STEEL ALONG WASHINGTON AVENUE IN ACCORDANCE WITH RAILFROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 185 FEET OF 2 INCH POLY, 925 FEET OF 4 INCH POLY AND ABANDON 510 FEET OF 4 INCH CAST IRON, 410 FEET OF 6 INCH AST IRON, 1675 FEET OF 8 INCH CAST IRON, 160 FEET OF 2 INCH STEEL AND 155 FEET OF 3 INCH STEEL ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
1670 FEET OF 4 INCH CAST IRON AND 345 FEET OF 8 INCH CAST IRON ALONG STANFORD AVENUE AND AMBERST AVENUE IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1925 FEET OF 2 INCH POLY AND ABANDON 1850 FEET OF 4 INCH CAST IRON ALONG DELMAR AVENUE AND ABANDON 1850 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1925 FEET OF 4 INCH CAST IRON 100 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 50 FEET OF 8 INCH CAST IRON AND 10 FEET OF 6 INCH CAST IRON AND 10 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 10 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 10 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 10 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4 INCH CAST IRON AND 50 FEET OF 8 INCH CAST IRON AND 725 FEET OF 8 INC	2974	080.69173	94,302	8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	2975	080.69176	20,218	1670 FEET OF 4 INCH CAST IRON AND 345 FEET OF 8 INCH CAST IRON ALONG STANFORD AVENUE AND AMHERST AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
FEET OF 4 INCH CAST IRON, 500 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4	2976	080.69177	71,690	FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
INSTALL 1850 FEET OF 2 INCH POLY AND ABANDON 765 FEET OF 4 INCH CAST IRON, 995 FEET OF 8 INCH CAST IRON ALONG ELMWOOD BLVD IN ACCORDANCE	2977	080.69178	61.668	FEET OF 4 INCH CAST IRON, 500 FEET OF 8 INCH CAST IRON AND 50 FEET OF 4	ALL CUSTOMERS	DALI AS	SYSTEM INTEGRITY	OCTOBER
INSTALL 2020 FEET OF 2 INCH POLY ALONG BRITTON DRIVE AND ABANDON 1980 FEET OF 4 INCH CAST IRON, 30 FEET OF 6 INCH CAST IRON AND 10 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1750 FEET OF 4 INCH POLY AND RETIRE 1725 FEET OF 4 INCH CAST IRON AND 500 FEET OF 4 INCH STEEL ALONG AVENUE J IN ACCORDANCE WITH ALL CUSTOMERS FORT WORTH SYSTEM INTEGRIT INSTALL 89 FEET OF 2 INCH POLY AND ABANDON 540 FEET OF 8 INCH CAST IRON AND ALCONG BOEDECKER DRIVE AND N CENTERAL EXPY IN ACCORDANCE WITH ALL CUSTOMERS DALLAS SYSTEM INTEGRIT SYSTEM INTEGRIT SYSTEM INTEGRIT INSTALL 89 FEET OF 2 INCH POLY AND N CENTERAL EXPY IN ACCORDANCE WITH ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1390 FEET OF 2 INCH POLY, 725 FEET OF 4 INCH CAST IRON AND 725 FEET BRICH CAST IRON AND 1250 FEET OF 2 INCH POLY, 725 FEET OF 4 INCH CAST IRON AND 725 FEET DALLAS SYSTEM INTEGRIT SYSTEM				INSTALL 1850 FEET OF 2 INCH POLY AND ABANDON 765 FEET OF 4 INCH CAST IRON, 995 FEET OF 8 INCH CAST IRON ALONG ELMWOOD BLVD IN ACCORDANCE			SYSTEM INTEGRITY	OCTOBER
2979 080.69180 40,714 STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				INSTALL 2020 FEET OF 2 INCH POLY ALONG BRITTON DRIVE AND ABANDON 1980 FEET OF 4 INCH CAST IRON, 30 FEET OF 6 INCH CAST IRON AND 10 FEET OF 6 INCH				
INSTALL 890 FEET OF 2 INCH POLY AND A BANDON 540 FEET OF 8 INCH CAST IRON MAIN ALONG BOEDGECKER DRIVE AND N CENTERAL EXPY IN ACCORDANCE WITH 2981 080.69205 17,743 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1390 FEET OF 2 INCH POLY, 725 FEET OF 4 INCH CAST IRON AND 725 FEET BRIARWOOD LANE AND ABANDON 1390 FEET OF 4 INCH CAST IRON AND 725 FEET				STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1750 FEET OF 4 INCH POLY AND RETIRE 1275 FEET OF 4 INCH CAST IRON AND 500 FEET OF 4 INCH STEEL ALONG AVENUE J IN ACCORDANCE WITH			SYSTEM INTEGRITY	OCTOBER
2981 080.69205 17,743 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT INSTALL 1390 FEET OF 2 INCH POLY, 725 FEET OF 4 INCH CAST IRON AND 725 FEET BRIARWOOD LANE AND ABANDON 1390 FEET OF 4 INCH CAST IRON AND 725 FEET BRIARWOOD LANE AND ABANDON 1390 FEET OF 4 INCH CAST IRON AND 725 FEET	2980	080.69181	58,626	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 890 FEET OF 2 INCH POLY AND ABANDON 540 FEET OF 8 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
	2981	080.69205	17,743	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1390 FEET OF 2 INCH POLY, 725 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2982 080.69206 83,741 RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT	2982	080.69206	83,741	OF 6 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
INSTALL 2275 FEET OF 2 INCH POLY, 200 FEET OF 6 INCH POLY AND ABANDON 300 FEET OF 4 INCH CAST IRON, 1940 FEET OF 6 INCH CAST IRON AND 235 FEET OF 8 INCH CAST IRON ALONG CORNELIA LANE AND ALEXANDER DRIVE IN 2983 080.69207 47,521 ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS ROLLE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRIT	2083	080 60207	47 504	FEET OF 4 INCH CAST IRON, 1940 FEET OF 6 INCH CAST IRON AND 235 FEET OF 8 INCH CAST IRON ALONG CORNELIA LANE AND ALEXANDER DRIVE IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
2984	080.69208		INSTALL 2030 FEET OF 4 INCH POLY AND ABANDON 1305 FEET IF 4 INCH CAST IRON, 385 FEET OF 4 INCH STEEL ALONG REED LN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2304	000.03200	70,112	INSTALL 1660 FEET OF 2 INCH POLY AND 450 FEET OF 4 INCH POLY AND ABANDON 1125 FEET OF 4 INCH CAST IRON, 610 FEET OF 6 INCH CAST IRON AND 355 FEET OF	ALE GOOTOMERO	DALENO	OTOTEW INTEGRAT	GOTOBER
2985	080.69209	77,820	8 INCH CAST IRON ALONG EDGEFIELD AVENUE AND S POLK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2986	080.69212	22,207	RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY, 100 FEET OF 4 INCH POLY AND AND ABANDON 50 FEET OF 6 INCH AND 100 FEET OF 4 INCH STEEL ALONG WHITE SETTLEMENT ROAD TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
2987	080.69213		INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION ALONG PINE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2988	080.69220	3,305	INSTALL DISTRICT REGULATOR STATION IN ABILENE AND ABANDON DISTRICT REGULATOR STATION DRS025 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,226 FEET OF 6 INCH AND 2,251 FEET OF 8 INCH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
2989	080.69221	1,950,023	POLY, 170 FEET OF 10 INCH AND 160 FEET OF 12 INCH STEEL AND ABANDON 2,151 FEET OF 8 INCH, 3,116 FEET OF 4 INCH POLY DUE TO TXDOT ROAD AND DRAINAGE IMPROVEMENTS PROJECT IN ROCKWALL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	DECEMBER
2990	080.69222	1,329	RELOCATE FACILITIES. INSTALL 60 FEET OF 6 INCH POLY ALONG COOK LANE AND ABANDON 35 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF PROSPER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PROSPER	RELOCATION OF FACILITIES	OCTOBER
2991	080.69224	12,476	REPLACE DISTRICT REGULATOR STATION #46 IN WACO AND ABANDON EXISTING DRS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
2992	080.69226	70,570	INSTALL 2265 FEET OF 4 INCH POLY ALONG ATLANTA STREET AND ABANDON 1600 FEET OF 4 INCH CAST IRON, 575 FEET OF 6 INCH CAST IRON AND 25 FEET OF 6 INCH CAST IRON AND 25 FEET OF 6 INCH CAST IRON OF TEXAS RULE 8.209. INSTALL 1290 FEET OF 2 INCH POLY AND ABANDON 1290 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
2993	080.69227	58,206	IRON ALONG WHITWORTH STREET IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
2994	080.69237	966	INSTALL 1572 FEET OF 4 INCH POLY AND 13998 FEET OF 2 INCH POLY ALONG CHARTWELL CREST. RELOCATE FACILITIES, INSTALL 1400 FEET OF 2 INCH POLY ALONG MADRID DRIVE	RESIDENTIAL	FARMERS BRANCH	GROWTH	SEPTEMBER
2995	080.69241	27,429	AND ABANDON 1552 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DUNCANVILLE IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION, 95 FEET OF 4 INCH STEEL AND INSTALL 5 FEET OF 2 INCH, 95 FEET OF 4	ALL CUSTOMERS	DUNCANVILLE	RELOCATION OF FACILITIES	OCTOBER
2996	080.69248	7,992	INCH POLY ALONG LEON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER
2997	080.69262	828	STATION ALONG TRINITY BLVD AND POST OAK BLVD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1875 FEET OF 4 INCH POLY AND ABANDON 1450 FEET OF 4 INCH CAST	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
2998	080.69274	33,485	IRON ALONG WEST PAFFORD STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
2999	080.69275	60,220	INSTALL 1580 FEET OF 4 INCH POLY AND ABANDON 986 FEET OF 4 INCH CAST IRON, 424 FEET OF 6 INCH POLY ALONG DEEN AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1482 FEET OF 4 INCH POLY, AND ABANDON 859 FEET OF 4 INCH CAST	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3000	080.69277	16,274	IRON, 533 FT OF 4 INCH POLY ALONG REFUGIO AVENUE IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3001	080.69294	530	ABANDON DISTRICT REGULATOR STATION 233 IN FORT WORTH ALONG 29TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 2265 FEET OF 2 INCH POLY MARYLAND AVENUE AND ABANDON 2065 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3002	080.69302	41,937	RULE 8.209. INSTALL 2140 FEET OF 2 INCH AND 365 FEET OF 4 INCH POLY AND ABANDON 1590	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3003	080.69303	60,767	FEET OF 6 INCH CAST IRON AND 765 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3060 FEET OF 2 INCH POLY AND ABANDON 1895 FEET OF 4 INCH CAST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3004	080.69304	65,227	IRON, 285 FEET OF 4 INCH POLY AND 440 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1300 FEET OF 4 INCH POLY AND 150 FEET OF 6 INCH STEEL ALONG SPRING VALLEY ROAD/FM 2113 AND ABANDON 270 FEET OF 3	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3005	080.69312	24,931	INCH POLY TO ACCOMMODATE CITY OF HEWITT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. 2617 FEET OF 2 INCH POLY ALONG GRANDVIEW AND	ALL CUSTOMERS	HEWITT	RELOCATION OF FACILITIES	OCTOBER
3006	080.69313	33,787	ABANDON 2266 FEET OF 2 INCH AND 351 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 180 FEET OF 12 INCH, 2060 FEET OF 8 INCH, 1100 FEET OF 6 INCH AN 285 FEET OF 2 INCH POLY AND ABANDON 2180 FEET OF 16 INCH STEEL, 50 FEET OF 8	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3007	080.69315	111,195	INCH POLY, 150 FEET OF 6 INCH STEEL AND 150 FEET OF 2 INCH STEEL IN ACCORDANE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 2 INCH POLY ALONG ROUNDROCK TRAIL AND ABANDON 550	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3008	080.69316	8,581	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
3009	080.69317	817	INSTALL 405 FEET OF 6 INCH AND 250 FEET OF 2 INCH POLY ALONG MONTGOMERY BOULEVARD. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	ALLEN	GROWTH	MARCH
3010	080.69321	11,752	INSTALL 2555 FEET OF 2 INCH POLY ALONG THE STREETS OF HOMESTEAD SUBDIVISION IN SUNNYVALE TX. DEVELOPER INSTALLED FACILITIES INSTALL 1800 FEET OF 2 INCH POLY AND ABANDON 1565 FEET OF 4 INCH, 485 FEET	RESIDENTIAL	SUNNYVALE	GROWTH	NOVEMBER
3011	080.69323	42,158	OF 6 INCH CAST IRON, 170 FEET OF 2 INCH AND 20 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH STEEL ALONG CR 186 AND ABANDON 5 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3012	080.69331	7,770	STEEL IN ACCRODANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8.209. INSTALL 2,592 FEET OF 2 INCH AND 2,366 FEET OF 4 INCH POLY ALONG LEAF	ALL CUSTOMERS	COOLIDGE	SYSTEM INTEGRITY	OCTOBER
3013	080.69333	11,856	DRIVE. RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH AND 990 FEET OF 4 INCH	RESIDENTIAL	NOLANVILLE	GROWTH	DECEMBER
3014	080.69341	24,067	POLY ALONG BUSINESS 78 AND ABANDON 63 FEET OF 1.25 INCH, 45 FEET OF 2 INCH STEEL, 930 FEET OF 4 INCH STEEL AND 27 FEET OF 4 INCH POLY TO ACCOMMODATE FARMERSVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. FEELOCATE FACILITIES. 2510 FEET OF 2 INCH POLY ALONG DESSERT RIDGE DRIVE	ALL CUSTOMERS	FARMERSVILLE	RELOCATION OF FACILITIES	OCTOBER
3015	080.69344	38,566	AND ABANDON 416 FEET OF 2 INCH, 2079 FEET OF 3 INCH AND 15 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3016	080.69349	9,612	RELOCATE FACILITIES. INSTALL 20 FEET OF 6 INCH POLY ALONG GARAPAN DR AND ABANDON 20 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DRS 423 AND ABANDON DRS 423 ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3017	080.69373	30,899	INSTALL DRS 423 AND ABANDON DRS 423 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1600 FEET OF 6 INCH POLY ALONG OLD ANSON ROAD AND HWY 277 AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3018	080.69375	35,535	INSTALL 1600 FEELOF 6 INCH POLY ALONG OLD ANSON ROAD AND HWY 2/7 AND ABANDON 792 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2)	BENEFITED COMMERCIAL OR	LOCATION	PROJECT	SERVICE
3019	080.69378	5,902	INSTALL 25 FEET OF 2 INCH POLY ALONG GREENBRIAR ROAD. RELOCATE FACILITIES. INSTALL 110 FEET OF 4 INCH POLY AND ABANDON 105	INDUSTRIAL	WICHITA FALLS	GROWTH	JUNE
3020	080.69414	30,018	FEET OF 4 INCH POLY ALONG GALLOWAY AVENUE TO ACCOMMODATE STORM DRAIN TXDOT PROJECT.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	DECEMBER
3021	080.69417	10,369	RELOCATE FACILITIES, INSTALL 320 FEET OF 6 INCH, 30 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY ALONG W MORPHY STREET AND ABANDON 320 FEET OF 6 INCH, 25 FEET OF 4 INCH AND 25 FEET OF 2 INCH STEEL OF 4 INCH AND 25 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 630 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG DENVER AVENUE AND ABANDON 780 FEET OF 3 INCH STEEL TO	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3022	080.69420	11,798	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 540 FEET OF 4 INCH POLY ALONG FOSTER AND ABANDON 520 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF COLLEGE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3023	080.69426	8,096	STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2000 FEET OF 4 INCH POLY ALONG AVENUE L IN FORT WORTH AND	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
3024	080.69430	37,889	ABANDON 1700 FEET OF 4 INCH CAST IRON, 300 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209 INSTALL 596 FEET OF 4 INCH POLY AND ABANDON 596 FEET OF 4 INCH POLY OND ABANDON 596 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3025	080.69432	8,957	ALONG COOPER MOUNTAIN DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
3026	080.69433	24,025	INSTALL 675 FEET OF 4 INCH POLY, AND ABANDON 670 FEET OF 4 INCH STEEL, 58 FEET OF 4 INCH POLY ALONG HUTHCINSON STREET AND HALE AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3027	080.69434	38,910	INSTALL 1700 FEET OF 4 INCH POLY ALONG AVENUE M IN FORT WORTH TX AND ABANDON 1300 FEET OF 4 INCH CAST IRON, 400 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3028	080.69435	25,074	INSTALL 1300 FEET OF 2 INCH POLY ALONG CHERRYWOOD AVENUE AND ABANDON 920 FEET OF 4 INCH CAST IRON, 345 FEET OF 8 INCH CAST IRON, 10 FEET OF 4 INCH POLY AND 25 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3029	080.69436	84,980	INSTALL 1690 FEET OF 2 INCH AND 760 FEET OF 4 INCH POLY AND ABANDON 1545 FEET OF 4 INCH AND 760 FEET OF 6 INCH CAST IRON ALONG IILINOIS AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3030	080.69437	34,869	INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 1160 FEET OF 4 INCH AND 780 FEET OF 6 INCH CAST IRON ALONG 7TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3031	080.69438	58,643	INSTALL 1015 FEET OF 2 INCH POLY AND 650 FEET OF 4 INCH POLY AND ABANDON 1535 FEET OF 4 INCH CAST IRON AND 100 FEET OF 4 INCH POLY ALONG TRAVIS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3032	080.69439		INSTALL 385 FEET OF 2 INCH POLY ALONG LOUIS J. RODRQUEZ AND ABANDON 385 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 720 FEET OF 4 INCH POLY AND ABANDON 755 FEET OF 4 INCH CAST IRON, 650 FEET OF 8 INCH CAST IRON, 45 FEET OF 2 INCH POLY AND 215 FEET OF 2 INCH STEEL ALONG BUENA VISTA STREET IN ACCORDANCE WITH RAILROAD				
3033	080.69440	35,507	COMMISSION OF TEXAS RULE 8.209. INSTALL 1405 FEET OF 2 INCH POLY, 860 FEET OF 4 INCH POLY ALONG VANDELIA	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3034	080.69441	85,116	STREET AND ABANDON 1120 FEET OF 4 INCH CAST IRON, 2190 FEET OF 6 INCH CAST IRON, 835 FEET OF 8 INCH CAST IRON, 55 FEET OF 6 INCH POLY, 780 FEET OF 4 INCH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3035	080.69447	8.400	INSTALL 325 FEET OF 4 INCH POLY AND ABANDON 465 FEET OF 6 INCH POLY, 74 FEET OF 6 INCH STEEL, 41 FEET OF 8 INCH STEEL ALONG ROSS AVENUE AND ICLINT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3036	080.69451	259,356		RESIDENTIAL	ANNA	GROWTH	JUNE
3037	080.69469	2,023	INSTALL 2860 FEET OF 4 INCH POLY TO SERVE THE MCKINNEY AIRPORT CENTER IN MCKINNEY. DEVELOPER INSTALLED FACILITIES. INSTALL 1755 FEET OF 2 INCH POLY AND ABANDON 2040 FEET OF 4 INCH AND 445	ALL CUSTOMERS	MCKINNEY	GROWTH	MARCH
3038	080.69470	46,750	FEET OF 6 INCH CAST IRON ALONG VICKERY BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 470 FEET OF 4 INCH POLY AND ABANDON 460	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3039	080.69484	5,401	FEET OF 4 INCH POLY ALONG SEETON ROAD TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
3040	080.69491	9,420	RELOCATE FACILITIES. INSTALL 350 FEET OF 6 INCH POLY ALONG FM 2181 AND ABANDON 300 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF DENTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 6 INCH POLY AND ABANDON 120 FEET OF 6 INCH POLY ALONG PRINCIPLA MAIL ALONG THE TO ACCOMMODATE THE	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
3041	080.69504	18,012	FEET OF 6 INCH POLY ALONG PENNSYLVANIA AVENUE TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3042	080.69519	10,958	RELOCATE FACILITES INSTALL 2 POLY SERVICE LINES AND ABANDON 2 POLY SERVICE LINES ALONG PLEASANT RUN ROAD TO ACCOMMODATE THE CITY OF COLLEYVILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
3043	080.69561	10,680	RELOCATE FACILITIES. INSTALL 180 FEET OF 6 INCH AND 450 FEET OF 2 INCH POLY ALONG WEST VICKERY BOULEVARD AND ABANDON 400 FEET OF 4 INCH POLY AND 50 FEET OF 4 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3044	080.69562		RELOCATE FACILITIES. ABANDON 147 FEET OF 6 INCH POLY ALONG PIETRA LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3045	080.69563	2,940	ABANDON DRS08 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1875 FEET OF 4 POLY AND RETIRE 1950 FEET OF 4 INCH CAST IRON, 365	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	OCTOBER
3046	080.69569	46,088	FEET OF 4 INCH POLY ALONG W. DREW STREET IN FORT WORTH TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 40 ALONG THE STREETS OF N 33RD STREET AND N 34TH STREET IN WACO AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3047	080.69584	8,445	STATION 40 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL DISTRICT REGULATOR STATION 023 IN ABILENE AND ABANDON DISTRICT	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3048	080.69592	2,996	REGULATOR STATION 023 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
3049	080.69598	11,495	ABANDON DISTRICT REGULATOR STATION #069 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 49 ALONG THE STREETS OF N 42ND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3050	080.69599	10,927	STREET AND SANGER STREET IN WACO AND ABANDON DISTRICT REGULATOR STATION 49 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3051	080.69608	1,586	POLY ALONG THE STREETS OF SHADOWGLEN DEVELOPMENT. DEVELOPER INSTALLED FACILITIES. INSTALL SOON FEET OF 2 INCH AND 250 FEET OF 6 INCH POLY ALONG STAG LEAP	RESIDENTIAL	MANOR	GROWTH	JUNE
3052	080.69622	347	LANE. RELOCATE FACILITIES. INSTALL 314 FEET OF 6 INCH POLY AND ABANDON 294	RESIDENTIAL	ARLINGTON	GROWTH RELOCATION OF	MARCH
3053	080.69629	2,458	FEET OF 6 INCH POLY ALONG CUSTER ROAD.	ALL CUSTOMERS	RICHARDSON	FACILITIES	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3054	080.69631	3,395	RELOCATE FACILITIES. INSTALL 702 FEET OF 4 INCH POLY AND ABANDON 272 FEET OF 4 INCH POLY ALONG COIT ROAD.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3055	080.69647	956	INSTALL 3984 FEET OF 8 INCH POLY ALONG COUNTY ROAD 176. DEVELOPER	ALL CUSTOMERS	ROUND ROCK	GROWTH	MARCH
3056	080.69666	32,575	RELOCATE FACILITIES. INSTALL 2143 FEET OF 2 INCH POLY ALONG WEST 4TH AND ABANDON 1200 FEET OF 2 INCH BARE STEEL AND 400 FEET OF 2 INCH COATED STEEL AND 543 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	OCTOBER
3057	080.69673	17,598	RELOCATE FACILITIES. INSTALL 1550 FEET OF 2 INCH AND 80 FEET OF 4 INCH POLY ALONG NORTH FREY AND EAST COLLINS AND ABANDON 1550 FEET OF 2 INCH AND 80 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CORSICANA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL LEAK REPAIRS IN THE BOYD AREA IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	CORSICANA	RELOCATION OF FACILITIES	OCTOBER
3058	080.69675	16,954	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	OCTOBER
3059	080.69676	10,412	INSTALL 575 FEET OF 4 INCH AND 2167 FEET OF 2 INCH POLY ALONG THE STREETS OF KASPER SECTION 10. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2100 FEET OF 2 INCH POLY ALONG FONTANA AVENUE AND ABANDON 2100 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF THE PROPERTY OF THE POLY ALONG FOR THE CITY AND ADDRESS OF THE CITY AND ABANDON 2100 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY AND ADDRESS OF THE POLY ALONG FOR THE POLY ALONG THE POLY A	RESIDENTIAL	GEORGETOWN	GROWTH RELOCATION OF	OCTOBER
3060 3061	080.69687 080.69695	22,011 704	OF RICHARDSON IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 036 IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	RICHARDSON DALLAS	FACILITIES SYSTEM INTEGRITY	OCTOBER OCTOBER
3062	080.69697	32,056	THE PAILTOAD COMMISSION OF TEXAS AUG. 2009. RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH AND 900 FEET OF 4 INCH POLY ALONG MARSHALL DRIVE AND BRENT COURT AND ABANDON 1700 FEET OF 4 INCH STELL TO ACCOMMODATE THE CITY OF GRAND PRAIRIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 8017 IN DALLAS, DALLAS COUNTY AS	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
3063	080.69706	535	PART OF THE AREA REPLACEMENT PROJECT AR ID#2835.1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3064	080.69707	11,384	RELOCATE FACILITIES. INSTALL 785 FEET OF 2 INCH POLY AND ABANDON 395 FEET OF 3 INCH AND 390 FEET OF 4 INCH STEEL ALONG MEEK STREET TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3065	080.69716	6,095	RELOCATE FACILITIES. INSTALL 90 FEET OF 6 INCH POLY ALONG WESTPORT PARKWAY AND ABANDON 80 FEET OF 6 INCH POLY TO ACCOMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 6 INCH POLY 4900 FEET OF 4 INCH POLY ALONG STONEWALL STREET AND ABANDON 175 FEET OF 6 INCH, 1680 FEET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			OF 4 INCH STEEL,50 FEET OF 4 INCH POLY, 2865 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GREENVILLE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
3066	080.69719	74,107	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE GROUND BED ON C16-3 SYSTEM IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	GREENVILLE	FACILITIES	OCTOBER
3067	080.69720	4,922	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
3068	080.69728	5,760	INSTALL 585 FEET OF 4 INCH POLY ALONG W AVE L AND ABANDON 6 FEET OF 6 INCH POLY AND 75 FEET OF 3 INCH STEEL AND 485 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 12 INCH POLY ALONG AVENUE G AND ABANDON 700 FEET OF 12 INCH STEEL TO ACCOMMODATE THE CITY OF FORT	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
3069	080.69740	18,471	WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3070	080.69746	9,321	INSTALL 1057 FEET OF 4 INCH POLY ALONG EAST DIETERT AND ABANDON 1148 FEET OF 4 INCH STEEL IN ACCORDANCEANBSP; WITH RAILROAD COMMISION OF TEXAS RULE 8.209. INSTALL 3712 FEET OF 2 INCH, 2841 FEET OF 4 INCH AND 2692 FEET OF 6 INCH POLY ALONG STREETS OF COTTONWOOD CREEK PHASE 1. DEVELOPER	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
3071	080.69753 080.69755	65,979 5,685	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 390 FEET OF 2 INCH POLY ALONG HWY 679 S OF LEXINGTON AND ABANDON 1112 FEET OF 4 INCH AND 2 FEET OF 2 INCH POLY 15 FEET OF 2 INCH AND 412 FEET OF 3 INCH STEEL AND 190 FEET OF 3 INCH POLY TO ACCOMMODATE THE CITY OF GORMAN IN ACCORMODATE WHE CITY OF GORMAN IN ACCORDANCE WITH RAILROAD	RESIDENTIAL ALL CUSTOMERS	HUTTO GORMAN	GROWTH SYSTEM INTEGRITY	JANUARY
		9,530	INSTALL REGULATOR STATION IN IRVING AND ABANDON REGULATOR STATION				
3073	080.69757	6,907	MLR 10 IN ACCORDANCE WITH THE RAILBOAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 70 FEET OF 2 INCH POLY ALONG MARYS CREEK DRIVE AND 2300 FEET OF 16 INCH STEEL AND ABANDON 932 FEET OF 2 INCH STEEL AND 2216 FEET OF 16 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH SEWER IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
3074	080.69760	50,170	COMMISSION OF TEXAS RULE 8.209. INSTALL 145 FEET OF 4 INCH POLY, 50 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 03 AND 05 ALONG N. TAYLOR STREET AND ABANDON 70 FEET OF 3 INCH STEEL, 125 FEET OF 2 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	FACILITIES	DECEMBER
3075	080.69761	21,616	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. REPLACE 5 SERVICE LINES ALONG HANDLEY DRIVE TO	ALL CUSTOMERS	LADONIA	SYSTEM INTEGRITY	OCTOBER
3076	080.69779	8,649	ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1815 FEET OF 2 INCH POLY AND ABANDON 435 FEET OF 4 INCH CAST IRON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3077	080.69783	66,806	AND 1380 FEET OF 6 INCH CAST IRON ALONG LATIMER STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 50 FEET OF 4 INCH POLY AND ABANDON 30 FEET OF 3 INCH POLY ALONG PECAN PARK DRIVE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3078	080.69785	1,632	ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 620 FEET OF 2 INCH POLY ALONG FRANCISCO LEMOS STREET AND	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
3079	080.69790	5,508	ABANDON 584 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8.209. RELOCATE FACILITIES. REPLACE 50 SERVICE LINES ALONG ELLIS ROAD TO	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
3080	080.69793	16,613	ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 370 FEET OF 4 INCH POLY AND ABANDON 348 FEET OF 3 INCH STEEL ALONG WEBSTER AND 4TH TO ACCOMMODATE THE CITY	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3081	080.69803	7,763	OF GLEN ROSE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 3 INCH STEEL AND ABANDON 120	ALL CUSTOMERS	GLEN ROSE	RELOCATION OF FACILITIES	OCTOBER
3082	080.69813	705	FEET OF 3 INCH STEEL ALONG LINE W4 IN DENTON COUNTY TO ACCOMODATE STORM SEWER PROJECT. RELOCATE FACILITIES. INSTALL 960 FEET OF 6 INCH POLY ALONG HILLCREST AND CRESTLINE ROAD AND ABANDON 946 FEET OF 6 INCH STEEL TO ACCOMODATE	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	MARCH
3083	080.69845	16,597	THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3084	080.69850		INSTALL 5410 FEET OF 2 INCH AND 2120 FEET OF 6 INCH POLY ALONG STREETS OF THE WINCHESTER SUBDIVISION, DEVELOPER INSTALLED FACILITIES. INSTALL 782 FEET OF 2 INCH POLY ALONG CRESTVIEW IN ACCORDANCE WITH THE	RESIDENTIAL	PRINCETON	GROWTH	MARCH
3085	080.69863	21,814	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 225 FEET OF 2 INCH POLY AND ABANDON 154 FEET OF 3 INCH CAST IRON	ALL CUSTOMERS	MARBLE FALLS	SYSTEM INTEGRITY	OCTOBER
3086 3087	080.69873 080.69887		ALONG PINE AND CARDINAL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3400 FEET OF 8 INCH POLY ALONG FM 2331.	ALL CUSTOMERS ALL CUSTOMERS	ECTOR GODLEY	SYSTEM INTEGRITY GROWTH	OCTOBER APRIL

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 330 FEET OF 2 INCH POLY AND ABANDON 325 FEET OF 2 INCH STEEL ALONG E. GANTT STREET TO ACCOMMODATE THE CITY OF PRINCETON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
3088	080.69896	3,661	I8.209. RELOCATE FACILITIES. INSTALL 525 FEET OF 4 INCH POLY ALONG FM 8 AND ABANDON 340 FEET OF 4 INCH, 139 FEET OF 3 INCH POLY TO ACCOMMODATE THE	ALL CUSTOMERS	PRINCETON	FACILITIES	OCTOBER
3089	080.69904	7,154	CITY OF STEPHENVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 230 FEET OF 4 INCH POLY AND ABANDON 206 FEET OF 4 INCH STEEL ALONG W 17TH STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
3090	080.69907	3,117	BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 360 FEET OF 2 INCH, ALONG 5TH AVE AT PECAN AND ABANDON 240 FEET	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
3091 3092	080.69912 080.69922	9,598 1,175	OF 3 INCH STEEL AND 106 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH POLY ALONG JO PIERCE STREET.	ALL CUSTOMERS RESIDENTIAL	COLEMAN DALLAS	SYSTEM INTEGRITY GROWTH	OCTOBER JULY
3093	080.69925	1,987	INSTALL 5,908 FEET OF 6 INCH, 3,379 FEET OF 4 INCH AND 3,721 FEET OF 2 INCH POLY ALONG THE STREETS OF WILDCAT RIDGE PHASE 2. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GODLEY	GROWTH	MARCH
3094	080.69932	(36,300)	INSTALL 799 FEET OF 4 INCH AND 183 FEET OF 2 INCH POLY AND ABANDON 740 FEET OF 3 INCH AND 228 FEET OF 2 INCH POLY ALONG PLANO PARKWAY. RELOCATE FACILITIES. INSTALL 349 FEET OF 4 INCH POLY AND ABANDON 334	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	SEPTEMBER
3095	080.69934	5,994	FEET OF 4 INCH POLY ALONG CITY LINE TO ACCOMMODATE DART SILVER LINE RAIL PROJECT. RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 255	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	DECEMBER
3096	080.69940	2,979	FEET OF 2 INCH STEEL ALONG COUNTRY CLUB ROAD TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY AND ABANDON 100	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	OCTOBER
3097	080.69956	3,928	FEET OF 2 INCH STEEL ALONG HERVIE STREET TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3098	080.69957	9,486	AND ABANDON 900 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1940 FEET OF 4 INCH POLY ALONG VOLDER AVENUE AND ABANDON 1940 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			RELOCATION OF	
3099	080.69958	41,708	RULE 8.209. RELOCATE FACILITIES. INSTALL 62 FEET OF 4 INCH POLY AND ABANDON 40 FEET OF 4 INCH POLY ALONG WINDY RYON WAY AND HIGHWAY 287 TO ACCOMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	FACILITIES RELOCATION OF	OCTOBER
3100	080.69962	7,995	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
3101	080.69967	4,488	INSTALL DISTRICT REGULATOR STATION 24 ALONG THE STREETS OF MAIN STREET AND BOOTH STREET AND DISTRICT REGULATOR STATION 28 ALONG THE STREETS OF SYMES STREET AND GANO STREET AND ABANDON DISTRICT REGULATOR STATION 16 ALONG W MARTIN LUTHER KING JR BLVD AND STURGIS STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 2 INCH POLY ALONG SAUNDERS (FM 814) AND ABANDON 505 FEET OF 3 INCH AND 286 FEET OF 2 FINCH STELL IN ACCORDANCE WITH THE	ALL CUSTOMERS	TAYLOR	SYSTEM INTEGRITY	OCTOBER
3102	080.69978	8,926	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 300 FEET OF 4 INCH POLY ALONG WJ BOAZ AND	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER
3103	080.69981	10,714		ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3104	080.69999	340	INSTALL 3,480 FEET OF 2 INCH, 1,350 FEET OF 4 INCH AND 2,080 FEET OF 6 INCH POLY ALONG THE STREETS OF TRADITION PHASE 1A.	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
3105	080.70009	4,415	ABANDON DISTRICT REGULATOR STATION #263 ALONG THE STREETS OF S LLEWELLYN AND W PAGE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG RYANRIDGE STREET AND ABANDON 1300 FEET OF 2 INCH STEEL TO ACCOMODATE THE CITY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3106	080.70046	287,224	OF DALLAS STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1 GROUND BED, RECTIFIER AND TEST STATION ALONG LINE L14 IN BELL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
3107	080.70066	8,642	COUNTY AND ABANDON 1 GROUND BED, RECTIFIER AND TEST STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1778 FEET OF 8 INCH POLY, 2818 FEET OF 4 INCH AND 5633 FEET OF 2	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	OCTOBER
3108	080.70083	31,164	INCH POLY ALONG THE STREETS OF PARKSIDE ON THE RIVER PHASE 1A. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	MARCH
3109	080.70094	18.803	RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH POLY ALONG RED BUD LANE AND ABANDON 850 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3110	080.70099	3,381	INSTALL DISTRICT REGULATOR STATION IN TEMPLE AND ABANDON DISTRICT REGULATOR STATION 23 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 3500 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG NW 7TH STREET AND ABANDON 2700 FEET OF 4 INCH AND 450 FEET OF 6 INCH STEEL AND 230 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF GRAND PRAIRIE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
3111	080.70104	54,948		ALL CUSTOMERS	GRAND PRAIRIE	FACILITIES	OCTOBER
3112	080.70106	807	STREETS OF THE THIRD PHASE OF THE WINCHESTER. DEVELOPER INSTALLED FACILITIES. INSTALL 270 FEET OF 2 INCH POLY ALONG SOUTH ASH AND ABANDON 270 FEET	RESIDENTIAL	PRINCETON	GROWTH	MARCH
3113	080.70121	1,619	OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
3114	080.70123	12,800	INSTALL 2,907 FEET OF 6 INCH POLY ALONG THE STREETS OF SANTA RITA FLOWER VALLEY SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1 DISTRICT REGULATOR STATION IN FORT WORTH AND ABANDON	ALL CUSTOMERS	LIBERTY HILL	GROWTH	JULY
3115	080.70124	331	DISTRICT REGULATOR STATION 522 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1712 FEET OF 8 INCH, 1165 FEET OF 6 INCH, 292 FEET OF 4 INCH AND 786	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3116	080.70126	10,064	FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	JULY
3117	080.70128	13,561	INSTALL 337 FEET OF 6 INCH AND 478 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH NORTH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES: REPLACE METER INSTALLATIONS AND METER EQUIPMENT	RESIDENTIAL	LIBERTY HILL	GROWTH RELOCATION OF	JUNE
3118	080.70137	4,936	DUE TO RELOCATION OF RK HALL ASPHALT PLANT. INSTALL DISTRICT REGULATOR STATION IN FORT WORTH AND ABANDON DISTRICT	ALL CUSTOMERS	GREENVILLE	FACILITIES	APRIL
3119	080.70139	326	INSTALL 1633 FEET OF 4 INCH AND 3406 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3120	080.70141	11,482	STREETS OF SANTA RITA RANCH NORTH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. ABANDON DISTRICT REGULATOR STATION #127 ALONG THE STREETS OF W 6TH	RESIDENTIAL	LIBERTY HILL	GROWTH	JULY
3121	080.70142	,	STREET AND WOODLAWN AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209. ABANDON 1325 FEET OF 2 INCH STEEL AND 793 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3122	080.70144	548	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KIRKLAND	SYSTEM INTEGRITY	OCTOBER

INE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3123	080.70149	15,208	INSTALL 1272 FEET OF 4 INCH POLY AND ABANDON 329 FEET OF 8 INCH, 17 FEET OF 4 INCH AND 91 FEET OF 2 INCH STEEL 440 FEET OF 3 INCH AND 219 FEET OF 2 INCH POLY ALONG CHESTNUT AND CRAWFORD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3124	080.70155	•	ABANDON DISTRICT REGULATOR STATION #09 ALONG PENELOPE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER
		.,	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG 509 COULTER				
3125	080.70158	2,436	DRIVE AND ABANDON 100 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF BRYAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
3126	080.70161		RELOCATE FACILITIES. INSTALL 251 FEET OF 2 INCH POLY AND ABANDON 243 FEET OF 2 INCH STEEL TO ACCOMMODATE DART RAIL PROJECT.	ALL CUSTOMERS	ADDISON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 482 FEET IF 4 INCH POLY AND ABANDON 296 FEET OF 4 INCH POLY ALONG INDUSTRIAL TO ACCOMMODATE DART SILVE LINE RAIL			RELOCATION OF	
3127	080.70162	4,512	PROJECT. ABANDON DISTRICT REGULATOR STATION 153 ALONG THE STREETS OF MARSALIS	ALL CUSTOMERS	PLANO	FACILITIES	DECEMBER
3128	080.70166	1,460	AVENUE AND HOBSON AVENUE IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 880 FEET OF 2 INCH POLY AND ABANDON 1780 FEET OF 1.25 INCH POLY				
3129	080.70169	18,287	ALONG CLOTELL DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF 8.209. ABANDON DISTRICT REGULATOR STATION 152 ALONG THE STREETS OF BECKLEY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3130	080.70173	1,294	AVENUE AND HOBSON AVENUE IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3131	080.70176	9,802	INSTALL 1100 FEET OF 4 INCH POLY ALONG INDUSTRIAL BOULEVARD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROCKWALL	GROWTH	JUNE
			INSTALL 5973 FEET OF 12 INCH AND 3510 FEET OF 8 INCH POLY ALONG FM 3040				
3132	080.70189	276,885	AND ABANDON 1570 FEET OF 6 INCH POLY, 510 FEET OF 4 INCH, 455 FEET OF 2 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	OCTOBER
3133	080.70193	1,366,620	REPLACE AMLD MAINS 5 TO 250 IN THE NORTH EAST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE NORTH CENTRAL REGION IN ACCORDANCE.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
3134	080.70194	4,225,344	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMILD MAINS 5 TO 250 IN THE NORTH WEST REGION IN ACCORDANCE	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3135	080.70195	3,162,396	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE SOUTH DALLAS REGION IN ACCORDANCE	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
3136	080.70196	5,531,349	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE SOUTH EAST REGION IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
3137	080.70197	2,656,660	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE SOUTH WEST REGION IN ACCORDANCE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
3138	080.70198	304,258	WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. REPLACE AMID MAINS 5 TO 250 IN THE WEST FORT WORTH REGION IN	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
3139	080.70199	366,167	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE WEST ARLINGTON IRVING REGION IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3140	080.70200	1,306,886	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE WEST WEST REGION IN ACCORDANCE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3141	080.70201	21,763,165	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD SERVICE LINES IN THE NORTH EAST REGION IN ACCORDANCE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3142	080.70202	2,666,062	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN WICHITA FALLS IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	DECEMBER
3143	080.70203	3,929,035	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN DALLAS IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
3144	080.70204	5,545,613	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN MCKINNEY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
3145	080.70205	3,725,165	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN WACO IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3146	080.70206	3,159,102	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN FORT WORTH IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
3147	080.70207	317,300	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN ARLINGTON IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3148	080.70208		COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN ROUND ROCK IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3149	080.70209	242,243	COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN ABILENE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
3150	080.70210		COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE NORTH EAST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3151	080.70211		RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE NORTH CENTRAL REGION IN ACCORDANCE WITH	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	DECEMBER
3152	080.70212		RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE NORTH WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3153	080.70213		RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
3154	080.70214	7,939,148	RAILROAD COMMISSION OF TEXAS RULE 8 2:09. REPLACE MAIN 5-250' IN THE SOUTH EAST REGION DUE TO HIGH RISK DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
3155	080.70215	4,444,407		ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
3156	080.70216	1,950,723	REPLACE MAIN 5-230 IN THE SOUTH WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250 IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
3157	080.70217	3,502,292	REPLACE MAIN 5-230 IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250 IN THE WEST ARLINGTON IRVING REGION IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3158	080.70218	1,636,588	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE WEST WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3159	080.70219	6,023,679	REPLACE WIND 9280 IN THE WEST VESTINE BOOK NA ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH EAST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3160	080.70220	4,617,979	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH CENTRAL REGION ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3161	080.70221	3,991,219	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3162	080.70222	9,157,730	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
3163	080.70223	15,729,885	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH EAST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3164	080.70224	3,864,974	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3165	080.70225	2,523,550	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE WEST FORT WORTH REGION IN ACCORDANCE	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
3166	080.70226	5,364,278	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE WEST ARLINGTON IRVING REGION IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3167	080.70227	2,204,967	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE WEST WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3168	080.70228	3,173,607	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE NORTH EAST REGION DUE TO HIGH RISK	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3169	080.70229	6,432,603	DETERMINATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3170	080.70230		REPLACE METERS IN THE NORTH CENTRAL REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
3171	080.70231		REPLACE METERS IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
3172	080.70231		REPLACE METERS IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY	DECEMBER
	220.70202		REPLACE METERS IN THE SOUTH EAST REGION IN ACCORDANCE WITH RAILROAD				DECEMBER
3173	080.70233	4,988,242	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3175	080.70235	5,073,914	REPLACE METERS IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3176	080.70236	4,056,290	REPLACE METERS IN THE WEST ARLINGTON IRVING REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3177	080.70237	3,610,461	REPLACE METERS IN THE WEST WEST REGION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
			REPLACE DISTRICT REGULATOR STATION # 07 AND 11 IN STEPHENVILLE AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
3178	080.70249	11,207	TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	OCTOBER
3179	080.70252	4,774	02 AND 300 FEET OF 2 INCH POLY AND 1331 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OLDEN	SYSTEM INTEGRITY	OCTOBER
		,	RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY AND 40 FEET OF 2 INCH POLY ALONG SW 5TH STREET AND ABANDON 390 FEET OF 4 INCH STEEL TO				
3180	080.70254	7 339	ACCOMMODATE THE CITY OF GRAND PRAIRIE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
0100	000.70204	1,000	RELOCATE FACILITIES. INSTALL 60 FEET OF 4 INCH POLY ALONG MEADOW CREEK	ALL COOTOMERO	OTOTAL TOTAL	TAGETTEG	COTOBER
2404	090 70256	2.011	DRIVE AND ABANDON 60 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOMEDS	IDVING	RELOCATION OF	OCTOBER
3181	080.70256	2,011	IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 09 AND 11 IN COMANCHE IN	ALL CUSTOMERS	IRVING	FACILITIES	OCTOBER
3182	080.70258	6,979	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND 5 FEET OF 4 INCH STEEL AND 5 FEET	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
			OF 6 INCH POLY ALONG RAMBLING WAY AND PARKER ROAD AND ABANDON DISTRICT REGULATOR STATION AND 5 FEET OF 4 INCH STEEL AND 5 FEET OF 6				
3183	080.70259	22,273	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
			INSTALL 320 FEET OF 2 INCH POLY AND INSTALL DISTRICT REGULATOR STATION 07,12 AND 23 ALONG W 16TH STREET AND ABANDON 540 FEET OF 2 INCH STEEL,				
			130 FEET OF 2 INCH POLY, 14 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 07, 12, AND 23 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
3184	080.70260	16,574	RULE 8.209. IRELOCATE FACILITIES, INSTALL 240 FEET OF 4 INCH POLY ALONG FRANCIS DRIVE	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	OCTOBER
			AND ABANDON 240 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF				
3185	080.70268	2,618	COLLEGE STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 100 FEET OF 6 INCH POLY ALONG PARKER ROAD AND CUSTER PKWY AND ABANDON 100 FEET OF 6 INCH POLY TO ACCOMMODATE				
3186	080.70272	19,780	THE CITY OF PLANO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH STEEL ALONG NANTUCKET ROAD AND ABANDON 40 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF				
3187	080.70274	15,926	RICHARDSON CITY PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
3107	000.70274	15,920	OF TEAMS ROLL 5.209. RELOCATE FACILITIES. INSTALL 330 FEET OF 4 INCH POLY ALONG SEETON ROAD AND ABANDON 550 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF GRAND	ALL COSTOWILING	RICHARDSON	TAGIETTES	OCTOBER
			PRAIRIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
3188	080.70275	4,134		ALL CUSTOMERS	GRAND PRAIRIE	FACILITIES	OCTOBER
3189	080.70277	18,937	INSTALL CLOCK SPRING ON LINE D IN DALLAS COUNTY TO REMEDIATE ANOMALIES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3190	080.70285	44	ABANDON DISTRICT REGULATOR STATION #273 IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3191	080.70289	8,387,690	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	PARIS	GROWTH	DECEMBER
3192	080.70290	9,806,771	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN NORTH CENTRAL REGION.	ALL CUSTOMERS	MCKINNEY	GROWTH	DECEMBER
3193	080.70291		GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	WICHITA FALLS	GROWTH	DECEMBER
			GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN				
3194	080.70292	11,503,145	SOUTH DALLAS REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	DALLAS	GROWTH	DECEMBER
3195	080.70293	4,594,617	SOUTH EAST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	WACO	GROWTH	DECEMBER
3196	080.70294	11,918,939	SOUTH WEST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	ROUND ROCK	GROWTH	DECEMBER
3197	080.70295	10,077,022	WEST FORT WORTH REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	FORT WORTH	GROWTH	DECEMBER
3198	080.70296	4,468,104	WEST ARLINGTON REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW SERVICES IN	ALL CUSTOMERS	ARLINGTON	GROWTH	DECEMBER
3199	080.70297	1,897,312	WEST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	ABILENE	GROWTH	DECEMBER
3200	080.70298	3,464,712	NORTH EAST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	PARIS	GROWTH	DECEMBER
3201	080.70299	4,487,077	NORTH CENTRAL REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	MCKINNEY	GROWTH	DECEMBER
3202	080.70300	3,554,582	NORTH WEST REGION.	ALL CUSTOMERS	WICHITA FALLS	GROWTH	DECEMBER
3203	080.70301	1,804,178		ALL CUSTOMERS	WACO	GROWTH	DECEMBER
3204	080.70302	2,106,031	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN SOUTH EAST REGION.	ALL CUSTOMERS	WACO	GROWTH	DECEMBER
3205	080.70303	4,373,525		ALL CUSTOMERS	ROUND ROCK	GROWTH	DECEMBER
3206	080.70304	2,818,855	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST FORT WORTH REGION.	ALL CUSTOMERS	FORT WORTH	GROWTH	DECEMBER
3207	080.70305		GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST ARLINGTON REGION.	ALL CUSTOMERS	ARLINGTON	GROWTH	DECEMBER
3208	080.70306		GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST REGION.	ALL CUSTOMERS	ABILENE	GROWTH	DECEMBER
3209	080.70307		REPLACE SERVICE LINES IN THE NORTH EAST DISTRICT. NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN NORTH CENTRAL	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
3210	080.70308	1,216,005	DISTRICT.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3211	080.70309		NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN NORTH WEST DISTRICT.	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
3212	080.70310		NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH DALLAS.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
3213	080.70311		NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH EAST DISTRICT.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
3214	080.70312		NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH WEST DISTRICT.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
3215	080.70313	897,559	NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST FORT WORTH. NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST ARLINGTON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3216 3217	080.70314 080.70315	1,068,617 481,848	IRVING. NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST DISTRICT.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
3218	080.70316	646,031	NON GROWTH FUNCTIONAL MAINS IN NORTH EAST. NON GROWTH FUNCTIONAL FOR THE REPLACEMENT OF MAINS IN NORTH	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
3219	080.70317	1,131,893	CENTRAL REGION.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3220	080.70318	1,084,063	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN NORTH WEST REGION.	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
	080.70319	371,969	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH DALLAS.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
3221			NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH EAST				
3221 3222	080.70320	632,913	REGION.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
	080.70320 080.70321		REGION. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH WEST REGION.	ALL CUSTOMERS ALL CUSTOMERS	WACO ROUND ROCK	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3225	080.70323	640,455	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN WEST ARLINGTON REGION.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3226	080.70324	663,155	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN WEST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3227	080.70325	1,662,461	NORTH EAST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	GARLAND	GROWTH	DECEMBER
3228	080.70326		NORTH CENTRAL REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	MCKINNEY	GROWTH	DECEMBER
3229	080.70327	2,107,382	NORTH WEST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	BOYD	GROWTH	DECEMBER
3230	080.70328	773,626	SOUTH DALLAS REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN	ALL CUSTOMERS	DALLAS	GROWTH	DECEMBER
3231 3232	080.70329 080.70330	1,384,673 504,274	SOUTH EAST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN SOUTH WEST REGION.	ALL CUSTOMERS ALL CUSTOMERS	WACO ROUND ROCK	GROWTH GROWTH	DECEMBER DECEMBER
3233	080.70331	1,183,227	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST FORT WORTH REGION.	ALL CUSTOMERS	FORT WORTH	GROWTH	DECEMBER
3234	080.70332		GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST ARLINGTON REGION.	ALL CUSTOMERS	ARLINGTON	GROWTH	DECEMBER
3235	080.70333		NON GROWTH FUNCTIONAL METERS IN WEST DISTRICT. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN	ALL CUSTOMERS	ABILENE	GROWTH	DECEMBER
3236	080.70334		NORTH EAST REGION. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
3237	080.70335	•	NORTH CENTRAL REGION. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
3238 3239	080.70336 080.70337		NORTH WEST REGION. NON GROWTH FUNCTIONAL CATHODIC PROTECTION IN SOUTH DALLAS.	ALL CUSTOMERS ALL CUSTOMERS	BOYD DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
3240	080.70338	1,571,867	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN SOUTH EAST REGION. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
3241 3242	080.70339 080.70340		SOUTH WEST REGION. INON GROWTH FUNCTIONAL CATHODIC PROTECTION IN WEST FORT WORTH.	ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
3243	080.70341		NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN WEST ARLINGTON REGION.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
3244	080.70342	1,547,412	NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF CATHODIC PROTECTION IN WEST REGION.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3245	080.70343	7.582	RELOCATE FACILITIES. INSTALL 780 FEET OF 2 INCH POLY AND ABANDON 735 FEET OF 2 INCH STEEL ALONG COLLIER STREET TO ACCOMMODATE THE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
3246	080.70344		PERFORM REPAIRS ON LINE D IN DALLAS COUNTY TO REMEDIATE ANOMALIES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
2047	000 700 17	/0.4	INSTALL 3284 FEET OF 6 INCH AND 3099 FEET OF 2 INCH POLY ALONG THE	DECIDENT	LIBEOTY L	ODOME:	[AAUIADY
3247 3248	080.70347 080.70350		STREETS OF MORNINGSTAR SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 13,325 FEET OF 4 INCH POLY ALONG MEADOW HAWK DRIVE.	RESIDENTIAL RESIDENTIAL	LIBERTY HILL ARLINGTON	GROWTH GROWTH	JANUARY SEPTEMBER
3249	080.70355	47,960	RELOCATE FACILITIES. INSTALL 500 FEET OF 6 INCH STEEL ALONG 1101 FRANCIS DRIVE AND ABANDON 500 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF COLLEGE STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1100 FEET OF 4 INCH POLY ALONG SKYLINE AND				
3250	080.70379	14,289	ABANDON 1090 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF ROWLETT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES	OCTOBER
3251	080.70384	8,317	INSTALL 387 FEET OF 6 INCH POLY AND 220 FEET OF 4 INCH POLY ALONG INTERSTATE 35. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	ROUND ROCK	GROWTH	DECEMBER
2052	222 72425		RELOCATE FACILITIES. INSTALL 2820 FEET OF 8 INCH POLY, 120 FEET OF 4 INCH POLY AND 1700 FEET OF 2 INCH POLY ALONG RIVERSIDE DRIVE TO ACCOMODATE CITY PAVING PROJECT AND ABANDON 800 FEET OF 6 INCH STEEL, 2410 FEET OF 8 INCH STEEL, 2410 FEET OF 8 INCH STEEL, 2410 FEET OF 8 INCH STEEL, 2410 FEET OF 2 INCH POLY AND 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	0070050
3252 3253	080.70405 080.70406	82,368 (164,925)	6.209. INSTALL 6 INCH POLY ALONG ROSEDALE AND FOREST PARK IN FORT WORTH AND ABANDON 12 INCH STEEL TO ACCOMMODATE THIRD PARTY DAMAGE.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	FACILITIES SYSTEM INTEGRITY	OCTOBER FEBRUARY
3254	080.70409	912	ABANDON 12 INCH STEEL TO ACCOMMODATE THIRD PARTY DAMMAGE. ABANDON 14 FEET OF 2 INCH POLY ALONG 3RD STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
3255	080.70412	12,564	ABANDON 860 FEET OF 4 INCH STEEL AND 35 FEET OF 3 INCH STEEL ALONG HILL STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY	OCTOBER
3256	080.70436	12.000	INSTALL 745 FEET OF 4 INCH POLY ALONG S 4TH STREET IN ABILENE TX AND ABANDON 340 FEET OF 6 INCH CAST IRON, 30 FEET OF 6 INCH STEEL, 25 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILEROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
3257	080.70437		INSTALL 1,979 FEET OF 8 INCH AND 509 FEET OF 6 INCH POLY ALONG HWY 195. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	GEORGETOWN	GROWTH	JANUARY
3258	080.70438	2,936	INSTALL 556 FEET OF 6 INCH AND 5730 FEET OF 2 INCH POLY ALONG THE STREETS OF OAK BEND SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	JULY
3259	080.70443	(132)	INSTALL 2240 FEET OF 6 INCH, 2616 FEET OF 4 INCH, AND 4388 FEET OF 2 INCH POLY ALONG SHELL SPUR ROAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	JANUARY
0055			RELOCATE FACILITIES. INSTALL 935 FEET OF 20 INCH STEEL AND ABANDON 925 FEET OF 20 INCH STEEL ALONG LA PRADA DRIVE TO ACCOMMODATE TXDOT		ME05:::	RELOCATION OF	DE05::
3260	080.70444	(62,295)	IMPROVEMENT PROJECT. RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH AND 145 FEET OF 6 INCH	ALL CUSTOMERS	MESQUITE	FACILITIES	DECEMBER
3261	080.70447	42,727	POLY ALONG CANADA DRIVE AND ABANDON 440 FEET OF 2 INCH AND 720 FEET OF 3 INCH POLY AND 440 FEET OF 3 INCH STEEL AND 145 FEET OF 6 INCH STEEL IN ACCORDANCE WITH PAILEADA COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	DECEMBER
2000	000 70110		ABANDON DISTRICT REGULATOR STATION 120 ALONG N. EWING AVENUE IN	ALL OURTONESS	DALLAG	OVOTEM INTEGRAL	007075
3262	080.70449		DALLAS, TX IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	DALLAS	SYSTEM INTEGRITY	OCTOBER
3263	080.70450	670	INSTALL 800 FEET OF 4 INCH POLY ALONG ELM STREET. RELOCATE FACILITIES. INSTALL 25 FEET OF 16 INCH STEEL ALONG SAMUELL BOULEVARD AND ABANDON 25 FEET OF 16 INCH STEEL IN ACCORDANCE WITH	INDUSTRIAL	KEMP	GROWTH RELOCATION OF	JULY
3264 3265	080.70455 080.70462	35,136 801	THE RAILROAD TEXAS OF COMMISSION OF TEXAS RULE 8.209. INCH 200 FEET OF 6 INCH, 750 FEET OF 4 INCH AND 2,030 FEET OF 2 INCH POLY ALONG STREETS OF ESTATES PHASE 2.	ALL CUSTOMERS RESIDENTIAL	DALLAS WAXAHACHIE	FACILITIES GROWTH	OCTOBER MARCH
		·	ABANDON DISTRICT REGLUATOR STATION 143 AND 161 IN FORT WORTH TEXAS ALONG HEMPHILL STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF				
3266	080.70470	1,181	TEXAS 8.209. RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY ALONG SW ALSURY BOULEVARD AND ABANDON 40 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF BURLESON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
3267	080.70475	2,265	REPLACE DISTRICT REGULATOR STATION # 04 ON BELL AND SANTA FE IN	ALL CUSTOMERS	BURLESON	FACILITIES	OCTOBER
3268	080.70476	11,327	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROGERS	SYSTEM INTEGRITY	OCTOBER
0200			1			1	
3269	080.70477	5,731	INSTALL DISTRICT REGULATOR STATION 15 ALONG THE STREETS OF AVENUE D AND MITCHELL IN BELTON TX AND ABANDON DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) REPLACE DISTRICT REGULATOR STATION ALONG FANNIN IN ACCORDANCE WITH	BENEFITED	LOCATION	PROJECT	SERVICE
3271	080.70479	8,465	THE RAILEOAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 492 FEET OF 2 INCH POLY ALONG PINYON TREE AND ABANDON 455 FEET OF 2 INCH AND 145 FEET OF 3 INCH POLY TO	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
3272	080.70492	84,617	ACCOMMODATE THE CITY OF DALLAS. INSTALL 485 FEET OF 2 INCH POLY ALONG HERON AND ABANDON 400 FEET OF 2	ALL CUSTOMERS	DALLAS	FACILITIES	SEPTEMBER
3273	080.70498	4,951	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3213	000.70490	4,901	0.203. RELOCATE FACILITIES, INSTALL 1150 FEET OF 4 INCH POLY AND ABANDON 1150 FEET OF 3 INCH STEEL ALONG PALASOTA DRIVE TO ACCOMMODATE CITY OF	ALL COSTOMERS	DENIGON	STSTEWNINTEGRATT	OCTOBER
2074	000 70500	44 770	BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD	ALL QUOTOMEDO	DDVAN	RELOCATION OF	OCTOBER
3274	080.70502	11,770	RELOCATE FACILITIES. INSTALL 1275 FEET OF 2 INCH POLY AND 750 FEET OF 4	ALL CUSTOMERS	BRYAN	FACILITIES	OCTOBER
			INCH POLY ALONG SPRUCE STREET AND ABANDON 725 FEET OF 4 INCH STEEL,476 FEET OF 2 INCH STEEL, 70 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF				
3275	080.70504	18,303		ALL CUSTOMERS	WEST	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 40 FEET OF 6 INCH POLY AND ABANDON 30 FEET OF 6 INCH POLY ALONG SACHSE ROAD TO ACCOMMODATE THE CITY OF SACHSE				
3276	080.70505	4,969	IN BROWNWOOD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SACHSE	RELOCATION OF FACILITIES	OCTOBER
3277	080.70511	3,295		ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	OCTOBER
3278	080.70512	5,924	REPLACE ECTOR DRS 02 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ECTOR	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH POLY AND 900 FEET OF 2 INCH POLY ALONG CLAYTON ROAD TO ACCOMMODATE CITY OF FORT WORTH				
3279	080.70515	37,673	STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3280	080.70520	(25)	INSTALL 2400 FEET OF 2 INCH POLY ALONG STREETS OF SPRINGS ESTATES. RELOCATE FACILITIES. INSTALL 750 FEET OF 4 INCH POLY ALONG BAILEY	RESIDENTIAL	KELLER	GROWTH	MARCH
			BOSWELL ROAD AND ABANDON 700 FEET OF 4 INCH POLY TO ACCOMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
3281	080.70522	6,344	COMMISSION OF TEXAS RULE 8.209. INSTALL 1210 FEET OF 2 INCH POLY AND 1 DISTRICT REGLUATOR STATION AND	ALL CUSTOMERS	SAGINAW	FACILITIES	OCTOBER
			ABANDON 1059 FEET OF 2 INCH STEEL AND 1 DISTRICT REGLUATOR STATION ALONG PURDUE AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
3282	080.70523	16,053	TEXAS RULE 8.209.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY	OCTOBER
			REPLACE DISTRICT REGULATOR STATION 016 AND INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 1274 FEET OF 2 INCH STEEL ALONG POMONA AVENUE IN				
3283	080.70524	13,797	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 06 ALONG ALONG 2ND STREET AND	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY	OCTOBER
3284	080.70526	2 007	DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
3204	000.70320	2,551	INSTALL DISTRICT REGULATOR STATION 12 ALONG STARR STREET AND ABANDON DISTRICT REGULATOR STATION 12 IN ACCORDANCE WITH RAILROAD COMMISSION	ALE COSTOWERS	QUAIVAIT	3131EW INTEGRATI	OCTOBER
3285	080.70527	3,224	INSTALL 60 FEET OF 2 INCH POLY AND NEW DISTRICT REGLUATOR STATION	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
			ALONG SHIRES STREET AND ABANDON DISTRICT REGLUATOR STATION, 60 FEET OF 2 INCH POLY AND 35 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD		UNICORPORATED COUNTY		
3286	080.70528	9,205		ALL CUSTOMERS	AREA, (GOODLET)	SYSTEM INTEGRITY	OCTOBER
3287	080.70529	2 214	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	UNICORPORATED COUNTY AREA, (GOODLET)	SYSTEM INTEGRITY	OCTOBER
5201	000.70023	0,014	INSTALL DISTRICT REGULATOR STATION 01, 10 FEET OF 3 INCH POLY AND 10 FEET	ALEGOOTOMERO	AREA, (GOODEET)	OTOTEW IN TEGRAT	OOTOBER
			OF 4 INCH POLY ALONG CHURCH STREET AND ABANDON DISTRICT REGULATOR STATION 01, 4 FEET OF 3 INCH POLY AND 10 FEET OF 4 INCH STEELIN				
3288	080.70530	14,860	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 02, 30 FEET OF 3 INCH POLY AND 30 FEET.	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
3289	080.70531	4 200	OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	OCTOBER
3209	060.70531	4,290	INSTALL 30 FEET OF 2 INCH POLY, 45 FEET OF 4 INCH POLY, DISTRICT REGULATOR STATION 07 ALONG DALLAS STREET AND ABANDON 10 FEET OF 2	ALL CUSTOWERS	VAIN ALST TINE	STSTEM INTEGRITT	OCTOBER
2200	080.70532	0.040	INCH STEEL, 10 FEET OF 4 INCH STEEL, DISTIRCT REGULATOR STATION 07 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	OCTOBER
3290		7,861	REPLACE CHILDRESS DISTRICT REGLUATOR STATION 07 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS		SYSTEM INTEGRITY	
3291	080.70533	7,801	INSTALL 50 FEET OF 2 INCH POLY, 120 FEET OF 4 INCH POLY, 175 FEET OF 6 INCH POLY, DISTRICT REGULATOR STATION 08 ALONG 4TH STREET NE AND ABANDON	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			230 FEET OF 8 INCH STEEL, 25 FEET OF 6 INCH STEEL, 10 FEET OF 4 INCH STEEL,				
3292	080.70534	8,381	AND 80 FEET OF 3 INCH POLY, DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 80 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND NEW DISTRICT				
005-			REGULATOR STATION 14 ALONG SOUTH MAIN STREET AND ABANDON DISTRICT REGULATOR STATION, 60 FEET OF 2 INCH POLY AND 45 FEET OF 3 INCH STEEL IN		0.111.5		
3293	080.70535	7,113	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 80 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 15 ALONG 9TH STREET AND ABANDON 5 FEET OF 3 INCH POLY AND 20 FEET OF 2 INCH AND 5				
3294	080.70536	6,206	FEET OF 3 INCH STEEL AND S203 DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 100 FEET OF 2 INCH POLY AND 100 FEET OF 4 INCH POLY AND DISTRICT				
			REGULATOR STATION 17 ALONG NE 6TH STREET AND ABANDON DISTRICT REGULATOR STATION 17, 10 FEET OF 2 INCH POLY AND 30 FEET OF 3 INCH STEEL				
3295	080.70537	11,126	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1800 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 1790 FEET OF LOW PRESSURE STEEL AND DISTRICT REGULATOR STATION 18 IN				
3296	080.70538	20,614	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 75 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY AND NEW DISTRICT	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			REGULATOR STATION 20 ALONG SOUTH EAST 9TH ST AND ABANDON DISTRICT REGLUATOR STATION AND 70 FEET OF 2 INCH STEEL IN ACCORDANCE WITH				
3297	080.70539	10,950	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 40 FEET OF 4 INCH, 30 FEET OF 3 INCH AND 100 FEET OF 6 INCH POLY,	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
			DISTRICT REGULATOR STATION 08 ALONG MORTON STREET AND ABANDON DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH THE RAILROAD				
3298	080.70540	18,007	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
3299	080.70541	52,103	INSTALL 910 FEET OF 2 INCH POLY AND ABANDON 747 FEET OF 2 INCH STEEL AND DRS 09 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
3300	080.70542	3,955	REPLACE DENISON DRS 11 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3301	080.70543	5,523	REPLACE DENISON DRS39 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
		-,-20	INSTALL 235 FEET OF 2 INCH POLY, 25 FEET OF 4 INCH POLY, DISTRICT REGULATOR STATION 01 ALONG PINE STREET AND CHAPMAN STREET AND		variance.		
			ABANDON 250 FEET OF 4 INCH STEEL, 10 FEET OF 3 INCH STEEL, DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF				
3302	080.70544	6,224	TEXAS RULE 8.209.	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 60 FEET OF 2 INCH POLY, 80 FEET OF 4 INCH POLY, DISTRICT REGULATOR STATION 03 ALONG GARDNER STREET AND ABANDON 222 FEET OF 3 INCH STEEL, 10 FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 03 IN ACCORDANCE				
3303	080.70545	5,267	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 4 INCH, 20 FEET OF 3 INCH, AND 1900 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 05, 120 FEET OF 4 INCH AND 2821	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY	OCTOBER
3304	080.70546	219,308	FEET OF 3 INCH STEEL ALONG LOCUST STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY	OCTOBER
3305	080.70547	4,311	INSTALL DISTRICT REGULATOR STATION 01 ALONG TRAVIS STREET AND MAIN STREET AND DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2900 FEET OF 2 INCH AND 225 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 02, 700 FEET OF 4 INCH, 2512 FEET OF 3 INCH, AND 44 FEET OF 2 INCH STEEL AND 2 FEET OF 2 INCH AND 100 FEET OF 1.25 INCH POLY ALONG THE STREETS OF LEONARD IN ACCORDANCE WITH THE RAILROAD				
3306	080.70548	109,311	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 85 FEET OF 2 INCH POLY, 45 FEET OF 4 INCH POLY, DISTRICT REGULATOR STATION 03 ALONG PARMELE STREET AND THOMAS STREET AND ABANDON 135	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY	OCTOBER
3307	080.70549	5,018	FEET OF 4 INCH STEEL, DISTRICT REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 05, 683 FEET OF 4 INCH, 2499 FEET OF 3 INCH, AND 301 FEET OF 2 INCH	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY	OCTOBER
3308	080.70551	33,364	STEEL AND 520 FEET OF POLY ALONG THE STREETS OF LEONARD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 01 ALONG GRIMES STREET AND	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY	OCTOBER
0000	000 70550	0.000	BALLENTINE STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN		TOUTON	0.407514 19175 0.0174	0.070050
3309	080.70552	3,960	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 400 FEET OF 4 INCH POLY, 25 FEET OF 2 INCH POLY, DISTRICT REGULATOR STATION 04 ALONG AUGUSTUS STREET AND ABANDON 433 FEET OF	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER
3310	080.70553	8,913	2 INCH STEEL, DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 920 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY ALONG SAUNDERS	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	DECEMBER
3311	080.70554	12,365	AND DISTRICT REGULATOR STATION ON 4TH AND ABANDON 335 FEET OF 3 INCH STEEL AND DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER
3312	080.70555	15,688	INSTALL 225 FEET OF 4 INCH POLY AND 2970 FEET OF 2 INCH POLY AND ABANDON 1,888 FEET OF 3 INCH STEEL, 553 FEET OF 4 INCH STEEL, 171 FEET OF 3 INCH POLY, 167 FEET OF 2 INCH POLY, 167 FEET OF 2 INCNG NW FRONT STEEL ALONG NW FRONT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	SAVOY	SYSTEM INTEGRITY	OCTOBER
3313	080.70557	14,186	RELOCATE FACILITIES. INSTALL 750 FEET OF 2 INCH POLY ALONG CEDAR DRIVE AND ABANDON 750 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
3314	080.70564	32,874	RELOCATE FACILITIES. INSTALL 24 FEET OF 2 INCH POLY, 288 FEET OF 4 INCH POLY AND 1009 FEET OF 6 INCH POLY ALONG HARWOOD ROAD AND ABANDON 14 FEET OF 2 INCH STEEL, 93 FEET OF 3 INCH STEEL, 86 FEET OF 4 INCH STEEL AND 990 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF EULESS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RUILE 8 209. INSTALL 1810 FEET OF 4 INCH POLY AND 635 FEET OF 2 INCH POLY AND ABANDON 1,497 FT OF 3 INCH STEEL, 826 FEET OF 4 INCH STEEL, 130 FEET OF 4 INCH	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	DECEMBER
3315	080.70566	27,747	DUPONT, 154 FEET OF 4 INCH POLY, 140 FEET OF 4 INCH STEEL, AND 292 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY	OCTOBER
3316	080.70575	12,336	INSTALL 2 INCH POLY SERVICE LINE ALONG AVONDALE HASLET ROAD.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	JANUARY
3317	080.70576	(123,592)	INSTALL 3430 FEET OF 8 INCH POLY ALONG RONALD REAGAN. DEVELOPER INSTALLED FACILITIES. INSTALL 2510 FEET OF 2 INCH POLY ALONG THE STREETS OF MEADOW RUN	ALL CUSTOMERS	GEORGETOWN	GROWTH	APRIL
3318	080.70577		SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 800 FEET OF 6 INCH, 1435 FEET OF 4 INCH AND 6150 FEET OF 2 INCH POLY AND CONTROL OF THE PROPERTY OF T	RESIDENTIAL RESIDENTIAL	MELISSA	GROWTH	MARCH
3319	080.70583	1,074	ALONG STREETS OF ENCLAVE PHASE 1 & 2. INSTALL 4800 FEET OF 2 INCH AND 3490 FEET OF 4 INCH POLY ALONG THE STREETS OF WOLF CREEK FARMS SUBDIVISION. DEVELOPER INSTALLED		WAXAHACHIE	GROWTH	JULY
3320	080.70585	679	FACILITIES. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY AND 780 FEET OF 2" POLY AND ABANDON 700 FEET OF 4 POLY TO ACCOMMODATE THE CONSTRUCTION	RESIDENTIAL	MELISSA	GROWTH RELOCATION OF	JUNE
3321 3322	080.70590 080.70594	(96,432) 214	OF SMU RESIDENTIAL. INSTALL 3500 FEET OF 6 INCH POLY ALONG HERITAGE TOWNE SUBDIVISION.	ALL CUSTOMERS ALL CUSTOMERS	UNIVERSITY PARK GRAND PRAIRIE	FACILITIES GROWTH	APRIL DECEMBER
3323	080.70595	1,242,515	INSTALL DISTRICT REGULATOR, STATION, 2800 FEET OF 6 INCH POLY AND 430 FEET OF 4 INCH STEL ALONG THE STREETS OF WYLIE. INSTALL 1,465 FEET OF 4 INCH AND 4,150 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	WYLIE	SYSTEM IMPROVEMENT	DECEMBER
3324	080.70596	37,539	STREETS OF HERITAGE TOWNE SUBDIVISION IN GRAND PRAIRIE. DEVELOPER INSTALLED FACILITIES. INSTALL 208 FEET OF 6 INCH, 3231 FEET OF 4 INCH, AND 2133 FEET OF 2 INCH	RESIDENTIAL	GRAND PRAIRIE	GROWTH	DECEMBER
3325	080.70597	1,059	POLY ALONG THE STREETS OF PRIMROSE CROSSING SUBDIVISION. INSTALL 1,426 FEET OF 2 INCH AND 2,868 FEET OF 4 INCH POLY ALONG STREETS	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
3326	080.70598	152	OF PRIMROSE PHASE 7. DEVELOPER INSTALLED FACILITIES. INSTALL 1,100 FEET OF 6 INCH POLY 2,600 FEET OF 2 INCH POLY ALONG BRITTON ROAD AND NOAH STREET AND ABANDON 4,587 FEET OF 6 INCH POLY, 370 FEET OF 6 INCH STEEL, 1,400 FEET OF 3 INCH STEEL, AND AND DISTRICT REGULATOR	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
3327	080.70599	32,357	STATION 01 AND 08 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,294 FEET OF 4 INCH AND 630 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	OCTOBER
3328	080.70603	183,703	STREETS OF PRIMROSE CROSSING SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
3329	080.70605	185,794	INSTALL 2570 FEET OF 4 INCH AND 4100 FEET OF 2 INCH POLY ALONG THE STREETS OF THE VIEW AT THE RESERVES. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MANSFIELD	GROWTH	OCTOBER
3330	080.70606	21 459	RELOCATE FACILITIES. INSTALL 114 FEET OF 4 INCH POLY ALONG NORTH BELL AVENUE AND ABANDON 475 FEET OF 4 INCH STEEL, 20 FEET OF 3 INCH POLY AND 760 FEET OF 2 INCH POLY TO ACCOMODATE CITY OF DENTON UTILITY AND STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
3331	080.70608	9,759	INSTALL 640 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 2 INCH STEEL ALONG ROGERS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	MCGREGO	SYSTEM INTEGRITY	OCTOBER
3332	080.70610		ITEMAN RULE 3.294 INISTALL DISTRICT REGULATOR STATION 07, 340 FEET OF 6 INCH POLY ALONG BURNETT STREET AND ABANDON DISTRICT REGULATOR STATION 07, 11 FEET OF 4 INCH STEEL, 61 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #8 AND 460 FEET OF 4 INCH AND 240 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #8 AND 41 FEET OF 4 INCH STEEL AND 24 FEET OF 6 INCH POLY ALONG	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3333	080.70611	188,849	BAYLOR STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
3334	080.70612	12,194	INSTALL 230 FEET OF 2 INCH AND 120 FEET OF 4 INCH POLY ALONG LAFAYETTE ST AND ABANDON 10 FEET OF 2 INCH STEEL AND 370 FEET OF 4 INCH POLY AND REPLACE WICHTA FALLS DRS013 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 170 FEET OF 2 INCH AND 70 FEET OF 4 INCH POLY ALONG REDWOOD AVENUE AND ABANDON 10 FEET OF 2 INCH AND 40 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3335	080.70614	7,024	REPLACE WICHITA FALLS DRS043 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER

Part 1975	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
100 100	LINE NO.	PROJECT NO.	0031 (1)	INSTALL 50 FEET OF 4 INCH AND 60 FEET OF 2 INCH POLY AND DISTRICT	BENEFILED	LOCATION	PROJECT	SERVICE
	3336	080.70615	6,903	INCH STEEL AND 10 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 045	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
980 98-2941			.,	INSTALL 70 FEET OF 4 INCH AND 90 FEET OF 2 INCH POLY ALONG BLUFF ST AND ABANDON 5 FEET OF 4 INCH STEEL AND 95 FEET OF 2 INCH POLY AND REPLACE				
ADMONSTRATE	3337	080.70616	5,594	RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
STATE STAT	2228	080 70617	9.014	ABANDON 10 FEET OF 4 INCH, 10 FEET OF 3 INCH, AND 10 FEET OF 2 INCH STEEL AND REPLACE WICHITA FALLS DRS062 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
100 No. 100	0000	000.70017	0,011	INSTALL DISTRICT REGULATOR STATION #66 AND 30 FEET OF 6 INCH POLY AND	7 LE GOOT OMETO	WIGHTIMEES	9191EW W11E91W11	OUTOBER
Section 1988	3339	080.70618	169,666	97 FEET OF 6 INCH POLY ALONG STREET OF WICHITA FALLS IN ACCORDANCE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	APRIL
25141 00.7050 21414 ACCORDANCE WITH INFORMATION COMMISSION OF LANGE AND REAL SECTION OF SEPTEMBER OF COMMISSION OF SEPTEMBER	3340	080.70619	136,363	FILLMORE STREET AND ABANDON DISTRICT REGULATOR STATION FISHER #S203 AND 19 FEET OF 2 INCH STEEL AND 188 FEET OF 4 INCH POLY IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	JUNE
344 06 7960 344 NOCORDANCE OF THE RADIA CONTRIBUTE OF THE RADIA SERVICE 1900 1914 NOCORDANCE OF THE RADIA CONTRIBUTE OF THE RADIA CONT				OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #83, 248 FEET OF				
## 60.00 7983 287 MINISTRATE SEPTION OF THE CONTROL AND SERVICE AND SERVIC				ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	COMMERCIAL OR			
1887-1989 1887	3342	080.70625	13,342	RELOCATE FACILITIES. INSTALL 250 FEET OF 2 INCH POLY ALONG BATES AND ELM	INDUSTRIAL	FORT WORTH	GROWTH	JANUARY
MODIFIED	3343	080.70633	2.857	STEPHENVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	STEPHENVILLE		OCTOBER
BASTON BASTON STEEL AND CONTINUES STEE	20.0		_,	INSTALL 1280 FEET OF 2 INCH POLY ALONG PASADENA STREET AND ABANDON 1118 FEET OF 2 INCH STEEL, 120 FEET OF 2 INCH POLY, 6 FEET OF 4 INCH STEEL				
1966 1967 1968 1967 1967 1968 1967	3344	080.70636	8,201	COMMISSION OF TEXAS RULE 8.029. INSTALL 1,425 FEET OF 2 INCH POLY ALONG PENN STREET AND ABANDON 1,495	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
17.1715 COMMISSION OF TOUS RIVE 2 928 STATE MY TO STEET OF THAT 20 S	3345	080.70638	11,919	OF 6 INCH STEEL AND DISTRICT REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
NICH PICK AND AGRADON DISTRICT REQULATOR STATION RIT, OF FEET OF 2 RICH	3346	080.70639	17,176	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
394 998.70943 202.481 MITHARI ROBO COMMISSION OF TEXAS RULE 200 MITTAREET AND ADMOST 1988 1989 198				INCH POLY AND ABANDON DISTRICT REGULATOR STATION #17, 64 FEET OF 2 INCH				
1934 000.70644 2009 100.005 150.005 100.005	3347	080.70643	202,483	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
SELICATE PACILITIES INFRILL 1800 FEET OF 2 NOT-POLY ALONG AUSTRANAD JOAN AND ARROWN ARK STREET OF 1 NOT-POLY ALONG THE STREET OF 1 JOAN AND ARROWN ARK STREET OF 1 NOT-POLY ALONG THE STREET OF 1 JOAN AND ARROWN ARK STREET OF 1 NOT-POLY ALONG THE STREET OF 1 NOT-POLY ALONG THE STREET OF 1 JOAN AND ARROWN ARK STREET OF 1 NOT-POLY ALONG THE STREET OF 3 NOT-POLY AL	2040	000 70044		INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		DENTAN	OVOTELA INTEGRITA	0070050
1,144	3348	080.70644	28,087	RELOCATE FACILITIES. INSTALL 1800 FEET OF 2 INCH POLY ALONG AUSTIN AND	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
3350 080,70855 13,431 SEMOR LUNNO CENTER DEVELOPER INSTALLED FACILITIES. MODISTRIAL DENTON GROWTH SEPTEMBER	3349	080.70650	21,644	ACCOMMODATE THE CITY OF DELEON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.		DELEON		OCTOBER
355 080,70864 506 BINCH POLY ALONG THE STREETS OF HARVEST SUBDIVISION IN NORTHLAKE, T.K. RESIDENTIAL NORTHLAKE GROWTH MARCH	3350	080.70655	13,431			DENTON	GROWTH	SEPTEMBER
RELOCATE FACILITIES INSTALL 600 FEET OF 2 INCH POLY A LONG IECUNADS 11,811 STREET AND MALERS STREET FAND ASAMODY 275 FEET OF 2 INCH SPILET TO STREET AND ASAMODY 275 FEET OF 2 INCH SPILET TO STREET AND ASAMODY 275 FEET OF 2 INCH SPILET AND 275 FEET OF 2 INCH SPILET AND 275 FEET OF 2 INCH SPILET AND 275 FEET OF 3 INCH SPILET AND 275 FEE	3351	080.70664	508		RESIDENTIAL	NORTHLAKE	GROWTH	MARCH
NSTALL 2,036 FEET OF 4 INCH POLY ALONG THE STREET OF AUBREY PRETAL. COMMERCIAL OR INJUSTRAL. AUBREY GROWTH SEPTEMBER				STREET AND WALTERS STREET AND ABANDON 2725 FEET OF 2 INCH STEEL TO ACCOMODATE CITY OF LEWISVILLE STREET PROJECT IN ACCORDANCE WITH				
NSTALL 3.85 FEET OF 2 INCH AND 1.940 FEET OF 6 INCH POLY ALONG THE				INSTALL 2,036 FEET OF 4 INCH POLY ALONG THE STREET OF AUBREY RETAIL	COMMERCIAL OR			
RELOCATE FACILITIES. INSTALL 335 FEET OF 4 INCH AND 4396 OF 2 INCH POLY ADD ABANDON 2009 FEET OF 2 INCH AND 1252 FEET OF 3 INCH AND 125 FEET OF 3 INCH				INSTALL 3,885 FEET OF 2 INCH AND 1,940 FEET OF 6 INCH POLY ALONG THE				
3355 080.70868	3334	000.70000	23,001	RELOCATE FACILITIES. INSTALL 335 FEET OF 4 INCH AND 4356 OF 2 INCH POLY AND ABANDON 2090 FEET OF 2 INCH AND 1252 FEET OF 3 INCH STEEL, 263 FEET	NEOBENTIAL	BENTON	GROWTH	BEGEWIDER
3356 080.70688 180.119 MEADOWS SUBDIVISION IN DENTON RESIDENTIAL DENTON GROWTH OCTOBER	3355	080.70686	719,017	TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	OCTOBER
ACCOMMODATE THE CITY OF PLANO ALLEY PROJECT IN ACCORDANCE WITH ALL CUSTOMERS PLANO FACILITIES OCTOBER	3356	080.70688	180,119	MEADOWS SUBDIVISION IN DENTON. RELOCATE FACILITIIES. INSTALL SIX 0.75 INCH POLY SERVICE LINES ALONG	RESIDENTIAL	DENTON	GROWTH	OCTOBER
STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS FORT WORTH FACILITIES OCTOBER	3357	080.70691	1,309	ACCOMMODATE THE CITY OF PLANO ALLEY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1240 FEET OF 2 INCH POLY AND ABANDON 1240	ALL CUSTOMERS	PLANO		OCTOBER
DALLAS AND ABANDON 220 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS 28,668 TEXAS RULE 8 209. ABANDON 276 FEET OF 2 INCH STEEL, 847 FEET OF 2 INCH POLY, 521 FEET OF 1.25 INCH POLY, 302 FEET OF 1.10CH STEEL, 197 FEET OF 1.25 INCH POLY, 521 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 05 ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. ABANDON DISTRICT REGULATOR STATION 05 ALONG WILE 84 STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS HICO ABANDON DISTRICT REGULATOR STATION 05 ALONG WILE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS HICO SYSTEM INTEGRITY OCTOBER ALL CUSTOMERS HICO SYSTEM INTEGRITY OCTOBER INSTALL 1462 FEET OF 4 INCH POLY AND 860 FEET OF 6 INCH POLY ALONG INSTALL 1462 FEET OF 10 INCH STEEL AND 288 FEET OF 2 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A RICE AND ALL STOMERS HICK POLY ALONG THE STREETS OF DEVONSHIRE 3364 080.70712 7.337 TAYLOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH POLY ALONG THE STREETS OF DEVONSHIRE RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP ALL CUSTOMERS GARLAND GROWN SAND OF TEXAS RULE 8 209. ALL CUSTOMERS DALLAS FACILITIES. INSTALL 560 FET	3358	080.70693	15,777	STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209	ALL CUSTOMERS	FORT WORTH		OCTOBER
3359 080.70702 28,068 TEXAS RULE 8.209. ABANDON 276 FEET OF 2 INCH STEEL, 847 FEET OF 2 INCH POLY, 521 FEET OF 1.25 STEEL, 20 FEET OF 2 INCH POLY, 302 FEET OF 1 INCH STEEL, 197 FEET OF 1.25 STEEL, 20 FEET OF 2 INCH POLY, 302 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 05 ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS GORMAN SYSTEM INTEGRITY OCTOBER 3360 080.70706 7,332 TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 05 AND DISTRICT REGULATOR STATION 05 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HICO SYSTEM INTEGRITY OCTOBER				DALLAS AND ABANDON 2200 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF			RELOCATION OF	
INCH STEEL, 27 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 05 ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS GORMAN SYSTEM INTEGRITY OCTOBER	3359	080.70702	28,068	ABANDON 276 FEET OF 2 INCH STEEL, 847 FEET OF 2 INCH POLY, 521 FEET OF 1.25	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
ABANDON DISTRICT REGULATOR STATION 05 AND DISTRICT REGULATOR STATION 2,285 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. 3362 080.70711 1,124 CHITALPA STREET. DEVELOPER INSTALLE DEACHITIES. ALL CUSTOMERS HICO SYSTEM INTEGRITY OCTOBER INSTALL 5 FEET OF 10 INCH STEEL AND 268 FEET OF 2 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A FEET OF 2 INCH POLY ALONG THE STREETS OF DEVONSHIRE 8364 080.70722 288 VILLAGE PHASE 7 DEVELOPER INSTALLE DE FORT OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH STEEL ALONG CITADEL AND CHATEST OF PANCHASARP 3365 080.70723 3,364 RAILAROAD COMMISSION OF TEXAS RULE 8 200 FEAT OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP 3366 080.70725 550 FARMS SUBDIVISION DEVELOPER INSTALLE 16 FER TOF 2 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL RECILITIES. 841 RELOCATE FACILITIES. INSTALL 1340 FEET OF 2 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL FACILITIES. 852 FACILITIES. INSTALL 1340 FEET OF 2 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL STEEL INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL STEEL INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL STEEL INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL STEEL INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CITADEL STEEL ALONG CONDANCE WITH THE 851 FACILITIES. INSTALL 1340 FEET OF 1 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CONDANCE WITH THE 852 FACILITIES. INSTALL 1340 FEET OF 1 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CONDANCE WITH THE 853 FACILITIES. INSTALL 1340 FEET OF 1 INCH POLY AND ABANDON 1340 FEET OF 1 INCH STEEL ALONG CONDANCE WITH THE 854 FACILITIES. INSTA				INCH STEEL, 27 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 05 ALONG WINKLER STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF				
3361 080.70708 2,285 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HICO SYSTEM INTEGRITY OCTOBER	3360	080.70706	7,332		ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY	OCTOBER
INSTALL 5 FEET OF 10 INCH STEEL AND 288 FEET OF 2 INCH POLY AND ABANDON 3 FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A 7,337 TAYLOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER INSTALL 5500 FEET OF 2 INCH POLY ALONG THE STREETS OF DEVONSHIRE RESIDENTIAL FORNEY GROWTH JULY RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 3 INCH POLY AND ABANDON 32 FEET OF 3 INCH POLY ALONG THAT SHE STREETS OF PANCHASARP INSTALL 5187 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP RESIDENTIAL BURLESON GROWTH APRIL RELOCATE FACILITIES. INSTALL 64 FEET OF 4 INCH POLY ALONG THAT STREETS OF PANCHASARP RESIDENTIAL BURLESON GROWTH APRIL RELOCATE FACILITIES. INSTALL 64 FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATE FACILITIES. INSTALL 64 FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATE FACILITIES. INSTALL 65 FEET OF 4 INCH POLY AND ABANDON 1340 RESIDENTIAL BURLESON GROWTH APRIL RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATE FACILITIES. INSTALL 6500 FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATE FACILITIES. INSTALL 6500 FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATE FACILITIES. INSTALL 6500 FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POLY AND ABANDON 1340 RELOCATION OF FEET OF 4 INCH POL	3361		2,285	03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1462 FEET OF 4 INCH POLY AND 660 FEET OF 6 INCH POLY ALONG				
FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A 3363 080.70712 7,337 TAYLOR IN ACCORDANCE WITH RAIROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER 3364 080.70722 286 VILLAGE PHASE 7 , DEVELOPER INSTALL 15 FOR INSTALL 15 FOR INSTALL 15 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH POLY AND ABANDON 32 FEET OF 2 INCH STEEL ALONG CITADEL AND CHATEAU IN ACCORDANCE WITH THE RELOCATION OF FACILITIES ALL CUSTOMERS ALL CUSTOMERS DALLAS FACILITIES OCTOBER STALL 31 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP ALL CUSTOMERS DALLAS FACILITIES OCTOBER STALL 5187 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP ALL CUSTOMERS DALLAS FACILITIES OCTOBER ALL CUSTOMERS ALL CUS	3362	080.70711	1,124		ALL CUSTOMERS	LEANDER	GROWTH	JUNE
3364 080.70722 268 VILLAGE PHASE 7. DEVELOPER INSTALLED FACILITIES. RESIDENTIAL FORNEY GROWTH JULY	3363	080.70712	7,337	FEET OF 10 INCH STEEL AND 280 FEET OF 4 INCH POLY ALONG ALONG WILLIAM A TAYLOR IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
OF 2 INCH STEEL ALONG CITADEL AND CHATEAU IN ACCORDANCE WITH THE 3365 080.70723 3.64 RAILAROAD COMMISSION OF TEXAS RULE 8.209. IINSTALL 5187 FEET OF 2 INCH POLY ALONG THE STREETS OF PANCHASARP 3366 080.70725 550 FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 5187 FEET OF 4 INCH POLY AND ABANDON 1340 FEET OF 4 INCH STEEL ALONG WESSEX AVENUE IN ACCORDANCE WITH THE RELOCATION OF RELOCATION OF	3364	080.70722	268	VILLAGE PHASE 7. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORNEY	GROWTH	JULY
3366 080.70725 550 FARMS SUBDIVISON. DEVELOPER INSTALLED FACILITIES. RESIDENTIAL BURLESON GROWTH APRIL RELOCATE FACILITIES. INSTALL 1340 FEET OF 4 INCH POLY AND ABANDON 1340 FEET OF 4 INCH STEEL ALONG WESSEX AVENUE IN ACCORDANCE WITH THE RELOCATION OF	3365	080.70723	3,364	OF 2 INCH STEEL ALONG CITADEL AND CHATEAU IN ACCORDANCE WITH THE RAILAROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS		OCTOBER
FEET OF 4 INCH STEEL ALONG WESSEX AVENUE IN ACCORDANCE WITH THE RELOCATION OF	3366	080.70725	550	FARMS SUBDIVISON. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BURLESON	GROWTH	APRIL
	3367	080.70734	22,434	FEET OF 4 INCH STEEL ALONG WESSEX AVENUE IN ACCORDANCE WITH THE	ALL CUSTOMERS	FORT WORTH		OCTOBER

## # # # # # # # # # # # # # # # # # #	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
100 100	3368	080.70735	25,666	POLY, 90 FEET OF 8 INCH POLY AND ABANDON 1400 FEET OF 4 INCH STEEL, 50 FEET OF 6 INCH STEEL, AND 90 FEET OF 8 STEEL ALONG OVERTON PARK TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1000 FEET OF 4 INCH POLY AND ABANDON 930	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
Description				INSTALL 1360 FEET OF 2 INCH POLY ALONG EMERALD PARKWAY. DEVELOPER	ALL CUSTOMERS		FACILITIES	
## ACCOUNT ACCURATE WITH 12 FOR THE STORY OF THE ACCURATION OF THE ACCURATE ACCURATE WITH 12 FOR THE ACCURATE ACCURATION OF THE ACCURATE A		080.70741	2,393	INSTALL 8170 FEET OF 2 INCH POLY ALONG THE STREETS OF WILDCAT	RESIDENTIAL	COLLEGE STATION	GROWTH	SEPTEMBER
100 100	3371	080.70744	1,228	RELOCATE FACILITIES. INSTALL 50 FEET OF 8 INCH, 250 FEET OF 6 INCH AND 105 FEET OF 4 INCH POLY ALONG MIDWAY ROAD AND ABANDON 40 FEET OF 8 INCH	RESIDENTIAL	CRANDALL		MARCH
1979 1979	3372	080.70746	45,451	CITY OF ADDISON STREET PROJECT.	ALL CUSTOMERS	ADDISON	FACILITIES	OCTOBER
1907 1907	3373	080.70750	22,730	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEXINGTON		OCTOBER
2007.000.000.000.000.000.000.000.000.000	3374	080.70768	363	ALONG ROCK PRAIRIE ROAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	MARCH
2007.000.000.000.000.000.000.000.000.000	3375	080.70787	4,041	PARK IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK		OCTOBER
MAY 10079 MAY	3376	080.70790	561	STREETS OF VENTANA SUBDIVISION.	RESIDENTIAL	FORT WORTH	GROWTH	MARCH
1977 1977	3377	080.70797	5,865	AVENUE AND ABANDON DISTRICT REGLUATOR STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 409 IN FORT WORTH AND ABANDON	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
STATEST OF DOUBLE FORD SET BENEFIT OF DOUBLE FORD SET BENEFIT OF THE STATE OF DOUBLE FORD SET BENEFIT OF THE STATE OF TH	3378	080.70798	3,828	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1985	3379	080.70799	5	STREETS OF DOUBLE EAGLE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ABILENE	GROWTH	JANUARY
OBJ 7690 350	3380	080.70806	11,805	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 60 FEET OF 6 INCH POLY ALONG NOLAN RIVER	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	OCTOBER
REF OF 3 NICH POLY ALONS THAN INCERSIMEN DUE TO ACCORDANCE WITH STORT ALL CUSTOMES CLERKINE REFLACE CONTROL CONTROL	3381	080.70809	3,304	CLEBURNE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	CLEBURNE		OCTOBER
DINUS AND ARMADON 985 FET OF 2 MICH STEEL AND 49 FET OF 3 INCH PLCY TO	3382	080.70810	23,113	FEET OF 2 INCH POLY ALONG FM4 IN CLEBURNE DUE TO ACCOMOCATE TXDOT HIGHWAY IMPROVEMENTS AND STORM DRAIN EXTENSION IN ACCORDANCE WITH	ALL CUSTOMERS	CLEBURNE		OCTOBER
398 080 70827 3818 1818 18 700 1818 18 700 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 1818 18 700 18 700 1818 18 700 18	3383	080.70816	3,704	DRIVE AND ABANDON 395 FEET OF 2 INCH STEEL AND 40 FEET OF 4 INCH POLY TO ACCOMODATE THE CITY OF ALLEN PAVING IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ALLEN		OCTOBER
93.96 990.79822 95.366 TEAR RILLE 3.296 NOT TEAR RILLE 3.2	3384	080.70817	4	INSTALLED FACILITIES. INSTALL 7 CLOCKSPRING ALONG LINE CA (2ND)(EAST) IN TARRANT COUNTY TO	ALL CUSTOMERS	ROWLETT	GROWTH	JANUARY
1871AL 3 CLOCKPRINGS ALONG LINE DIN ACCORDANCE WITH RALROAD				TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH POLY ALONG US BUSINESS 81 AND ABANDON 485 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
NSTALL 2,000 FEET OF 2 INCH POLY AND ABANDON 2,555 FEET OF 2 INCH STEEL				INSTALL 3 CLOCKSPRINGS ALONG LINE D IN ACCORDANCE WITH RAILROAD				
NSTALL 1736 FEET OF 8 INCH 2396 FEET OF 6 INCH 272 FEET OF 7 INCH 27				INSTALL 2,600 FEET OF 2 INCH POLY AND ABANDON 2,585 FEET OF 2 INCH STEEL ALONG SAN ANTONIO STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION				
RELOCATIER ACIDITIES. INSTALL 15 FEET OF 2 INCH AND 610 FEET OF 8 INCH POLY ALONG MICH ALONG MICH COMMISSION OF COMMON STANDARD OR 25 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TO EACH AS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEACH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEACH STREET AND ABANDON 255 FEET OF 1.25 INCH STEEL AND 112 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF PRINCETOR STREET PROJECT IN ACCORDANCE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH ALROAD COMMODATE CITY OF PRINCETOR STREET PROJECT IN ACCORDANCE WITH ALROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH ALROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH RAILROAD ACCORDANCE WITH RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH SITE AND AC				INSTALL 1736 FEET OF 8 INCH, 2496 FEET OF 6 INCH, 722 FEET OF 4 INCH AND 308 FEET OF 2 INCH POLY ALONG THE STREETS OF HORIZON LAKE SUBDIVISION.				
RELOCATE FACILITIES. INSTALL 536 FEET OF 2 INCH POLY ALONG MOCKED. STREET FAND ABANDON SEF FEET OF 1.5 INCH POLY ALONG MOCKED. 3391			.,	RELOCATE FACILITIES. INSTALL 15 FEET OF 2 INCH AND 610 FEET OF 8 INCH POLY ALONG LIVE OAK AND ABANDON 625 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
391 080.70842 8.923 WITH THE RAILEOAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS PRINCETON FACILITIES OCTOBER	3390	080.70840	33,514	RELOCATE FACILITIES. INSTALL 535 FEET OF 2 INCH POLY ALONG MCCLAIN STREET AND ABANDON 525 FEET OF 1.25 INCH STEEL AND 112 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS		DECEMBER
3392 080.70843 11,944 THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SACHSE SYSTEM INTEGRITY OCTOBER	3391	080.70842	8,923	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 6 INCH POLY AND 100 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	PRINCETON		OCTOBER
3393 080.70848 (92) STREETS OF SOUTH OAK SUBDIVISION. RESIDENTIAL LITTLE ELM GROWTH MARCH INSTALL 10 FEET OF 16 INCH STEEL AND ABADON 10 FEET OF 16 INCH STEEL ALONG PIPELINE ROAD AND EULESS IN ACCORDANCE WITH RAILROAD COMMERCIAL. COMMERCIAL OR INSTALL 1,400 FEET OF 4 INCH POLY TO SERVE ATWOODS COMMERCIAL. COMMERCIAL OR INDUSTRIAL CROSS ROADS GROWTH JULY RELOCATE FACILITIES. INSTALL 1709 FEET OF 2 INCH POLY AND 822 FEET OF 4 INDUSTRIAL. CROSS ROADS GROWTH JULY RELOCATE FACILITIES. INSTALL 1709 FEET OF 2 INCH STEEL AND 28 FEET OF 3 INCH POLY AND ABADON 04 SEET OF 2 INCH STEEL AND 28 FEET OF 3 INCH STEEL AND ABADON 04 SEET OF 2 INCH STEEL AND ABADON 04 SEET OF 2 INCH POLY AND BEAVOR OF A RELOCATION OF ABADON 04 SEET OF 2 INCH POLY ALONG HOLIDAY CREEK AND ABADON 04 SEET OF 3 INCH STEEL TO ACCOMMODATE TOOT BRIDGE WIDENING PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ALL CUSTOMERS ROANGE FACILITIES OCTOBER AND ABADON 04 SEET OF 2 INCH POLY ALONG PARK PLACE AND BADROON 1000 FEET OF 2 INCH POLY ALONG PARK PLACE AND BADROON 1000 FEET OF 2 INCH POLY ALONG PARK PLACE AND BADROON 1000 FEET OF 2 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON 392 FEET OF 4 INCH POLY ALONG WROBER'S STREET AND BADROON OF TEXAS RULE B 2099. 3400 080.70875	3392	080.70843	11,944	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SACHSE	SYSTEM INTEGRITY	OCTOBER
ALONG PIPELINE ROAD AND EULESS IN EQUESS IN ACCORDANCE WITH RAILROAD	3393	080.70848	(92)	STREETS OF SOUTH OAK SUBDIVISION.	RESIDENTIAL	LITTLE ELM	GROWTH	MARCH
3395 080,70850 156 DEVELOPER INSTALLED FACILITIES. NSTALL 79 FEET OF 2 INCH POLY AND 822 FEET OF 4	3394	080.70849	7,867	ALONG PIPELINE ROAD AND EULESS IN EULESS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.		EULESS	SYSTEM INTEGRITY	OCTOBER
INCH POLY AND ABANDON 694 FEET OF 2 INCH STEEL AND 785 FEET OF 3 INCH STEEL ALONG RUSK STREET IN ACCORDANCE WITH FAILROAD COMMISSION OF RELOCATION OF STEEL TO ACCORDANCE WITH THE RAILROAD COMMISSION OF RELOCATION OF RELOCATION OF RESENTANCE OF TEXAS RULE 8.209. 3397	3395	080.70850	156	DEVELOPER INSTALLED FACILITIES.		CROSS ROADS	GROWTH	JULY
RELOCATE FACILITIES. INSTALL 95 FEET OF 6 INCH POLY ALONG HOLLIDAY CREEK AND ABANDON 95 FEET OF 6 INCH STEEL TO ACCOMMODATE TXDOT BRIDGE WIDENING PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ALL CUSTOMERS WICHITA FALLS FACILITIES OCTOBER INSTALL 1000 FEET OF 2 INCH POLY ALONG PARK PLACE AND ABANDON 1000 FEET OF 2 INCH NA ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 2 INCH NA ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 2 INCH NA ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 2 INCH NA ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 2 INCH STEEL AND 28 FEET OF 4 INCH POLY ALONG WITH THE RAILROAD COMMISSION OF TEXAS RULE OR ALL CUSTOMERS COLLEGE STATION SYSTEM INTEGRITY OCTOBER OF A INCH STEEL AND 28 FEET OF 4 INCH POLY ALONG LAZY LANE DRIVE AND ABANDON 400 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF RELOCATE FACILITIES. INSTALL 409 FEET OF 4 INCH POLY ALONG LAZY LANE BRYAN STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF RELOCATION OF FACILITIES OCTOBER OR ALL CUSTOMERS BRYAN STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS BRYAN FACILITIES OCTOBER OF A INCH POLY ALONG THE NEW TAPS ALONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONG SEIN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS BRYAN SYSTEM INTEGRITY OCTOBER ALL CUSTOMERS BRYAN SYSTEM INTEGRITY OCTOBER ALL CUSTOMERS BRYAN SET OF 6 INCH STEEL TO ACCOMMODATE PRIVATE	3396	080.70857	27,006	INCH POLY AND ABANDON 694 FEET OF 2 INCH STEEL AND 785 FEET OF 3 INCH STEEL ALONG RUSK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.		ROANOKE		OCTOBER
3397 080.70859 5,016 TEXAS RULE 8,209. ALL CUSTOMERS WICHITA FALLS FACILITIES OCTOBER			,,,,,	RELOCATE FACILITIES. INSTALL 95 FEET OF 6 INCH POLY ALONG HOLLIDAY CREEK AND ABANDON 95 FEET OF 6 INCH STEEL TO ACCOMMODATE TXDOT BRIDGE WIDENING PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			RELOCATION OF	
3398 080.70868 7,883 8.209. ALL CUSTOMERS COLLEGE STATION SYSTEM INTEGRITY OCTOBER	3397	080.70859	5,016	INSTALL 1000 FEET OF 2 INCH POLY ALONG PARK PLACE AND ABANDON 1000 FEET	ALL CUSTOMERS	WICHITA FALLS		OCTOBER
3399 080.70873 6,948 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GORMAN SYSTEM INTEGRITY OCTOBER	3398	080.70868	7,883	8.209. INSTALL 420 FEET OF 4 INCH POLY ALONG W ROBERTS STREET AND ABANDON 392	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	OCTOBER
BRYAN STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF 6,141 TEXAS RULE 8,209. ALL CUSTOMERS BRYAN FACILITIES OCTOBER	3399	080.70873	6,948	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG LAZY LANE	ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY	OCTOBER
3401 080.70876 71,294 MITCHELL FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RESIDENTIAL MANSFIELD GROWTH JUNE	3400	080.70875	6,141	BRYAN STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN		OCTOBER
TAPS ALONG \$2 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS LONGVIEW SYSTEM INTEGRITY OCTOBER	3401	080.70876	71,294	MITCHELL FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MANSFIELD	GROWTH	JUNE
3403 080.70892 3,457 RULE 8,209. 0F 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RELOCATE FACILITIES. INSTALL 5803 FEET OF 16 INCH STEEL LINE 01-1 AND ABANDON 4083 FEET OF 6 INCH STEEL TO ACCOMMODATE PRIVATE RELOCATION OF	3402	080.70884	7,575	TAPS ALONG S2 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 220 FEET OF 2 INCH POLY ALONG 32ND AVENUE AND ABANDON 400 FEET	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	OCTOBER
RELOCATE FACILITIES. INSTALL 5803 FEET OF 16 INCH STEEL LINE 01-1 AND ABANDON 4083 FEET OF 6 INCH STEEL TO ACCOMMODATE PRIVATE RELOCATION OF	3403	080.70892	3,457	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
		080.70894	23,070	ABANDON 4083 FEET OF 6 INCH STEEL TO ACCOMMODATE PRIVATE		LANCASTER	RELOCATION OF	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3405	080.70897	26,916	RELOCATE FACILITIES, INSTALL 1512 FEET OF 6 INCH POLY ALONG NORTH JOE WILSON ROAD AND ABANDON 1346 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	RELOCATION OF FACILITIES	OCTOBER
3406	080.70899	26,572	RELOCATE FACILITIES. INSTALL 1650 FEET OF 2 INCH POLY AND ABANDON 1650 FEET OF 2 INCH STEEL ALONG MELODY LANE TO ACCOMMODATE CITY PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 013 ALONG HOWARD STREET AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3407	080.70903	8,119	ABANDON DISTRICT REGULATOR STATION 013 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3408	080.70907	857	INSTALL 3395 FEET OF 4 INCH AND 150 FEET F 2 INCH POLY ALONG STREETS OF ROLLING MEADOWS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LANCASTER	GROWTH	SEPTEMBER
			INSTALL 2,600 FEET OF 6 INCH AND 3,725 FEET OF 2 INCH POLY ALONG THE				
3409	080.70914	340,979	STREETS OF PARKSIDE NORTH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL AND REPLACE 1 DISTRICT REGULATOR STATION IN FORT WORTH IN	RESIDENTIAL	MIDLOTHIAN	GROWTH	SEPTEMBER
3410	080.70923		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL AND REPLACE 1 DISTRICT REGULATOR STATION IN FORT WORTH IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3411	080.70926	4,975	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 105 IN FORT WORTH IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3412	080.70927	87,231	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL WELD OVER SLEEVE ALONG LINE D AT 635 AND DENTON DRIVE IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3413	080.70935	65,754	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 6 INCH POLY AND 132 FEET OF 12 INCH POLY AND 70 FEET OF 2 INCH POLY AND ABANDON 639 FEET OF 6 INCH POLY IAND 80 FEET OF 12 INCH STEEL ALONG OAK GROVE ROAD TO ACCOMMODATE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3414	080.70936	11 270	THE CITY OF FORT WORTH DRAINGE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 3.6 MILES OF 16 INCH STEEL AND ABANDON 3.8 MILES OF 10 INCH STEEL			SYSTEM	
3415	080.70938	337,885	RELOCATE FACILITIES. INSTALL 1800 FEET OF 2 INCH POLY ALONG A.W. PERRY	ALL CUSTOMERS	WYLIE	IMPROVEMENT	DECEMBER
3416	080.70949	18,703	STREET AND ABANDON 1350 FEET OF 2 INCH POLY AND 450 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF CARROLLTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. JINSTALL 1400 FEET OF 2 INCH POLY ALONG HOLLEMAN DRIVE AND WELLBORN	ALL CUSTOMERS	CARROLLTON	RELOCATION OF FACILITIES	OCTOBER
3417	080.70962	25,774	ROAD AND ABANDON 1400 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
3418	080.70979	30,997	RELOCATE FACILITIES. INSTALL 1100 FEET OF 6 INCH POLY AND ABANDON 1100 FEET OF 6 INCH POLY ALONG RIVERSIDE DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3410	000.10919	30,991	RELOCATE FACILITIES. INSTALL 560 FEET OF 4 INCH POLY AND ABANDON 207	ALL COSTOMERS	TOKT WOKITI	RELOCATION OF	OCTOBER
3419	080.70981	3	FEET OF 2 INCH STEEL AND 445 FEET OF 4 INCH STEEL ALONG HALF MOON. RELOCATE FACILITIES. INSTALL 850 FEET OF 8 INCH POLY, 30 FEET OF 6 INCH POLY, AND 40 FEET OF 12 INCH POLY ALONG HARMON ROAD TO ACCOMMODATE	ALL CUSTOMERS	RUNAWAY BAY	FACILITIES	JANUARY
3420	080.70984	25,400	CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3421	080.70996	229,880	INSTALL 3,590 FEET OF 2 INCH AND 910 FEET OF 6 INCH POLY ALONG THE STREET OF LEGACY RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MELISSA	GROWTH	DECEMBER
3422	080.70998	22,958	RELOCATE FACILITIES. INSTALL 628 FEET OF 2 INCH POLY ALONG US-175 AND ABANDON 628 FEET OF 2 INCH POLY TO ACCOMMODATE A TXDOT ROAD PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRANKSTON	RELOCATION OF FACILITIES	OCTOBER
3423	080.70999	14,245	INSTALL 1068 FEET OF 6 INCH, 339 FEET OF 4 INCH AND 206 FEET OF 2 INCH POLY ALONG STREETS OF CELINA 15. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	ALLEN	GROWTH	MARCH
3424	080.71000	11,816	INSTALL 490 FEET OF 4 INCH POLY AND ABANDON 150 FEET OF 6 INCH CAST IRON, 225 FEET OF 4 INCH CAST IRON, 75 FEET OF 4 INCH STEEL ALONG SUTTER AND OWASSO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 2 INCH POLY ALONG WOODVILLE ROAD AND ABANDON 250	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3425	080.71001	607	INSTALL 200 FEET OF 2 INCH POLY AROUND WOUDVILLE AND	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
3426	080.71011	£2.202	INCH POLY ALONG SOUTH PIPELINE ROAD AND ABANDON 2180 FEET OF 4 INCH AND 60 FEET OF 3 INCH STEEL AND 70 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF EULESS STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	OCTOBER
3420	080.71011	52,363	REPLACE DISTRICT REGULATOR STATION 204 WITH 2 INCH PRESSURE REGULATOR. RELIEF VALVE. AND ABOVE GROUND SENSING LINE IN ACCORDANCE	ALL COSTOMERS	EULESS	FACILITIES	OCTOBER
3427	080.71014	4,485	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 4 INCH POLY ALONG LONDONDERRY DRIVE AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3428	080.71015	7,289	490 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3565 FEET OF 4 INCH AND 3285 FEET OF 2 INCH POLY ALONG GLENN LANE AND MILAS LANE AND ABANDON 6850 FEET OF 2 INCH	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3429	080.71018	45,061	POLY TO ACCOMMODATE CITY OF GLENN HEIGHTS ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GLENN HEIGHTS	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 520 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG WEST PARKWAY AND ABANDON 377 FEET OF 3 INCH AND 230 FEET OF 2 INCH AND 20				
3430	080.71021	7,904	FEET OF 4 INCH STEEL AND 54 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
3431	080.71028		INSTALL 230 FEET OF 4 INCH POLY ALONG HANNAFORD AND RUCKER ROAD AND ABANDON 310 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY	OCTOBER
3432	080.71030	13,568	REPLACE HIGH PRESSURE SERVICE LINE ON LINE KC (WEST) IN ACCORDANCE WITH THE RAILAROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
3433	080.71031		RELOCATE FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 507 FEET OF 2 INCH STEEL ALONG BATES STREET IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION RULE 8:209	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	DECEMBER
2.00	220.1.001	.77,732	RELOCATE FACILITIES. INSTALL 3580 FEET OF 4 INCH POLY ALONG OLD HEARNE		MELLIN		
			ROAD AND ABANDON 1485 FEET OF 4 INCH, 1383 FEET OF 3 INCH AND 98 FEET OF 2 INCH POLY AND 70 FEET OF 2 INCH AND 225 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
3434	080.71033		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5425 FEET OF 2 INCH, 3005 FEET OF 4 INCH, AND 2060 FEET OF 6 INCH	ALL CUSTOMERS	BRYAN	FACILITIES	OCTOBER
3435	080.71035	9,965	POLY ALONG THE STREETS OF PECAN SQUARE. RELOCATE FACILITIES, INSTALL 980 FEET OF 8 INCH POLY ALONG PRAIRIE DRIVE AND ABANDON 975 FEET OF 8 INCH POLY TO ACCOMMODATE TOWN OF PROSPER STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	RESIDENTIAL	NORTHLAKE	GROWTH RELOCATION OF	DECEMBER
3436	080.71039	55,245	RULE 8.209. INSTALL 3,600 FEET OF 3 INCH STEEL ALONG LINE U22 IN SEAGOVILLE AND ABANDON 3,600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	PROSPER	FACILITIES	OCTOBER
3437	080.71043	771,000	ABANDON 3,600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON 143 FEET OF 4 INCH CAST IRON, 247 FEET OF 4 INCH POLY, 550 FEET OF	ALL CUSTOMERS	MCCAULLEY	SYSTEM INTEGRITY	DECEMBER
3438	080.71044		3 INCH STEEL AND 30 FEET OF 4 INCH STEEL ALONG AVENUE I IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
3439	080.71045	19,170	INSTALL 35 FEET OF 4 INCH POLY ALONG GATTIS SCHOOL ROAD. INSTALL 95 FEET OF 4 INCH POLY ALONG EAST 31ST STREET AND ABANDON 200	INDUSTRIAL	HUTTO	GROWTH	AUGUST
3440	080.71050	1,788	FEET OF 2 INCH AND 150 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
3441	080.71070	1,589	INSTALL 150 FEET OF 4 INCH AND 600 FEET OF 2 INCH POLY ALONG STREETS OF URBAN DISTRICT. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	MESQUITE	GROWTH	JUNE
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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3442	080.71079	6,379	ABANDON 27 FEET OF 3 INCH, 2838 FEET OF 4 INCH AND 326 FEET OF 6 INCH POLY 1216 FEET OF 3 INCH AND 99 FEET OF 4 INCH STEEL ALONG PARKWOOD BOULEVARD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	OCTOBER
3443	080.71081	4,139	INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 4 INCH STEEL AND 1200 FEET OF 3 INCH STEEL ALONG EAST BELKNAP STREET AND OAK KNOLL DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 380 FEET OF 4 INCH POLY ALONG EMERSON AND PRESTON ROAD AND	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	OCTOBER
3444	080.71082	25,406	ABANDON 380 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS COMMERCIAL OR	UNIVERSITY PARK	SYSTEM INTEGRITY	OCTOBER
3445	080.71085	(7,600)	INSTALLED FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG ROSS AVENUE AND LESLIE STREET AND ABANDON 950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	INDUSTRIAL	ARLINGTON	GROWTH	JUNE
3446	080.71090	3,502		ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
3447	080.71091	21,661	POLY AND 1190 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
3448	080.71092	412	INSTALL 400 FEET OF 4 INCH POLY ALONG GOLIAD STREET. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROCKWALL	GROWTH	NOVEMBER
3449	080.71095	(140)	INSTALL 2,420 FEET OF 2 INCH, 1,350 FEET OF 4 INCH AND 3,805 FEET OF 6 INCH POLY ALONG THE STREETS OF AVALON AT ARGYLE PHASE 1. INSTALL 1260 FEET OF 4 INCH POLY ALONG MOSS STREET AND ABANDON 1747	RESIDENTIAL	ARGYLE	GROWTH	MARCH
3450	080.71099	13,846	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILRAOD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EASTLAND	SYSTEM INTEGRITY	OCTOBER
3451	080.71100		INSTALL 500 FEET OF 4 INCH STEEL ALONG GREENBELT ROAD AND FORT WORTH BIOSOLIDS FACILITY.	ALL CUSTOMERS	FORT WORTH	GROWTH	SEPTEMBER
3452	080.71102		INSTALL 290 FEET OF 4 INCH POLY AND ABANDON 290 FEET OF 3 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 280 FEET OF 2 INCH POLY A LONG METCALF ROAD AND ABANDON 280	ALL CUSTOMERS	TEAGUE	SYSTEM INTEGRITY	OCTOBER
3453	080.71105	3,240	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	OCTOBER
			INSTALL 670 FEET OF 4 INCH POLY ALONG BONHAM STREET AND ABANDON 670 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
3454	080.71107	7,950	TEXAS RULE 8.209. INSTALL 1700 FEET OF 4 INCH POLY ALONG DONOHO STREET AND ABANDON 1415 FEET OF 4 INCH, 415 FEET OF 2 INCH STEEL, 230 FEET OF 4 INCH AND 10 FEET OF	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	OCTOBER
3455	080.71109	36,951	3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH POLY AND ABANDON 160	ALL CUSTOMERS	CLARKSVILLE	SYSTEM INTEGRITY	DECEMBER
2450	000 74444	4 070	FEET OF 2 INCH STEEL ALONG NORTH ASH STREET TO ACCOMMODATE CITY OF SPRINGTOWN STREET PROJECT IN ACCORDANCE TO THE TEXAS RAILROAD	ALL CUCTOMERS	ODDINOTOWA	RELOCATION OF	OOTOBER
3456 3457	080.71114 080.71116	1,372	COMMISSION RULE 8.209 INSTALL (3) LOW PRESSURE VALVES ON ABILENE LOW PRESSURE SYSTEM IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	SPRINGTOWN ABILENE	SYSTEM INTEGRITY	OCTOBER OCTOBER
			INSTALL 3,600 FEET OF 2 INCH POLY AND ABANDON 2,481 FEET OF 2 INCH STEEL AND 1,172 FEET OF 2 INCH POLY ALONG FIRST AT WILLOW AND MAPLE STREETS				
3458	080.71119	20,769	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 247 FEET OF 4 INCH POLY AND ABANDON 182	ALL CUSTOMERS	LINDSAY	SYSTEM INTEGRITY	OCTOBER
3459	080.71121	4,555	FEET OF 4 INCH POLY TO ACCOMMODATE TXDOT ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 715 FEET OF 2 INCH POLY ALONG N. SMYTH STREET AND ABANDON 315	ALL CUSTOMERS	BELTON	RELOCATION OF FACILITIES	OCTOBER
3460	080.71124	6,798	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILORAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY ALONG PEGGY LANE AND ABANDON 2300	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
3461	080.71126		FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
3462	080.71128	267	INSTALL 780 FEET OF 2 INCH POLY ALONG VANGUARD WAY. RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH, 480 FEET OF 4 INCH, 1000 FEET OF 6 INCH AND 305 FEET OF 8 INCH POLY ALONG SKILLMAN STREET AND	RESIDENTIAL	DALLAS	GROWTH	MARCH
3463	080.71129	(246,358)	ABANDON 690 FEET OF 2 INCH AND 220 FEET OF 3 INCH POLY AND 1390 FEET OF 4 INCH STEEL TO ACCOMMODATE TXDOT PROJECT. INSTALL 343 FEET OF 4 INCH POLY ALONG OAKMONT DRIVE AND ABANDON 337	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	JULY
3464	080.71130	63,532	INSTALL 343 FEET OF 4 INCH POLY ALONG DAMAININI I DRIVE AND ABANDON 33/ FEET OF 4 INCH POLY IN A CCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 750 OF 2 INCH POLY ALONG HARLAN STREET AND	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	OCTOBER
3465	080.71134	18,462	ABANDON 750 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
3466	080.71143	14,898	RELOCATE FACILITIES. INSTALL APPROXIMATELY 108 FEET OF 4 INCH POLY ALONG US 79 TO ACCOMMODATE TXOOT ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKDALE	RELOCATION OF FACILITIES	OCTOBER
3467	080.71145	7,360	INSTALL 462 FEET OF 6 INCH POLY ALONG WILMETH ROAD AND ABANDON 508 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF MCKINNEY ROAD PROJECT IN ACCORDANCE WITH THE RALROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1140 FEET OF 2 INCH POLY ALONG ROBINWOOD DRIVE AND GREGORY	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	OCTOBER
3468	080.71148	19,474	DRIVE AND ABANDON 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3469	080.71150	3,601	INSTALL 175 FEET OF 4 INCH POLY ALONG SOUTH 11TH STREET AND ABANDON 175 FEET OF 4 INCH CAST IRON IN ACCRODANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DRS 312 AND INSTALL 1150 FEET OF 2 INCH POLY, 250 FEET OF 4 INCH POLY AND ABANDON 320 FEET OF 3 INCH POLY, 1610 FEET OF 2 INCH STEEL, 250	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
3470	080.71155	36,007	FEET OF 3 INCH POLY AND ABANDON DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 212 FEET OF 4 INCH POLY AND ABANDON 200	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3471	080.71165	17 827	FEET OF 4 INCH POLY AND 880 FEET OF 2 INCH POLY TO ACCOMMODATE DART RAIL LINE IN DALLAS COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARROLLTON	RELOCATION OF FACILITIES	OCTOBER
3472	080.71168	(31,492)	RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH POLY ALONG ACCENT DRIVE AND ABANDON 135 FEET OF 2INCH POLY. RELOCATE FACILITIES. INSTALL 72 FEET OF 2 INCH POLY AND ABANDON 64 FEET	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	JUNE
3473	080.71170	6 052	OF POLY ALONG LIDO WAY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION IRULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
3474	080.71170	,	INSTALL 3,395 FEET OF 2 INCH, 2,976 FEET OF 4 INCH AND 838 FEET OF 6 INCH POLY ALONG THE STREETS OF CLAIRMONT ESTATES.	RESIDENTIAL	PONDER	GROWTH	MAY
			INSTALL 1550 OF 2 POLY ALONG BIRDWELL STREET AND ABANDON 1500 OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.		WICHITA FALLS	SYSTEM INTEGRITY	
3475	080.71173	,	INSTALL 790 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY AND ABANDON 585 FEET	ALL CUSTOMERS		RELOCATION OF	OCTOBER
3476	080.71174	(13,814)	OF 4 INCH AND 395 FEET OF 2 INCH POLY IN RED BIRD MALL. RELOCATE FACILITIES. INSTALL 874 FEET OF 2 INCH, 6104 FEET OF 4 INCH AND 2279 FEET OF 6 INCH POLY ALONG HIGHWAY 5 AND ABANDON DISTRICT	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
3477	080.71177	1,877,249	REGULATOR STATION #3, 1143 FEET OF 1-1/4 & 2 INCH AND 3306 FEET OF 3 INCH STEEL AND 432 FEET OF 2 INCH POLY, 1619 FEET OF 3 POLY, 238 FEET OF 4 INCH POLY AND 1932 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG DANIELDALE ROAD AND ABANDON 1250 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF	ALL CUSTOMERS	MELISSA	SYSTEM INTEGRITY	DECEMBER
3478	080.71185	8,199	DUNCANVILLE ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DUNCANVILLE	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3479	080.71189	8 395	INSTALL 300 FEET OF 4 INCH POLY AND 10 FEET OF 2 INCH POLY ALONG CULVER STREET ABANDON 300 FEET OF 4 INCH STEEL AND 10 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	OCTOBER
0110	000.7 1 100	0,000	INSTALL 400 FEET OF 4 INCH POLY ALONG WALNUT STREET AND ABANDON 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	71EE GGG TGMETTG	COMMERCE	01012	OUTOBER
3480	080.71192	11,596	INSTALL 1520 FEET OF 4 INCH AND 2310 FEET OF 2 INCH POLY ALONG JOHN MCAIN	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	OCTOBER
3481	080.71211	66,434	INSTALL 1920 FEET OF 4 INCH AND 2310 FEET OF 2 INCH POLT ALONG JOHN MCAIN ROAD. INSTALL 975 FEET OF 4 INCH POLY AND ABANDON 975 FEET OF 3 INCH STEEL	RESIDENTIAL	COLLEYVILLE	GROWTH	SEPTEMBER
3482	080.71214	11,389	ALONG WEST DIVISION STREET SOUTH OF LIKE ABONDON 979 FEEL OF 3 INCH 3 IEEE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
0.400	000 74000	54.440	INSTALL 1.975 FEET OF 2 INCH AND 2,295 FEET OF 4 INCH POLY ALONG THE	DECIDENTIAL	LIIOKODY ODEEK	ODOMELL	HINE
3483	080.71222	54,442	STREETS OF SYCAMORE COVE SUBDIVSION. DEVELOPER INSTALLED FACILITIES. INSTALL 2990 FEET OF 2 INCH POLY ALONG THE STREETS OF SHADOWGLEN	RESIDENTIAL	HICKORY CREEK	GROWTH	JUNE
3484	080.71223	5,106	DEVELOPMENT. DEVELOPER INSTALLED FACILITIES. INISTALL 1400 FEET OF 2 INCH POLY AND ABANDON 125 FEET OF 4 INCH STEEL, 292 FEET OF 4 INCH POLY, 211 FEET OF 3 INCH STEEL, 145 FEET OF 2 INCH STEEL, 346 FEET OF 2 INCH POLY, AND 151 FEET OF 2 INCH STEEL AND DISTRICT REGLUATOR STATION 23 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	RESIDENTIAL	MANOR	GROWTH	JUNE
3485	080.71224	42,802		ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	DECEMBER
3486	080.71235	305,643	STREETS OF DENTON HIGH SCHOOL AND KINGS RIDGE SUBDIVISION. INSTALL 7,223 FEET OF 6 INCH POLY ALONG THE STREETS OF GLENWOOD	ALL CUSTOMERS	DENTON	GROWTH	SEPTEMBER
3487	080.71236	1,047,387	MEADOWS SUBDIVISION IN DENTON. INSTALL 2,310 FEET OF 2 INCH AND 1,208 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	DENTON	GROWTH	DECEMBER
3488	080.71237	484	STREETS OF FALCON PLACE. INSTALL 3510 FEET OF 4 INCH POLY ALONG THE STREETS OF HICKORY CREEK	RESIDENTIAL	LAKE DALLAS	GROWTH	JUNE
3489	080.71238	49	SUBDIVISION.	RESIDENTIAL	HICKORY CREEK	GROWTH	MARCH
3490	080.71239	8,109	INSTALL 9,365 FEET OF 2 INCH AND 1,605 FEET OF 6 INCH POLY ALONG THE STREETS OF TRADITION. INSTALL 3,710 FEET OF 2 INCH AND 895 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
3491	080.71240	507	STREETS OF TRADITION PHASE 1C.	RESIDENTIAL	JUSTIN	GROWTH	APRIL
3492	080.71250	15,980	INSTALL 2,950 FEET OF 2 INCH POLY ALONG THE STREETS OF WILDRIDGE PHASE 5B SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	UNINCORPORATED	GROWTH	APRIL
3493	080.71251	177,189		RESIDENTIAL	DENTON	GROWTH	JULY
3494	080.71254	13,150	INSTALL 1405 FEET OF 4 INCH AND 3862 FEET OF 2 INCH POLY ALONG THE STREETS OF SHADOWGLEN SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1769 FEET OF 20 INCH STEEL AND ABANDON 1759	RESIDENTIAL	MANOR	GROWTH	JULY
3495	080.71255	178,373	FEET OF 20 INCH STEEL ALONG IH 635 TO ACCOMODATE TXDOT IH 635 IMPROVEMENTS PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	DECEMBER
			INSTALL 1088 FEET OF 4 INCH AND 1620 FEET OF 2 INCH POLY ALONG THE				
3496	080.71263	6,998	STREETS OF SHADOWGLEN SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 80 FEET OF 6 INCH POLY ALONG WOODWARD AVENUE AND ABANDON 80 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF	RESIDENTIAL	MANOR	GROWTH	SEPTEMBER
3497	080.71267	5,265	CLEBURNE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,155 FEET OF 2 INCH, 1,565 FEET OF 4 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	OCTOBER
3498	080.71271	30,324	OF COUNTRY CLUB ROAD ESTATES SUBDIVISION IN DENTON. DEVELOPER INSTALLED FACILITIES. INSTALL TOO FEET OF 2 INCH POLY ALONG CHURCH STREET AND ABANDON	RESIDENTIAL	DENTON	GROWTH	DECEMBER
			DISTRICT REGULATOR STATION 06, 1016 FEET OF 3 INCH STEEL, 158 FEET OF 4 INCH STEEL, 65 FEET OF 2 INCH STEEL, 350 FEET OF 4 INCH POLY IN				
3499	080.71274	17,015	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LADONIA	SYSTEM INTEGRITY SYSTEM	OCTOBER
3500	080.71276	111,718	INSTALL 4 INCH STEEL ALONG LINE 028. INSTALL 1750 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 325 FEET OF 4 INCH STEEL, 810 FEET OF 3 INCH POLY, 605 FEET OF 2 INCH STEEL, 9 FEET OF 2 INCH POLY AND ABANDON DRS 01 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	GARLAND	IMPROVEMENT	SEPTEMBER
3501	080.71278		COMMISSION OF TEXAS RULE 8.209. INSTALL 2600 FEET OF 4 INCH POLY ALONG THE STREETS OF DALLAS. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR	PECAN GAP	SYSTEM INTEGRITY	OCTOBER
3502	080.71284	•	REPLACE DISTRICT REGULATOR STATION 11 ALONG ALAMO STREET IN	INDUSTRIAL	DALLAS	GROWTH	JUNE
3503	080.71285	12,795	INSTALL 2500 FEET OF 2 INCH POLY AND ABANDON 2550 FEET OF 3 INCH POLY ALONG COLLEGE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
3504	080.71294	21,043	TEXAS RULE 8.209. INSTALL 1975 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY ALONG NORTH BANKS AND WEST 5TH STREET AND ABANDON 485 FEET OF 2 INCH AND 922 FEET	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
3505	080.71302	7,893	OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 4 INCH AND 700 FEET OF 2 INCH POLY ALONG NORTH BANKS STREET AND ABANDON 600 FEET OF 2 INCH COATED STEEL AND 700 FEET OF X	ALL CUSTOMERS	CALDWELL	SYSTEM INTEGRITY	OCTOBER
3506	080.71303	11 220	INCH BARE STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CALDWELL	SYSTEM INTEGRITY	OCTOBER
3507	080.71303	3.771.293	INSTALL 13,251 FEET OF 12 INCH POLY ALONG HARMON ROAD FROM HERITAGE TRACE PARKWAY TO GOLDEN TRIANGLE ROAD IN FORT WORTH.	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT	DECEMBER
3508	080.71305	., ,	RELOCATE FACILITIES. INSTALL 250 FEET OF 6 INCH POLY, 75 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 4 INCH STEEL, 90 FEET OF 4 INCH POLY, AND 75 FEET OF 2 INCH STEEL ALONG PROJECTE MAIN STREET AND N HAMPTON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CROWLEY	RELOCATION OF FACILITIES	OCTOBER
3509	080.71313	(5,306)	INSTALL 4 INCH SERVICE LINE AND METER ALONG STREETS OF WALMART.	COMMERCIAL OR INDUSTRIAL	SNYDER	GROWTH	JUNE
3510	080.71314	988	INSTALL 2852 FEET OF 2 INCH POLY ALONG STREETS OF THE MERION AT MIDTOWN. INSTALL 1.760 FEET OF 2 INCH POLY AND ABANDON 1.460 FEET OF 3 INCH STEEL	RESIDENTIAL	DALLAS	GROWTH	JUNE
3511	080.71321	15,910	INSTALL 1,760 FEET OF 2 INCH POLY AND ABANDON 1,460 FEET OF 3 INCH STEEL ALONG LAMAR AND ACHESON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3512	080.71322	86,423	INSTALL (216) POLY SERVICES AND ABANDON (216) STEEL SERVICES IN SAN ANGELO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
3513	080.71323	61,876	INSTALL 137 POLY SERVICE LINES AND ABANDON 137 STEEL SERVICE LINES ALONG THE STREETS OF WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3514	080.71324	45,574	INSTALL (105) POLY SERVICES AND ABANDON (105) STEEL SERVICES IN VERNON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
3515	080.71325	1,045	INSTALL 1602 FEET OF 8 INCH AND 3531 FEET OF 6 INCH POLY ALONG THE STREETS OF HIGHWAY 380. DEVELOPER INSTALLED FACILITIES. REPLACE DISTRICT REGULATOR STATION 208 WITH NEW STATION PIPING. BECILI ATOR BELIES VALVE AND ABOVE GROWING SESSING UNITE IN ACCORDING.	ALL CUSTOMERS	FRISCO	GROWTH	MARCH
3516	080.71329	13,067	REGULATOR, RELIEF VALVE, AND ABOVE GROUND SENSING LINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE & 2:09. REPLACE 99 STEEL SERVICES WITH POLY SERVICES ALONG MAPSHEET IN DENISON ASS, IN ACCORDANCE WITH 961 MAIL BROAD COMMISSION OF TEYAS RULE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3517	080.71332	53,262		ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3518	080.71333	37,877	REPLACE 50 STEEL SERVICES WITH POLY SERVICES ALONG MAPSHEET IN KERRVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
3519	080.71336	67.498	INSTALL (126) SERVICE LINES AND ABANDON (126) SERVICE LINES IN KERVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 1164 FEET OF 4 INCH AND 2965 FEET OF 2 INCH POLY ALONG THE	BENEFITED	LOCATION	PROJECT	SERVICE
3520	080.71337	8,322	STREETS OF SHADOWGLEN SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 115 FEET OF 6 INCH STEEL ALONG JACK WHITE STREET AND ABANDON 115 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF	RESIDENTIAL	MANOR	GROWTH	JULY
3521	080.71342	4,637	TEMPLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	RELOCATION OF FACILITIES	OCTOBER
3522	080.71343	2,501	RELOCATE FACILITIES. INSTALL 290 FEET OF 2 INCH POLY AND ABANDON 230 FEET OF 3 INCH AND 2 INCH STEEL ALONG US75 TO ACCOMMODATE CITY OF SHERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	OCTOBER
3523	080.71344	9,415		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3524	080.71346	8,971	REPLACE DISTRICT REGULATOR STATION 211 IN FORT WORTH AND ABANDON DISTRICT REGULATOR STATION 211 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			INSTALL DISTRICT REGULATOR STATION 213 AND ABANDON DISTRICT REGULATOR STATION 213 ALONG NW 14TH STREET IN FORT WORTH IN ACCORDANCE WITH				
3525	080.71348	4,070	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 216 WITH STATION PIPING, PRESSURE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3526	080.71349	6,191	REGULATOR, RELIEF VALVE, AND ABOVE GROUND SENSING LINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3527	080.71350	5,077	REPLACE DISTRICT REGULATOR STATION 221 WITH STATION PIPING, PRESSURE REGULATOR, RELIEF VALVE, AND ABOVE GROUND SENSING LINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
5521	000.71000	0,077	REPLACE DISTRICT REGULATOR STATION 229 WITH STATION PIPING, PRESSURE	ALL GOOTOMERO	TOKT WOKITI	OTOTEW INTEGRATI	COTOBER
3528	080.71352	6,546	REGULATOR, RELIEF VALVE, AND ABOVE GROUND SENSING LINE IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3529	080.71353	88,032	ALONG KIMBALL AVE IN GRAPEVINE AND ABANDON 120 FEET OF 4 INCH STEEL AND 25 FEET OF 6 INCH POLY. INSTALL AND ABANDON DISTRICT REGULATOR STATION 07 AND ABANDON	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	AUGUST
3530	080.71359	9,660	DISTRICT REGULATOR STATION 16 IN BALLINGER IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 120	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	OCTOBER
3531	080.71365	8,514	FEET OF 4 INCH POLY ALONG BELT LINE ROAD TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENTS IN ACCORDANCE WITH THE RAILROAD COMMSSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1600 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 17 ALONG JACKSON STREET. IN ACCORDANCE WITH THE RAILROAD	-			
3532	080.71367	12,780	INSTALL 2,225 FEET OF 2 INCH POLY AND ABANDON 2,233 FEET OF 2 INCH STEEL, 222 FEET OF 2 INCH POLY, 285 FEET OF 4 INCH STEEL, DISTRICT REGULATOR	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
3533	080.71368	11,357	STATION 112 ALONG JACQUELINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2350 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG ROBERTS STREET AND ABANDON 1919 FEET OF 4 INCH AND 627 FEET OF 3 INCH STEEL AND VERNON DISTRICT REGULATOR STATION 18 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3534	080.71369	21,032		ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
3535	080.71380	31.752	INCH POLY ALONG THE STREETS OF LARKSPUR 11. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	OCTOBER
3536	080.71381	206	INSTALL 350 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG THE STREETS OF ALTA 287 TOWNHOMES. DEVELOPER INSTALLED FACILITES.	ALL CUSTOMERS	KENNEDALE	GROWTH	OCTOBER
3537	080.71387	===	INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,750 FEET OF 4 INCH STEEL ALONG THE STREETS OF TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	DECEMBER
3538	080.71388	25,730	INSTALL 800 FEET OF 6 INCH STEEL AND ABANDON 800 FEET OF 6 INCH STEEL ALONG LINE M6 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BLOOMING GROVE	SYSTEM INTEGRITY	OCTOBER
		3,631	INSTALL AND REPLACE 1 DISTRICT REGULATOR STATION 109 IN FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.			SYSTEM INTEGRITY	
3539 3540	080.71389 080.71390		INSTALL 2360 FEET OF 2 INCH POLY ALONG STREETS OF WILLIAMS CREEK. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	FORT WORTH COLLEGE STATION	GROWTH	OCTOBER JANUARY
3541	080.71391	8,766	INSTALL 1,500 FEET OF 2 INCH POLY AND ABANDON 290 FEET OF 2 INCH STEEL, 278 FEET 4 INCH STEEL AND 831 FEET OF 4 INCH POLY ALONG EAST MAGINNIS STREET. IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 36 FEET OF 6 INCH POLY ALONG PRESTON ROAD AND ABANDON 36 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FRISCO	ALL CUSTOMERS	CHICO	SYSTEM INTEGRITY	OCTOBER
3542	080.71393	3,447	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1,400 FEET OF 2 INCH POLY ALONG EAST MCKINNEY STREET AND ABANDON 272 FEET OF 3 INCH POLY AND 375 FEET OF 3 INCH STEEL AND 465				
3543	080.71395	13,360	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 1150 FEET OF 2 INCH POLY ALONG COLONIAL	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY	OCTOBER
3544	080.71397	13,903	AVENUE AND ABANDON 940 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
3545	080.71401	641	INSTALL 5700 FEET OF 2 INCH POLY AND 1780 FEET OF 4 INCH POLY ALONG THE STREETS OF CREEKSIDE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROYSE CITY	GROWTH	APRIL
3546	080.71403	5,734	REPLACE DISTRICT REGLUATOR STATION 128 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3547	080.71408	28,378	INSTALL 4425 FEET OF 2 INCH POLY ALONG OAK MEADOW LANE AND ABANDON 3560 FEET OF 3 INCH POLY, 315 FEET OF 2 INCH POLY AND 995 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	SYSTEM INTEGRITY	OCTOBER
			INSTALL 5150 FEET OF 4 INCH POLY AND 1709 FEET OF 2 INCH POLY AND ABANDON 944 FEET OF 6 INCH POLY, 3646 FEET OF 3 INCH POLY, AND 1919 FEET OF 2 INCH POLY ALONG THUNDERBIRD LANE IN ACCORDANCE WITH THE				
3548	080.71412	349,308	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3900 FEET OF 6 INCH POLY ALONG BOWSER ROAD AND ABANDON 3900	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
3549	080.71416	49,385	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG STREETS OF FORT WORTH AND	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
3550	080.71417	4,463	ABANDON DISTRICT REGULATOR STATION 129 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3551	080.71420	1,807	RELOCATE FACILITIES. INSTALL 1 SERVICE ALONG DRUMMOND AND ABANDON ONE SERVICE TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3552	080.71423	9,084	INSTALL 1500 FEET OF 2 INCH POLY AND ABANDON 49 FEET OF 2 INCH POLY AND 2317 FEET OF 2 INCH STEEL AND PUTNAM DISTRICT REGULATOR STATION 05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PUTNAM	SYSTEM INTEGRITY	OCTOBER
3553	080.71425	10,710	INSTALL 1650 FEET OF 2 INCH POLY AND ABANDON 947 FEET OF 2 INCH POLY AND 1553 FEET OF 2 INCH STEEL AND PUTNAM DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PUTNAM	SYSTEM INTEGRITY	OCTOBER
:	000 7445-		INSTALL DISTRIBUTION REGULATOR STATION 133 AND REPLACE EXISTING STATION IN FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL 011070117		OVOTES : :::	00700
3554	080.71426	4,496	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER

LINE NO	DBO IECT NO	COST (4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 800 FEET OF 4 INCH POLY ALONG BURLESON STREET AND ABANDON 800 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	BENEFITED	LOCATION	PROJECT	SERVICE
3555	080.71427	12,673	FEEL 10 4 INCH STEEL IN ACCORDANCE WITH THE RAILRUAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,078 FEET OF 6 INCH POLY AND 283 FEET OF 10 INCH STEEL AND ABANDON 120 FEET OF 6 INCH, 958 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
3556	080.71429	374,471	110 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG STREETS OF FORT WORTH AND	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	SEPTEMBER
3557	080.71431	2,745	ABANDON DISTRICT REGULATOR STATION 149 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3558	080.71436	933	INSTALL 4081 FEET OF 2 INCH POLY ALONG STREETS OF THE SUBDIVISION WADE SETTLEMENT PHASE 2.	RESIDENTIAL	FRISCO	GROWTH	JUNE
3559	080.71438	18,899	INSTALL APPROXIMATELY 350 FEET OF 2 INCH AND 500 FEET OF 4 INCH POLY ALONG WEST TEXAS AVENUE AND LAMAR STREET AND ABANDON APPROXIMATELY 1000 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OFTEXAS RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
3339	000.7 1430	10,039	RELOCATE FACILITIES. INSTALL 1820 FEET OF 2 INCH POLY AND ABANDON 1050	ALE COSTOMERS	SWEETWATER	STSTEWNINTEGRATI	OCTOBER
3560	080.71442	42,504	FEET OF 2 INCH STEEL, 630 FEET OF 2 INCH POLY, 120 FEET OF 2 INCH STEEL ALONG BENTON AVENUE AND WINDOWMERE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 630 FEET OF 4 INCH POLY AND ABANDON 550 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3561	080.71443	6,388	80 FEET OF 4 INCH POLY ALONG CASH AND TEXOWA IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION #066 IN DALLAS, DALLAS COUNTY AS	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
3562	080.71445	1,287	PART OF THE AREA REPLACEMENT PROJECT AR ID#3006.1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3563	080.71449		RELOCATE FAILITIES. INSTALL 450 FEET OF 2 INCH POLY, 450 FEET OF 2 INCH STEEL ALONG BARGER DRIVE AND BOZE STREET TO ACCOMMODATE CITY OF WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
3303	080.7 1449	5,279		ALL COSTOMERS	WAXARACRIE	FACILITIES	OCTOBER
3564	080.71460	358,625	INSTALL 8,350 FEET OF 2 INCH AND 2,995 FEET OF 4 INCH POLY ALONG THE STREETS OF ERICKSON FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3445 FEET OF 2 INCH POLY ALONG THE STREETS OF EAGLE CREEK	RESIDENTIAL	KRUM	GROWTH	DECEMBER
3565	080.71462	133,391	INSTALL 3445 FEET OF 2 INCH POLY ALONG THE STREETS OF EAGLE CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	DENTON	GROWTH	SEPTEMBER
3566	080.71463	200,060	INSTALL 2,595 FEET OF 2 INCH AND 3,180 FEET OF 4 INCH POLY ALONG THE STREETS OF EAGLE CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3,30 FEET OF 2 INCH POLY ALONG THE STREETS OF FAGLE CREEK	RESIDENTIAL	DENTON	GROWTH	DECEMBER
3567	080.71464	119,430	SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	DENTON	GROWTH	OCTOBER
3568	080.71467	347,497	INSTALL DISTRICT REGULATOR STATION #237 AND 1,500 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #237, 1,500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION 155 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
3569	080.71471	6,200	8.209. INSTALL 3080 FEET OF 4 INCH POLY ALONG LOOP 567 AT WEATHERFORD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3570	080.71478	3	HIGHWAY. INSTALL 1,440 FEET OF 4 INCH AND 2,100 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	GRANBURY	GROWTH	JANUARY
3571	080.71479	28,704	STREETS OF SANDSTONE ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITES.	RESIDENTIAL	GRANBURY	GROWTH	JULY
3572	080.71484	6.585	REPLACE DISTRICT REGULATOR STATION 304 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3573	080.71485	18,197	PURCHASE CP TEST STATIONS AND RETIRE TEST STATION ALONG LINE M11 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABBOTT	SYSTEM INTEGRITY	OCTOBER
3574	080.71489		INSTALL LOW PRESSURE DISTRIBUTION REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3575	080.71494	3,033	INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION 411 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3576	080.71496	47,133		ALL CUSTOMERS	ROWENA	SYSTEM INTEGRITY	OCTOBER
			INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION 415 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
3577	080.71499	4,740	INSTALL 2688 FEET OF 2 INCH POLY ALONG W BARNETT STREET IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3578	080.71514	18,263	WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION 402 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
3579	080.71516	4,168		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3580	080.71517	29,273	RELOCATE FACILITIES. INSTALL 3,750 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY ALONG HARD ROCK ROAD AND PIONEER DRIVE AND ABANDON 20 FEET OF 6 INCH POLY, 617 FEET OF 4 INCH STEEL, 1,948 FEET OF 4 INCH POLY, 951 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
-		., -	INSTALL 5,362 FEET OF 2 INCH AND 1,609 FEET OF 4 INCH POLY ALONG THE STREETS OF THE WILSON CREEK MEADOWS SUBDIVISION. DEVELOPER				
3581	080.71518	180,496	INSTALLED FACILITIES. INSTALL 3,351 FEET OF 2 INCH AND 1,754 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	CELINA	GROWTH	DECEMBER
3582	080.71519	153,596	STREETS OF THE WILSON CREEK MEADOWS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CELINA	GROWTH	DECEMBER
3583	080.71521	249,643	INSTALL 4,192 FEET OF 2 INCH, 20 FEET OF 4 INCH, AND 1,558 FEET OF 6 INCH POLY ALONG THE STREETS OF THE MCKINNEY PAINTED TREE SUBDIVISION. INSTALL DISTRICT REGULATOR STATION 407 AND ABANDON DISTRCT REGULATOR STATION 4407 ALONG THE STREETS OF FORT WORTH IN ACCORDANCE WITH THE	RESIDENTIAL	MCKINNEY	GROWTH	SEPTEMBER
3584	080.71522	349,944	RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL DISTRICT REGULATOR STATION AND BANDON DISTRICT REGULATOR STATION 410 M ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
3585	080.71523	6,599	INSTALL 2160 FEET OF 4 INCH POLY AND 4920 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3586	080.71527	801	STREETS OF WOODCREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION 426 IN FORT WORTH AND ABANDON DISTRICT REGULATOR STATION 426 IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	FATE	GROWTH	APRIL
3587	080.71528	24,840	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3588	080.71529	4,964	STATION 503 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3589	080.71530		RELOCATE FACILITES. INSTALL 25 FEET OF 2 INCH POLY AND ABANDON 25 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF MCKINNEY STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	MCKINNEY	RELOCATION OF FACILITIES	OCTOBER
3590	080.71531	4,687	STATION 503 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1950 FEET OF 4 INCH AND 1715 FEET OF 2 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			POLY ALONG SOUTH BROAD STREETAND ABANDON 2649 FEET OF 3 INCH STEEL 1075 FEET OF 3 INCH AND 260 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CEDAT HILL STREET PROJECT IN ACCORDANCE AND COMMISSION OF			RELOCATION OF	
3591	080.71534	52,280	TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3592	080.71539	313,883	INSTALL 7500 FEET 6 IN STEEL AND 7500 FEET OF 6 INCH STEEL ALONG FISHTRAP ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 506 AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
3593	080.71540	35,762	STATION 506 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3594	080.71547	1,446		RESIDENTIAL	MCKINNEY	GROWTH	MARCH
3595	080.71553	14	INSTALL 5105 FEET OF 4 INCH POLY AND 5630 FEET OF 2 INCH POLY ALONG THE STREETS OF WATERCRESS SUBDIVISION.	RESIDENTIAL	HASLET	GROWTH	JANUARY
3596	080.71554		INSTALL 300 FEET OF 2 INCH POLY ALONG TUSCOLA. INSTALL 605 FEET OF 4 INCH POLY AND 30 FEET OF 2 INCH POLY ALONG MILLER	RESIDENTIAL	TUSCOLA	GROWTH	FEBRUARY
3597	080.71556	3,283	INSTALL 360 FEET OF 2 INCH POLY ALONG MILLER ROAD. DEVELOPER INSTALLED	ALL CUSTOMERS COMMERCIAL OR	MELISSA	GROWTH	DECEMBER
3598	080.71557	289,348	FACILITIES. INSTALL 3,247 FEET OF 6 INCH POLY ALONG THE STREETS OF ERICKSON FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL ALL CUSTOMERS	MELISSA	GROWTH	JULY APRIL
3599 3600	080.71560 080.71563	6,598	INSTALL 2007 FEET OF 2 INCH POLY ALONG THE STREETS OF SADDLECREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	KRUM GEORGETOWN	GROWTH GROWTH	OCTOBER
3601	080.71564	•	INSTALL 540 FEET OF 2 INCH POLY ALONG THE STREETS OF VILLAGE PARK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BURLESON	GROWTH	MARCH
3602	080.71567	70,342	RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 4 INCH	ALL CUSTOMERS	SOUTHLAKE	RELOCATION OF FACILITIES	SEPTEMBER
3603	080.71571		RELOCATE FACILITIES. INSTALL 625 FEET OF 4 INCH POLY AND ABANDON 375 FEET OF 3 INCH POLY ALONG WEST PARK COURT TO ACCOMMODATE CONSTRUCTION OF A MEDICAL CENTER.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	SEPTEMBER
3604	080.71578	10,225	PURCHASE CAMERAS, MISCELLANEOUS IT, CABLING, SHELVING, AND ACCESS	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	MARCH
3605	080.71579	8,542	ABANDON (10) DISTRICT REGULATOR STATIONS IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3606	080.71581	841	INSTALL 900 FEET OF 4 INCH AND 500 FEET OF 2 INCH POLY ALONG HIGHTOWER DRIVE.	RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	APRIL
			RELOCATE FACILITIES. INSTALL 280 FEET OF 2 INCH, 137 FEET OF 4 INCH, 349 FEET OF 6 INCH AND 1698 FEET OF 8 INCH POLY ALONG KELLY LANE AND ABANDON 255 FEET OF 6 INCH, 1706 FEET OF 8 INCH AND 120 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF PET UGERVILLE IMPROVEMENT PROJECT IN			RELOCATION OF	
3607	080.71584	19,838	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	FACILITIES	OCTOBER
3608	080.71585	961	INSTALL 5320 FEET OF 2 INCH, 1272 FEET OF 4 INCH POLY ALONG THE STREETS OF THE WILLOW WOOD SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2,629 FEET OF 2 INCH POLY AND 2,061 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	MCKINNEY	GROWTH	MARCH
3609	080.71588	366	STREETS OF VENTANA SUBDIVISION. REPLACE DISTRICT REGULATOR STATION # 219 IN FORT WORTH AND ABANDON	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
3610	080.71589	4,727	EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3611	080.71591	3,990	RELOCATE FACILITIES. INSTALL 1080 FEET OF 2 INCH POLY AND ABANDON 965 FEET OF 3 INCH STEEL AND 40 FEET OF 2 INCH POLY ALONG WEST 11TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH AND 125 FEET OF 4 INCH				
3612	080.71592	25,826	POLY AND ABANDON 200 FEET OF 2 INCH STEEL AND 180 FEET OF 4 INCH STEEL AND 40 FEET OF 3 INCH STEEL ALONG BETSY DRIVE AND KARNES DRIVE TO ACCOMMODATE THE CITY OF ROBINSON DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES	OCTOBER
3613	080.71593	9,139	INSTALL 1,430 FEET OF 43 INCH AND 2,525 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	GARLAND	GROWTH	SEPTEMBER
3614	080.71594	239	INSTALL 100 FEET OF 4 INCH AND 2800 FEET OF 2 INCH POLY ALONG THE STREETS OF BLUEBONNET ESTATES PHASE 2. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ENNIS	GROWTH	MARCH
3615	080.71600	281,014	INSTALL 3,982 FEET OF 6 INCH POLY ALONG CITY STREET. INSTALL 630 FEET OF 4 INCH POLY ALONG WEST CHESTNUT STREET AND SOUTH	ALL CUSTOMERS	MCKINNEY	GROWTH	SEPTEMBER
3616	080.71601	4,745	ARMSTRONG AVENUE AND ABANDON 167 FEET OF 4 INCH STEEL AND 134 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
2047	000 74007	00.440	INSTALL 785 FEET OF 6 INCH POLY, 1430 FEET OF 4 INCH POLY AND 25 FEET OF 2 INCH POLY ALONG S. BROADWAY AND ABANDON 940 FEET OF 2 INCH STEEL AND 855 FEET OF 2 INCH STEEL AND 125 FEET OF 2 INCH POLY 300 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH	ALL QUOTOMEDO	OUR DUMP OPPINGO	OVOTEN INTERDITY	0.070050
3617	080.71607		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 580 FEET OF 4 INCH POLY ALONG BICKER STREET. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	SULPHUR SPRINGS	SYSTEM INTEGRITY	OCTOBER
3618	080.71611	160	INSTALLED FACILITIES. INSTALL 2,200 FEET OF 4 INCH AND 1,705 FEET OF 2 INCH POLY ALONG THE		DALLAS	GROWTH	MARCH
3619	080.71620	119,997	STREETS OF WILDCATE RIDGE. DEVELOPER INSTALLED FACILITIES. INSTALL 1200 FEET OF 6 INCH POLY ALONG AMBLER AND ABANDON 765 FEET OF 6 INCH STEEL, 353 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	GODLEY	GROWTH	OCTOBER
3620	080.71622	13,462	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	ABILENE	SYSTEM INTEGRITY	OCTOBER
3621	080.71627	3,139	INSTALL 185 FEET OF 4 INCH STEEL ALONG RENNER DRIVE. INSTALL 450 FEET OF 4 INCH AND 1871 FEET OF 2 INCH POLY ALONG FURLONG	INDUSTRIAL	RICHARDSON	GROWTH	DECEMBER
3622	080.71632	11,653	DRIVE. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1,100 FEET OF 2 INCH POLY AND ABANDON 1,100	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
3623	080.71634	12,540	FEET OF 2 INCH STEEL ALONG JORDAN DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
3624	080.71635	8,790		COMMERCIAL OR INDUSTRIAL	FRISCO	GROWTH	APRIL
3625	080.71639	427	INSTALL 556 FEET OF 2 INCH, 2077 FEET OF 6 INCH AND 1190 FEET OF 8 INCH POLY ALONG PRAIRIE PARKWAY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	PROSPER	GROWTH	MARCH
3626	080.71643	89	INSTALL 365 FEET OF 2 INCH POLY FOR A NEW COMMERCIAL DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	KELLER	GROWTH	JANUARY
			INSTALL 1600 FEET OF 2 INCH POLY ALONG THE ALLEY BETWEEN SPEEDWAY AND				
3627	080.71647	20,094	VICTORY AND ABANDON 1306 FEET OF 4 INCH STEEL, 22 FEET OF 3 INCH STEEL, 414 FEET OF 4 INCH POLY AND 7 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 2 INCH POLY IN THE ALLEY BETWEEN SPEEDWAY AVENUE.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3628	080.71648	35,911	INSTALL 1200 FEET OF 2 INCH POLY IN THE ALLEY BETWEEN SPEEDWAY AVENUE AND ABANDON 1200 FEET OF 4 INCH STEEL AND 33 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
3629	080.71649		INSTALL 3725 FEET OF 2 INCH POLY ALONG THE STREETS OF SILVER OAKS. INSTALL AND ABANDON DISTRICT REGULATOR STATION 1 IN MORAN IN	RESIDENTIAL	MANSFIELD	GROWTH	JANUARY
3630	080.71654	11,701	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5224 FEET OF 6 INCH POLY ALONG HIGHWAY 190. DEVELOPER INSTALLED	ALL CUSTOMERS	MORAN	SYSTEM INTEGRITY	OCTOBER
3631	080.71658	(27)	FACILITIES. INSTALL 927 FEET OF 4 INCH POLY ALONG CHARLES TILLMAN WAY. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	COPPERAS COVE	GROWTH	MARCH
3632	080.71659	1	INSTALLED FACILITIES. INSTALL 2495 FEET OF 4 INCH POLY ALONG THE ABILENE FIRE TRAINING FACILITY AND ABANDON 2256 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	INDUSTRIAL	COPPERAS COVE	GROWTH	JANUARY
3633	080.71664		COMMISSION OF TEXAS RULE 8.209. INSTALL 7,494 FEET OF 8 INCH POLY ALONG STERLITE STREET. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	ABILENE	SYSTEM INTEGRITY	OCTOBER
3634	080.71665	221,799	INSTALLED FACILITIES. INSTALL 8 FEET OF 6 INCH STEEL AND ABANDON 8 FEET OF 6 INCH STEEL IN	INDUSTRIAL	ENNIS	GROWTH	OCTOBER
3635	080.71673	(8)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 500 FEET OF 4 INCH POLY ALONG STREETS OF EDWARDS CHURCH. DEVELOPER	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
3636	080.71674	254	FEET OF 4 INCH POLY ALONG STREETS OF EDWARDS CHURCH, DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	MESQUITE	FACILITIES	JUNE

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3637	080.71679	5,823		ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES	OCTOBER
3638	080.71680	284	INSTALL 1400 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENS PRAIRIE RESERVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	JUNE
3639	080.71684		RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG EAST OAK STREET AND ABANDON 80 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	OCTOBER
3640	080.71685	9,363	INSTALL 2920 FEET OF 4 INCH POLY ALONG LIPAN DRIVE.	ALL CUSTOMERS	LIPAN	SYSTEM IMPROVEMENT	JUNE
3641	080.71687	199,210	INSTALL 4000 FEET OF 6 INCH POLY ALONG HOUSTON STREET. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	ANNA	GROWTH	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION 134 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
3642	080.71688	4,258	8.209. INSTALL 2075 FEET OF 6 INCH POLY ALONG STREETS OF MERRITT. DEVELOPER	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3643	080.71695	288	INSTALLED FACILITIES.	ALL CUSTOMERS	SACHSE	GROWTH	JULY
3644	080.71700	34,572	INSTALL 3,553 FEET OF 8 INCH, 1,801 FEET OF 6 INCH, 3,814 FEET OF 4 INCH, AND 2,827 FEET OF 2 INCH POLY ALONG THE STREETS OF PARKSIDE ON THE RIVER. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 860 FEET OF 6 INCH AND 30 FEET OF 2 INCH POLY ALONG BOSQUE BOULEVARD AND ABANDON 860 FEET OF 6 INCH STEEL AND 30	RESIDENTIAL	UNINCORPORATED	GROWTH	OCTOBER
3645	080.71701	13,119	FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
3646	080.71702	19,237	RELOCATE FACILITIES. INSTALL 2394 FEET OF 4 INCH AND 2 INCH POLY ALONG PALASOTA DRIVE AND ABANDON 1933 FEET OF 2 INCH POLY AND 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 1600 FEET OF 4 INCH AND 345 FEET OF 2 INCH POLY ALONG PALASOTA DRIVE AND ABANDON 1200 FEET OF 3 INCH STEEL				•
3647	080.71703	272,398	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 350 FEET OF 4 INCH POLY ALONG TEXAS HEALTH CENTER FOR WOMEN.	ALL CUSTOMERS COMMERCIAL OR	BRYAN	SYSTEM INTEGRITY	JULY
3648	080.71709	2	DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	DENTON	GROWTH	JANUARY
3649 3650	080.71710 080.71711	50,274 582	INSTALL 1276 FEET OF 8 INCH, 2728 FEET OF 4 INCH AND 6237 FEET OF 2 INCH POLY ALONG TUFFINO AVENUE. DEVELOPER INSTALLED FACILITIES. INSTALL 4,350 FEET OF 2 INCH, 1,200 FEET OF 4 INCH, 620 FEET OF 6 INCH, AND 400 FEET OF 4 INCH POLY ALONG THE STREET OF HALBERT STREET AND	ALL CUSTOMERS RESIDENTIAL	MCKINNEY ROUND ROCK	RELOCATION OF FACILITIES GROWTH	OCTOBER MARCH
3651	080.71716	1,570,587	ABANDON DISTRICT REGULATOR STATION# 429, 2,950 FEET OF 4 INCH 1,615 FEET OF 3 INCH STEEL, 315 FEET OF 4 INCH, 60 FEET OF 2 INCH AND 1,100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 5,920 FEET OF 2 INCH POLY ALONG THE STREETS OF MAYFIELD FARMS SUBDIVISION IN ARLINGTON, TARRANT COUNTY. DEVELOPER INSTALLED	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3652	080.71717	12,616	FACILITIES.	RESIDENTIAL	ARLINGTON	GROWTH	DECEMBER
3653	080.71719	52,459	RELOCATE FACILITIES. INSTALL 54 POLY SERVICES AND ABANDON 54 POLY AND STEEL SERVICES TO ACCOMMODATE ARLINGTON CITY STREET PROJECT IN ACCOMPANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8: 209. INSTALL DISTRICT REGULATOR STATION 425 ALONG THE STREETS OF THE PROPERTY O	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	DECEMBER
3654 3655	080.71728 080.71733	3,115 951	BRENTWOOD STAIR ROAD AND HOLLOWBROOK COURT AND ABANDON DISTRICT REGULATOR STATION 425 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTAIL 2395 FEET OF 2 INCH AND 1810 FEET OF 4 INCH POLY ALONG THE STREETS OF THE BRETTON WOODS SUBDIVISION.	ALL CUSTOMERS RESIDENTIAL	FORT WORTH FRISCO	SYSTEM INTEGRITY GROWTH	OCTOBER DECEMBER
			RELOCATE FACILITIES. INSTALL 447 FEET OF 4 INCH POLY ALONG ESTATE LANE			RELOCATION OF	
3656	080.71737	25,901	AND ABANDON 422 FEET OF 3 INCH POLY TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	DALLAS	FACILITIES	AUGUST
3657 3658	080.71738 080.71744		INSTALL 3615 FEET OF 4 INCH AND 550 FEET OF 2 INCH POLY ALONG EDGEWOOD TERRACE AND ABANDON 3300 FEET OF 4 INCH POLY AND 1060 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 2 INCH POLY ALONG AIRPORT FREEWAY. INSTALL 1797 FEET OF 2 INCH POLY ALONG LOST CREEK CIRCLE. DEVELOPER	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH IRVING	SYSTEM INTEGRITY GROWTH	OCTOBER MARCH
3659	080.71747	2,856	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 399 FEET OF 10 INCH STEEL AND 1996 FEET OF 6	RESIDENTIAL	LONGVIEW	GROWTH	JUNE
3660	080.71755	(1,974,925)	INCH POLY, 159 FT OF 4 INCH POLY AND 145 FEET OF 2 INCH POLY ALONG I-35 RELOCATION AND ABANDON 403 FEET OF 10 INCH STEEL AND 2633 FEET OF POLY TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT. INSTALL 1,670 FEET OF 4 INCH AND 3,265 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	GAINESVILLE	RELOCATION OF FACILITIES	DECEMBER
3661	080.71758	216,980	STREETS OF WINDRIDGE SUBDIVISION. DEVLEOPER INSTALLED FACILITIES.	RESIDENTIAL	MIDLOTHIAN	GROWTH	SEPTEMBER
3662	080.71759	5,797	INSTALL 675 FEET OF 2 INCH AND 1240 FEET OF 4 INCH POLY ALONG STREETS OF NORTHGATE COMMERCIAL. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2603 FEET OF 8 INCH, 2891 FEET OF 4 INCH AND	COMMERCIAL OR INDUSTRIAL	DENTON	GROWTH	JUNE
3663	080.71760	54,347	720 FEET OF 2 INCH POLY AND ABANDON 747 FEET OF 8 INCH, 1689 FEET OF 6 INCH, 936 FEET OF 4 INCH, 1404 FEET OF 3 INCH, 107 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH POLY AND 439 FEET OF 3 INCH POLY ALONG HARBIN STREET TO ACCOMMODATE THE CITY OF STEPHENVILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209	ALL CUSTOMERS	STEPHENVILLE	RELOCATION OF FACILITIES	OCTOBER
		,	INSTALL 4,140 FEET OF 2 INCH AND 675 FEET OF 6 INCH POLY ALONG THE				
3664	080.71761	25,179	STREETS OF CAMBRIDGE BROOK SUBDIVISION IN DENTON, DENTON COUNTY.	RESIDENTIAL	DENTON	GROWTH	DECEMBER
3665	080.71762	16,122	INSTALL 2550 FEET OF 2 INCH POLY AND ABANDON 3530 FEET OF 1.25 INCH STEEL TO ACCOMMODATE ROAD ROW IN THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	OCTOBER
3666	080.71763	451,854	INSTALL 3,995 FEET OF 6 INCH POLY ALONG MOCKINGBIRD LANE IN MIDLOTHIAN. INSTALL 8 FEET OF 6 INCH STEEL AND ABANDON 8 FEET OF 6 INCH ALONG IN	ALL CUSTOMERS	MIDLOTHIAN	GROWTH	SEPTEMBER
3667	080.71768	17,814	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2, 140 FEET OF 2 INCH 1, 1600 FEET OF 4 INCH, AND 800 FEET OF 6 INCH POLY ALONG THE STREETS OF 13TH AND 15TH AND ABANDON 1,300 FEET OF 2 INCH, 1,250 FEET OF 4 INCH, 100 FEET OF 3 INCH POLY AND 340 FEET OF 2 INCH, 800 FEET OF 6 INCH, 550 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3668 3669	080.71773 080.71775	802,019 815.004	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,862 FEET OF 8 INCH POLY ALONG INDUSTRIAL BOULEVARD.	ALL CUSTOMERS ALL CUSTOMERS	CORSICANA CROWLEY	SYSTEM INTEGRITY GROWTH	DECEMBER SEPTEMBER
3670	080.71779	471,040	INSTALL 3,390 FEET OF 6 INCH, 4,417 FEET OF 4 INCH AND 4,267 FEET OF 2 INCH POLY ALONG THE STREETS OF HUNTERS RIDGE SUBDIVISION. INSTALL 1,580 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKESIDE	RESIDENTIAL	CROWLEY	GROWTH	JUNE
3671	080.71786	67,591	SUBDIVISION. DEVELOPOR INSTALLED FACILITIES. INSTALL 2546 OF 6 INCH AND 465 FEET OF 4 INCH POLY ALONG STREETS OF 46	RESIDENTIAL COMMERCIAL OR	GRAND PRAIRIE	GROWTH	JUNE
3672	080.71797	(34)	RANCH COMMERCIAL. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	FORT WORTH	GROWTH	JANUARY
3673 3674	080.71800 080.71801	568 267	INSTALL 1438 FEET OF 8 INCH 2512 FEET OF 4 INCH AND 4171 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR W RANCH, DEVELOPER INSTALLED FACILITIES. INSTALL 2150 FEET OF 2 INCH POLY ALONG THE STREETS OF NEW COLBY CROSSING SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	LEANDER MANSFIELD	GROWTH GROWTH	MARCH APRIL
JU14	555.7 1001	201	2 S GOSSITION SETTEM EN INGINEED I MOIEITEG.	. COIDENTIAL	ANOI ILLU	SINOVEIII	- ALIVIE

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3675	080.71804	(131)	INSTALL 340 FEET OF 6 INCH, 3321 FEET OF 4 INCH AND 1530 FEET OF 2 INCH POLY ALONG RONALD REAGAN AND KAUFMAN LOOP. DEVELOPER INSTALLED FACILITIES. INSTALL 1,480 FEET OF 4 INCH AND 1,020 FEET OF 2 INCH POLY ALONG THE STREETS OF CHAMBERLAND AVENUE AND ABANDON 400 FEET OF 4 INCH, AND 1,300 FEET OF 2 INCH POLY AND DISTRICT	COMMERCIAL OR INDUSTRIAL	LEANDER	GROWTH	JANUARY
3676 3677	080.71805 080.71807		REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,621 FEET OF 4 INCH POLY ALONG SOFIA PLACE.	ALL CUSTOMERS ALL CUSTOMERS	EMHOUSE ROUND ROCK	SYSTEM INTEGRITY GROWTH	DECEMBER MARCH
3678	080.71809	2,181	INSTALL ISOLATION VALVE ALONG WEST FRENCH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
3679	080.71810	(58)	INSTALL 2167 FEET OF 2 INCH POLY ALONG THE STREETS OF SUN CITY SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	JANUARY
3680	080.71811	19,598	INSTALL 1,974 FEET OF 6 INCH, 1,162 FEET OF 4 INCH AND 2,603 FEET OF 2 INCH POLY ALONG THE STREETS OF TRES TIERRA. DEVELOP INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	JUNE
3681	080.71817	16,961	RELOCATE FACILITIES. INSTALL 2470 FEET OF 4 INCH POLY ALONG ONEIL, WASHINGTON, HUBBARD AND SHANKLE STREETS AND ABANDON 1227 FEET OF 2 INCH STEET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 344 FEET OF 6 INCH, 1181 FEET OF 4 INCH AND 2376 FEET OF 2 INCH POLY	ALL CUSTOMERS	ALVORD	RELOCATION OF FACILITIES	OCTOBER
3682	080.71819	783	ALONG THE STREETS OF SADDLE CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	MARCH
3683	080.71823		RELOCATE FACILITIES. INSTALL 400 FEET OF 2 NICH AND 200 FEET OF 4 INCH POLY ALONG STAUNTON DRIVE AND SOUTHSIDE DRIVE AND ABANDON 200 FEET OF 2 INCH AND 200 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL ISOLATION VALVE ALONG NORTH MAIN STREET IN ACCORDANCE WITH	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
3684	080.71830	3,652	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
3685	080.71832	1,889,019	RELOCATE FACILITIES. INSTALL 4,100 FEET OF 8 INCH POLY ALONG HIGHWAY 287 AND ABANDON 3.060 FEET OF 6 INCH POLY. AND 370 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 970 FEET OF 2 INCH POLY ALONG THE STREETS OF HERITAGE MEADOWS	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	NOVEMBER
3686	080.71835	22,562	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH POLY AND ABANDON 840	RESIDENTIAL	BRYAN	GROWTH	SEPTEMBER
3687	080.71836	8,348	FEET OF 2 INCH STEEL SERVICES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG CARROLL	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
3688	080.71838	5,853	DRIVE AND ABANDON 495 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
3689	080.71839	12,217,075	INCH POLY AND 8 DISTRICT REGULATOR STATIONS ALONG LINE £16 IN PARIS AND ABANDON 44.455 FEET OF 8 INCH, 42.425 FEET OF 4 INCH, 300 FEET OF 6 INCH, 175 FEET OF 3 INCH STEEL AND 325 FEET OF 8 INCH POLY AND 8 MAIN LINE REGULATOR STATIONS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 8 INCH STEEL ALONG LINE K3 AND ABANDON 6,000 FEET OF 3 INCH STEEL				
3690	080.71849		IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE 5.7 MILES OF 3 INCH STEEL WITH 4 INCH STEEL ALONG LINE L8AE1 IN	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY	OCTOBER
3691	080.71850	156,126	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1620 FEET OF 8 INCH, 217 FEET OF 6 INCH, 2210 FEET OF 4 INCH AND 9183 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH	ALL CUSTOMERS	BUFFALO	SYSTEM INTEGRITY	OCTOBER
3692	080.71852	253,693	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 615 FEET OF 4 INCH POLY ALONG HIGHWAY 67 AND ABANDON 250 FEET	RESIDENTIAL	LIBERTY HILL	GROWTH	SEPTEMBER
3693	080.71855	890	OF 2 INCH POLY. INSTALL 3200 FEET OF 6 INCH, 100 FEET OF 2 INCH POLY AND 3.2 MILES OF 12 INCH STEEL ALONG LINE 028 AND ABANDON 3.2 MILES OF 3.5 INCH STEEL AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
3694	080.71856	1,161,127	MAIN LINE REGULATOR 42 AND 15 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 750 FEET OF 4 INCH AND 2500 FEET OF 2 INCH POLY ALONG EAST ROYALL	ALL CUSTOMERS	ROWLETT	SYSTEM INTEGRITY	DECEMBER
3695	080.71857	57,062	BUVD AND RETIRE 645 FEET OF 6 INCH AND 2230 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MALAKOFF	SYSTEM INTEGRITY	OCTOBER
3696	080.71865	209,517	INSTALL 1500 FEET OF 16 INCH STEEL AND ABANDON 1500 FEET OF 16 INCH STEEL ALONG MEACHAM BOLUVARD TO ACCOMODATE HALTOM CITY PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	DECEMBER
2607	000 74000	11	INSTALL 2631 FEET OF 2 INCH AND 948 FEET OF 6 INCH POLY ALONG THE STREETS OF DEERBROOKE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	DECIDENTIAL	LEANDED	CDOWTH	MARCH
3697 3698	080.71869 080.71870		INSTALL 3450 FEET OF 2 INCH POLY ALONG THE STREETS OF DEEBROOKE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	LEANDER LEANDER	GROWTH GROWTH	MARCH JUNE
3699	080.71875	4 000	INSTALL 925 FEET OF 2 INCH POLY AND ABANDON 735 FEET OF 2 INCH POLY, 177 FEET OF 2 INCH STEEL ALONG JACKSBORO HWY-DITTO LANE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3700	080.71878	4,988	INSTALL ISOLATION VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER
5700	000.11010	,	INSTALL 1250 FEET OF 2 INCH POLY AND 40 FEET OF 4 INCH POLY ALONG RANDOLPH STEET AND ABANDON 1290 FEET OF 4 INCH STEEL IN ACCORDANCE		LIMITEE		
3701	080.71882	15,036	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 ALONG THE STREETS OF GRANBURY	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	OCTOBER
3702	080.71884	193,831	AND ABANDON DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,769 FEET OF 20 INCH STEEL AND ABANDON 1,449 FEET OF 20 INCH	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY	APRIL
3703	080.71892	3,328,742	STEEL ALONG LBJ AND MCCREE ROAD TO ACCOMODATE THE TXDOT-DRIVEN IH635 IMPROVEMENTS PROJECT IN GARLAND, DALLAS COUNTY.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	DECEMBER
2704	080.71894	4 500 000	INSTALL DISTRICT REGULATOR STATION, 2,057 FEET OF 2 INCH, 1,708 FEET OF 6. INCH, 194 FEET OF 6 INCH POLY AND 8 I FEET OF 10 INCH, 254 FEET OF 8 INCH, AND 51 FEET OF 4 INCH STEEL CASING ALONG THE STREET NORTH ALLEY AND NASH AND ABANDON 2,936 FEET OF 6 INCH, 300 FEET OF 4 INCH, 126 FEET OF 3 INCH, AND 103 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL QUOTOMEDO	TERRELL	OVOTEM INTEGRITY	DEGEMBER
3704	UOU./1894	1,533,888	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 9500 FEET OF 2 INCH POLY AND ABANDON 1500 FEET OF 1 1/4 INCH, 3300 FEET OF 2 INCH, 700 FEET OF 3 INCH, AND 2550 FEET OF	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	DECEMBER
3705	080.71900	60,553	4 INCH POLY ALONG ALMOND DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	OCTOBER
3706	080.71902		INSTALL 1470 FEET OF 2 INCH POLY ALONG HIDDEN VISTA SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BURLESON	GROWTH	JULY
			RELOCATE FACILITIES. INSTALL 2600 FEET OF 6 INCH POLY AND 350 FEET OF 2 INCH POLY ALONG STREETS OF ROYSE CITY AND ABANDON 2590 FEET OF 6 INCH POLY AND 340 FEET OF 2 INCH POLY TO ACCOMMODATE GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
3707	080.71903	20,084	TEXAS RULE 8.209. INSTALL 1230 FEET OF 2 INCH POLY AND ABANDON 764 FEET 2 INCH STEEL, 438 FEET OF 3 INCH STEEL, 361 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 72 ALONG STURGIS ROAD IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ROYSE CITY	FACILITIES	OCTOBER
3708	080.71905	11,647	COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 6 INCH POLY ALONG WEST PIPELINE AND CHATEAU VALEE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3709	080.71907	177,725	IN EULESS AND ABANDON 261 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	TROOLOT NO.	0001(1)	INSTALL 530 FEET OF 6 INCH AND 10 FEET OF 2 INCH POLY ALONG WEST PIPELINE AND COLUMBUS IN BEDFORD AND ABANDON 516 FEET OF 6 INCH STEEL AND 10	BENEFITED	LOCATION	TROCEST	CERVICE
3710	080.71909	168,044	FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 6 INCH, 10 FEET OF 4 INCH POLY ALONG WEST PIPELINE AND	ALL CUSTOMERS	BEDFORD	SYSTEM INTEGRITY	OCTOBER
3711	080.71910	98,343	GETTYSBURG IN BEDFORD AND ABANDON 284 FEET OF 6 INCH AND 10 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209	ALL CUSTOMERS	BEDFORD	SYSTEM INTEGRITY	DECEMBER
3711	000.71310	30,040	OF 2 INCH POLY ALONG W BAILEY BOSWELL AND OLD DECATUR TO	ALE GOOTOMERO	BEDI GIAD	OTOTEW INTEGRAL	BEOLINDER
3712	080.71915	2,665	ACCOMMODATE CITY OF SAGINAW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1250 FEET OF 4 INCH POLY AND 1120 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	SAGINAW	RELOCATION OF FACILITIES	OCTOBER
3713	080.71919	12,960	WRIGHT AND ABANDON 875 FEET OF 3 INCH STEEL, 400 FEET OF 2 INCH STEEL AND 600 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERENS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1230 FEET OF 2 INCH POLY AND 2015 FEET OF 4 INCH POLY AND ABANDON 2747 FEET OF 2 INCH STEEL ALONG STARK STREET TO				
3714	080.71921	28,539	INCH POLY AND ABANDON 2/4/ FEET OF 2 INCH STEEL ALDING STARK STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3715	080.71922	6,430	INSTALL AND ABANDON DISTRICT REGULATOR STATION 02 IN TRENT IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 460 FEET OF 2 INCH POLY ALONG BEHRENS ROAD	ALL CUSTOMERS	TRENT	SYSTEM INTEGRITY	OCTOBER
3716	080.71923	3,451	AND ABANDON 450 FEET 2 INCH POLY TO ACCOMMODATE CITY OF COLLEYVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEYVILLE	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 1100 FEET OF 8 INCH STEEL ALONG LINE L2ND AND ABANDON 1100 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
3717	080.71931	71,286 27,923	8.209. INSTALL 675 FEET OF 6 INCH AND 520 FEET OF 2 INCH POLY ALONG COLLINS STREET. DEVELOP INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	ROUND ROCK	SYSTEM INTEGRITY GROWTH	OCTOBER
3718 3719	080.71932 080.71933		INSTALL 7700 FEET OF 8 INCH STEEL ALONG IH35.	ALL CUSTOMERS	ARLINGTON GEORGETOWN	SYSTEM IMPROVEMENT	SEPTEMBER JULY
3720	080.71937	1,937	INSTALL 4980 FEET OF 2 INCH POLY ALONG THE STREETS OF THE GREENS AT LEGACY SUBDIVISION.	RESIDENTIAL	PROSPER	GROWTH	APRIL
3721	080.71938	288	INSTALL 135 FEET OF 2 INCH AND 245 FEET OF 4 INCH POLY ALONG DENTON WESTPARK COMMERCIAL. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	DENTON	GROWTH	JUNE
3722	080.71940	11,285	INSTALL 1,675 FEET OF 2 INCH AND 2,875 FEET OF 4 INCH POLY ALONG THE STREETS OF WILDRIDGE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	OAK POINT	GROWTH	APRIL
3723	080.71942	349	INSTALL 3027 FEET OF 2 INCH POLY ALONG THE STREETS OF THE HILLS OF LEGACY SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 16,655 FEET OF 4 INCH STEEL AND ABANDON 16,655 FEET OF 4 INCH	RESIDENTIAL	PROSPER	GROWTH	JUNE
3724	080.71943	224,844	INSTALE 10,003 FEET OF 4 INCH STEEL AND ADMINIOUS 10,003 FEET OF 4 INCH STEEL ALONG THE STREETS OF GAINESVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	GAINESVILLE	SYSTEM INTEGRITY	OCTOBER
3725	080.71944	15,504	INSTALL 2300 FEET OF 2 INCH POLY AND ABANDON 2030 FEET OF 2 INCH STEEL AND 490 FEET OF 3 INCH STEEL ALONG LOOM STREET AND SHUTTLE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2001. INSTALL 4500 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	ITASCA	SYSTEM INTEGRITY	OCTOBER
3726	080.71948	61 702	STATION 323, 2000 FEET OF 4 INCH STEEL AND 2500 FEET OF 4 INCH POLY ALONG EAST BEKNAP STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
3727	080.71950		INSTALL 5 FEET OF 8 INCH POLY AND 70 FEET OF 4 INCH POLYE ALONG GLENVILLE DRIVE AND ABANDON 5 FEET OF 8 INCH AND 80 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
		,	INSTALL 8585 FEET OF 4 INCH STEEL AND ABANDON 8585 FEET OF 4 INCH STEEL ALONG THE STREETS OF GAINESVILLE IN ACCORDANCE WITH THE RAILROAD				
3728	080.71951	111,120	COMMISSION OF TEXAS RULES 8.209. RELOCATE FACILITIES. INSTALL 1200 FEET OF 6 INCH AND 120 FEET OF 4 INCH POLY AND ABANDON 1050 FEET OF 6 INCH AND 100 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	MYRA	SYSTEM INTEGRITY	DECEMBER
3729	080.71952	61,261	CANTRELL SANSOM TO ACCOMMODATE THE CITY OF FORT WORTH IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ITEXAS RULES 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
3730	080.71954		INSTALL 20 FEET OF 6 INCH POLY ALONG LAKESIDE PARKWAY.	ALL CUSTOMERS	COPPELL	SYSTEM IMPROVEMENT	MARCH
3730	000.71334	(01)	INSTALL 250 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 14 AND 400 FEET OF 4 INCH STEEL AND 280 FEET OF 2 INCH STEEL ALONG CHAMBERS STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL OGGTOWENG	OOTTEEL	IWI NOVEMENT	WAROTT
3731	080.71955	1,718	RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
3732	080.71956	416,827	RELOCATE FACILITIES. INSTALL 156 FEET OF 2 NOH AND 1,616 FEET OF 4 INCH POLY ALONG COLORADO STREET AND ABANDON 558 FEET OF 2 INCH AND 250 FEET OF 4 INCH POLY AND 416 FEET OF 3 INCH STEEL IN COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY	DECEMBER
			INSTALL 3025 FEET OF 2 INCH POLY ALONG EAST HARRISON STREET AND SHERMAN STREET AND ABANDON 100 FEET OF 1.5 INCH STEEL, 747 FEET OF 3 INCH STEEL, 747 FEET OF 4 INCH STEEL, 37 FEET OF 3 INCH POLY, 100 FEET OF 4 INCH LY POLY AND DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH				
3733	080.71960	18,420	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 450 FEET OF 2 INCH POLY AND 2160 FEET OF 4 INCH POLY ALONG NORTH CENTRAL STREET AND ABANDON 1999 FEET OF 3 INCH STEEL, 275 FEET OF 3 INCH	ALL CUSTOMERS	MELISSA	SYSTEM INTEGRITY	OCTOBER
3734	080.71962		POLY AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MELISSA	SYSTEM INTEGRITY	DECEMBER
3735	080.71964		INSTALL 530 FEET OF 2 INCH POLY ALONG COUNTS BOULEVARD REPLACE THE OUTLET RELIEF VALVE ON THE MILES CITY GATE STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	RESIDENTIAL	DALLAS	GROWTH SYSTEM INTEGRITY	OCTOBER OCTOBER
3736	080.71965		REPLACE DISTRICT REGULATOR STATION #21 IN SNDYER AND ABANDON EXISTING	ALL CUSTOMERS	MILES		
3737 3738	080.71967 080.71968		DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4943 FEET OF 2 INCH POLY ALONG THE STREETS OF THE STAR TRAIL SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	SNYDER PROSPER	SYSTEM INTEGRITY GROWTH	OCTOBER APRIL
			RELOCATE FACILITIES. INSTALL TWO 6 INCH ISOLATION VALVE, 10 INCH MAINLINE VALAVE, 80 FEET OF 16 INCH STEEL AND ABANDON 80 FEET OF 16 INCH STEEL			RELOCATION OF	
3739	080.71969	, , ,	ALONG THE STREETS OF ARLINGTON. RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH POLY AND RETIRE 300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS DIVERSION.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF	MAY
3740	080.71971		RULE 8.209. INSTALL 400 FEET OF 2 INCH STEEL AND ABANOND 400 FEET OF 2 INCH STEEL ALONG LINE U9-1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	FACILITIES SYSTEM INTEGRITY	OCTOBER
3741	080.71975	34,888	RULES 8.209. INSTALL 1620 FEET OF 2 INCH POLY AND ABANDON 1581 FEET OF 2 INCH STEEL,	ALL CUSTOMERS	MUNDAY	STSTEM INTEGRITY	OCTOBER
3742	080.71976		120 FEET 2 INCH STEEL, 166 FEET 2 INCH POLY ALONG WITT STREET AND HATTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 103 FEET OF 4 INCH POLY AND ABANDON 101 FEET OF 3 INCH POLY ALONG GALLERIA DRIVE TO ACCOMODATE UNION PACIFIC	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
3743	080.71978	(16,193)	RAILROAD EXTENSION PROJECT. INSTALL 1.407 FEET OF 8 INCH AND 10 FEET OF 2 INCH POLY ALONG MT. ZION	ALL CUSTOMERS	ARLINGTON	FACILITIES	MARCH
3744	080.71982	435,245	ROAD AND ABANDON 1,330 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 26,498 FEET OF 4 INCH STEEL AND ABANDON 26,498 FEET OF 3 INCH	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY	SEPTEMBER
3745	080.71993	204,405	STEEL ALONG JOE REEVES ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3746	080.71995	3,640	INSTALL 350 FEET OF 2 INCH POLY ALONG WEST RICE AND RETIRE 275 FEET OF 3 INCH CAST IRON AND 90 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,730 FEET OF 4 INCH AND 1830 FEET OF 2 INCH POLY ALONG STREETS.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
3747	080.71996	288	OF SUN WEST ADDITION. DEVELOPER INSTALLED FACILITIES. INSTALL 2040 FEET OF POLY ALONG FRANCHER STREET AND ABANDON 2070 FEET	RESIDENTIAL	WACO	GROWTH	JUNE
3748	080.71998	16,873	OF STEEL AND DRS19 IN ACCORDANCE WITH TEXAS RAILROAD OF TEXAS RULE 8.209. INSTALL 3,650 FEET OF 4 INCH, 7,750 FEET OF 2 INCH POLY ALONG DAVIS STREET	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
3749	080.71999	1,941,715	IN CLEBURNE AND ABANDON 8,085 FEET OF 4 INCH, 1,540 FEET OF 2 INCH STEEL AND 520 FEET OF 4 INCH, 825 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	DECEMBER
2750	080.72000	46,139	RELOCATE FACILITIES. INSTALL 2397 FEET OF 6 INCH, 721 FEET OF 2 INCH POLY AND ABANDON 424 FEET OF 2 INCH, 2278 FEET OF 6 INCH ALONG SOUTH COOPER STREET TO ACCOMMODATE THE CITY OF ARLINGTION IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CHETOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
3750 3751	080.72000	662,837	REPLACE DALLAS CENTRAL STATION ALONG THE STREETS OF IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
3752	080.72002		INSTALL 770 FEET OF 4 INCH POLY 110 FEET OF 2 INCH POLY ALONG JACKSON STREET AND ABANDON 770 FEET OF 4 INCH STEEL AND 110 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 2100 FEET OF 2 INCH POLY AND ABANDON 1285 FEET OF 2 INCH POLY AND ABANDON 1285	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	OCTOBER
3753	080.72011	29,994	IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	OCTOBER
3754	080.72012	22,179	RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND 85 FEET OF 6 INCH POLY ALONG GARAPAN DRIVE AND ABANDON 45 FEET OF 2 INCH POLY AND 85 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3755 3756	080.72014 080.72015		INSTALL 250 FEET OF 2 INCH POLY ALONG WALKER STREET. INSTALL 3425 FEET OF 2 INCH POLY ALONG THE WALNUT HILL LANE AND KINGSWAY AVE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	DENISON DALLAS	GROWTH	JANUARY DECEMBER
3757	080.72019	4,833	INSTALL 144 FEET OF 4 INCH POLY ALONG THE STREETS OF SUNDANCE RETAIL. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GEORGETOWN	GROWTH	OCTOBER
3758	080.72035	3,641	INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 950 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 15 ALONG WATERS COURT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
3759	080.72036	107.780	INSTALL 750 FEET OF 2 INCH POLY AND 3100 FEET OF 4 INCH POLY AND ABANDON 530 FEET OF 4 INCH POLY, 4765 FEET OF 4 INCH STEEL, 475 FEET OF 6 INCH POLY, 2620 FEET OF 6 INCH STEEL, 40 FEET OF 6 INCH CAST IRON AND 170 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 6350 FEET OF 8 INCH, 425 FEET OF 4 INCH, AND 255 FEET OF 2 INCH POLY AND ABANDON 4115 FEET OF 4 INCH STEEL, 1555 FEET OF 4 INCH STEEL, 1555 FEET OF 4 INCH, 60 FEET OF 3 INCH, AND 50 FEET OF 2 INCH POLY ALONG CEDAR HILL SOUTH CLARK TRAIL TO ACCOMMODATE THE CITY OF DESTOTI IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES			RELOCATION OF	
3760	080.72039	55,025	8.209. INSTALL 300 FEET OF 12 INCH STEEL AND ABANDON 300 FEET OF 12 INCH STEEL ALONG DUNCAN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	CEDAR HILL	FACILITIES	OCTOBER
3761	080.72044	46,577	TEXAS RULES 8.209. INSTALL 300 FEET OF 12 INCH STEEL ALONG UNION STREET AND ABANDON 300	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
3762	080.72045	431,604	FEET OF 12 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 40 FEET OF 4 INCH AND 1,590 FEET OF 2 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER
3763	080.72048	8,341	SAVOY AND ABANDON 32 FEET OF 3 INCH, 274 FEET OF 2 INCH, 1,400 FEET OF 3 INCH STEEL AND 291 FEET OF 2 INCH POLY, 95 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SAVOY	SYSTEM INTEGRITY	OCTOBER
3764	080.72049	·	INSTALL 757 FEET OF 6 INCH POLY AND ABANDON 717 FEET OF 6 INCH POLY ALONG AIRFIELD DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
3765	080.72057	3,752	INSTALL DISTRICT REGULATOR STATION 03 AND ABANDON DISTRICT REGULATOR STATION 03 ALONG THE STREETS OF SOUTHWESTERN ADVENTIST UNIVERSITY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	KEENE	SYSTEM INTEGRITY	OCTOBER
3766	080.72058	6 122	RELOCATE FACILITIES. INSTALL 385 FEET OF 2 INCH POLY IN EASEMENT BEHIND 211 EAST MAIN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ITEXAS RULE 8,209.	ALL CUSTOMERS	FREDERICKSBURG	RELOCATION OF FACILITIES	OCTOBER
3767	080.72063		INSTALL DISTRICT REGULATOR STATION 01 AND ABANDON DISTRICT REGULATOR STATION 01 ALONG NORTH MAIN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	JOSHUA	SYSTEM INTEGRITY	OCTOBER
3768	080.72068	2,130	RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 2 INCH POLY AT JETER AND JAMESTOWN IN THE CITY OF ENNIS THAT IS IN CONFLICT WITH A CITY OF ENNIS SEWER PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	OCTOBER
3769	080.72074	9,047	RELOCATE FACILITIES. INSTALL 277 FEET OF 4 INCH POLY AND 419 FEET OF 6 INCH POLY ALONG JUPITER ROAD AND KINGSLEY ROAD AND ABANDON 1327 FEET OF 8 INCH STEEL TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT. RELOCATE FACILITIES. INSTALL 510 FEET OF 4 INCH POLY AND RETIRE 500 FEET OF 4 INCH STEEL AND 115 FEET 2 INCH STEEL ALONG CENTRAL TEXAS PARKWAY	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES	DECEMBER
3770	080.72075	9,146	TO ACCOMMODATE CITY OF WACO STREET PROOJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
3771	080.72077	2,412	INSTALL 4,550 FEET OF 2 INCH POLY ALONG STREETS OF MAGNOLIA MEADOWS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY AND ABANDON 65 FEET	RESIDENTIAL	GLENN HEIGHTS	GROWTH	MARCH
3772	080.72078	1,508	OF 6 INCH POLY ALONG CESAR CHAVEZ TO ACCOMMODATE A WASTEWATER CONFLICT FOR THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3773	080.72082	1,683	RELOCATE FACILITIES. INSTALL 250 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH POLY ALONG PRIVATE DRIVE IN NORTH RICHLAND HILLS, TX. RELOCATE FACILITIES. INSTALL 922 FEET OF 6 INCH POLY, 3601 FEET OF 4 INCH	ALL CUSTOMERS	NORTH RICHLAND HILLS	RELOCATION OF FACILITIES	APRIL
3774	080.72085	100,309	POLY AND 597 FEET OF 2 INCH POLY AND ABANDON 2070 FEET OF 6 INCH STEEL, 2390 FEET OF 4 INCH STEEL AND 449 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF IRVING STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES.8NBSP; INSTALL 85 FEET OF 6 INCH POLY ALONG BELTLINE AND ABANDON 55 FEET OF 6 INCH POLY IN ACCORDDANCE WITH THE RAILROAD	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
3775	080.72099		COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY SYSTEM	SEPTEMBER
3776	080.72103	96,067	INSTALL ONE (1) 8 INCH TAP ON 12 STEEL ALONG 01 IN LANCASTER. INSTALL 3,950 FEET OF 4 INCH POLY ALONG THE STREETS OF FORT WORTH.	ALL CUSTOMERS COMMERCIAL OR	WILMER	IMPROVEMENT	OCTOBER
3777 3778 3779	080.72109 080.72111 080.72116	66,703 534 4,323		RESIDENTIAL RESIDENTIAL	FORT WORTH BRYAN NOLANVILLE	GROWTH GROWTH GROWTH	DECEMBER APRIL DECEMBER
			INSTALL 5,575 FEET OF 2 INCH AND 1,170 FEET OF 4 INCH POLY ALONG THE STREETS OF COUNTRY CLUB TERRACE SUBDIVISION. DEVELOPER INSTALLED	RESIDENTIAL	DENTON	GROWTH	DECEMBER

				DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
1961 1967	LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 1530 FEET 2 INCH POLY ALONG TIBBS DRIVE AND ABANDON 1563 FEET		LOCATION		
	3781	080.72120	14,419	COMMISSION OF TEXAS RULE 8.209. INSTALL 2694 FEET OF 2 INCH POLY AND 4379 FEET OF 4 INCH POLY ALONG STREETS OF ITALY AND ABANDON 2469 FEET OF 2 INCH STEEL, 4046 FEET OF 3	ALL CUSTOMERS	VALLEY MILLS	SYSTEM INTEGRITY	OCTOBER
MARKANDON SOFT TO A SECUNDA ON A SECUNDA CONTROL OF STATE OF STA	3782	080.72122	43,433	INCH POLY AND DISTRICT REGULATOR STATION 03 IN ACCORDANCE WITH	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY	OCTOBER
1939 1939				AND ABANDON 1007 FEET OF 3 INCH AND 497 FEET OF 4 INCH AND 533 FEET OF 6			RELOCATION OF	
1950 1967-195 1969-1961 TERROR SERVICE	3783	080.72123	22,553	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON		DECEMBER
1975 1967-14 1.3.1 INSTALL, SOO REET of ADDROCKY ACCORDING TO SURVEY ACCORDING	3784			TERRACE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 665 FEET OF 2 INCH POLY AND RETIRE 602 FT OF 4 INCH STEEL IN ALLEY OF WEST LAMAR STREET IN SHERMAN IN ACCORDANCE WITH RAILROAD		DENTON		
1979 0017119				INSTALL 3600 FEET OF 4 INCH POLY ALONG BIRDS FORT TRAIL.				
1979 1987	3787	080.72142	(43)	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 320 FEET OF 4 INCH POLY ALONG 4TH STREET AND ABANDON 320 FEET	RESIDENTIAL	LEANDER	GROWTH	MARCH
1979 1971 1972	3788	080.72144	52,512	RULE 8.209.	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	OCTOBER
1970 00.7119	3789	080.72145	2,622	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
1987 1987	3790	080.72155	4,514	ALONG RIDGETON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2410 FEET OF 4 INCH AND 1850 FEET OF 2 INCH POLY ALONG KENWOOD COURT AND ABANDON 2420 FEET OF 6 INCH, 780 FEET OF 4 INCH AND 360 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
MISCALE DIS LELL TO SERVICE PARTY AND ADMINISTRATION ADMINISTRATION ADMINISTRATION OF CODERS AUTOMOTION	3791	080.72158	42.607	OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1972 1972 1,527 1,528	0.01	000.72.100	12,001	INSTALL 550 FEET OF 4 INCH POLY ALONG WEST 24TH STREET AND ABANDON 550	7LE GOOTGINETTO	TON TON	OTOTEM INTEGRAT	CONSER
3973 380.77148 3200 32	3792	080.72162	4,537	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 470 FEET OF 6 INCH POLY ALONG CADIZ STREET AND ABANDON 400 FEET OF 6 INCH POLY MAIN TO ACCOMODATE CADIZ BRIDGE	ALL CUSTOMERS	BRYAN		OCTOBER
SPERAGE TO SPERT OF PROY A DOSS HORNWAY ALL ACCORDANCE WITH THE TEXAS				8.209.			FACILITIES	
				REPLACE 720 FEET OF POLY ALONG HIGHWAY IN ACCORDANCE WITH THE TEXAS			PIPELINE INTEGRITY	
SOUTHWEST AND ARRINGO NO STEEL OF 8 NOT STEEL AND 15 FEET OF 3 NOT STEEL	3795	080.72168	6,074		ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	OCTOBER
RELOCATE FACILITIES INSTALL 309 FEET OF 2 NOR POLY ALONG ASSET LIVE COM- STREET AND ADMINISTRATION OF PROTECT OF STREET AN				SOUTHWEST AND ABANDON 1450 FEET OF 6 INCH STEEL AND 15 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 986 FEET OF 8 INCH POLY ALONG COIT ROAD. DEVELOPER INSTALLED				
2.246 RALE DAD COMMISSION OF TEXAS RULE 2.09 RECOVERY EXCHISES INSTITUTINES INSTITUTION FOR PET OF A RICH STORY OF SAN STREET OF A RICH STORY OF	3/9/	080.72174	1,008	RELOCATE FACILITIES. INSTALL 368 FEET OF 2 INCH POLY ALONG EAST LIVE OAK	ALL CUSTOMERS	FRISCO		JUNE
INCH PICTY ALONG REES STREET AND AGAINON STEET OF 2 INCH 507 STEEL TO ACCOMMODATE AND AGAIN AGAIN AND AGAIN AGAIN AND AGAIN	3798	080.72176	2,648	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURNET		OCTOBER
AND ABANDON 110 FEET OF 2 INCH, 50 FEET OF 4 INCH POLY TO ACCOMMODATE COTO OF WEST IMPOLYMENT PROJECT IN ACCOMMODATE IN ACCOMMODATE COTO OF WEST IMPOLYMENT PROJECT IN ACCOMMODATE IN ACCOMMODATE COTO OF WEST IMPOLYMENT PROJECT IN ACCOMMODATE IN ACCOM	3799	080.72177	7,631	INCH POLY ALONG REES STREET AND ABANDON 35 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF KERRVILLE STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE		OCTOBER
1990 29972181 109.02 7 FILE SHOPPS AT HIGHLAND VILLAGE, DEVELOPER INSTALLED FACULITIES INDUSTRIAL FRISCO GROWTH SEPTEMBER STATE 27 FILE OF 18 ON FAND 1300 FEET OF 18 ON FOR NOTHING THE PART STATE 27 FILE OF 18 ON FOR THE STATE 27 FILE OF 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FILE 28 ON FOR THE STATE 28 FILE 28 FI	3800	080.72180	15,451	AND ABANDON 1110 FEET OF 2 INCH, 50 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WEST IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WEST		OCTOBER
1990 980.72182	3801	080.72181	10,642	OF THE SHOPS AT HIGHLAND VILLAGE. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	FRISCO	GROWTH	SEPTEMBER
NSTALL NEW HIGH PRESSURE GAS SERVICE LINE AND METER FOR HOLT / CAT	3802	080.72182		AND STATION BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION 429 ALONG THE STREETS OF EVERMAN AND ABANDON DISTRICT REGULATOR STATION 439 IN ACCORDANCE WITH	ALL CUSTOMERS	SACHSE	GROWTH	JULY
NSTALL 1695 FEET OF 4 INCH ADD 459 FEET OF 2 INCH POLY ALONG SOUTH 20TH INDUSTRIAL EULESS GROWTH MARCH				INSTALL NEW HIGH PRESSURE GAS SERVICE LINE AND METER FOR HOLT / CAT	COMMERCIAL OR			
MSTALL 80 FEET OF 2 INCH POLY FOR THE DALLAS COUNTY OAK CLIFF COMMERCIAL OR INDUSTRIAL COMMERCIA	3804	080.72191	5,726			IRVING	GROWTH	APRIL
INSTALL 285 FEET OF 2 INCH POLY ALONG PHILLIPS STREET AND 2ND STREET AND 2ND STREET AND ABANDON 285 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD AND AND ABANDON 1850 FEET OF 2 INCH POLY ALONG TATE STREET AND ABANDON 1850 FEET OF 2 INCH POLY ALONG TATE STREET AND ABANDON 1850 FEET OF A INCH ALO FEET OF 4 INCH, 420 FEET OF 3 INCH POLY IN INCH STEEL AND 400 FEET OF 4 INCH, 420 FEET OF 3 INCH POLY IN INCH STEEL AND 400 FEET OF 4 INCH, 420 FEET OF 3 INCH POLY IN INCH STEEL AND 400 FEET OF 4 INCH, 420 FEET OF 3 INCH POLY IN INCH STEEL AND 400 FEET OF 4 INCH ALO FEET OF 4 INCH POLY AND ABANDON 300 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 3 INCH POLY AND ABANDO				INSTALL 80 FEET OF 2 INCH POLY FOR THE DALLAS COUNTY OAK CLIFF	COMMERCIAL OR			
2.904 COMMISSION OF TEXAS RULE 8.209.	3806	080.72195	(17,916)	INSTALL 285 FEET OF 2 INCH POLY ALONG PHILLIPS STREET AND 2ND STREET AND		DALLAS	GROWTH	MARCH
134,687 ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SULPHUR SPRINGS SYSTEM INTEGRITY DECEMBER	3807	080.72196	2,904	COMMISSION OF TEXAS RULE 8.209. INSTALL 3500 FEET OF 2 INCH POLY ALONG TATE STREET AND ABANDON 1850	ALL CUSTOMERS	NORMANGEE	SYSTEM INTEGRITY	OCTOBER
S809 080.72202 3.277 STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS IOWA PARK SYSTEM INTEGRITY OCTOBER	3808	080.72199	(134,687)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
POLY AND 171 FEET OF 2 INCH POLY ALD MS PIPELINE ROAD AND ADADNON 176 OF TEXAS RULE SECONT OF TRACE OF THE NET OF 2 INCH STEEL TO ACCOMMODATE CITY OF HURST STREET PROJECT IN ACCORDANCE WITH A CORDANCE	3809	080.72202	3,277	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
RELOCATE FACILITIES. INSTALL 100 FFET OF 6 INCH POLY ALONG CHISHOLM				POLY AND 171 FEET OF 2 INCH POLY ALONG PIPELINE ROAD AND ABANDON 1760 FEET OF 6 INCH POLY, 164 FEET OF 4 INCH POLY AND 176 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF HURST STREET PROJECT IN ACCORDANCE WITH				
RELOCATION OF SAME 3810	080.72203	29,552	RELOCATE FACILITIES. INSTALL 100 FEET OF 6 INCH POLY ALONG CHISHOLM	ALL CUSTOMERS	HURST	FACILITIES	DECEMBER	
CALLED ASCENDANTS. THIS PROJECT IS LOCATED IN THE CITY OF FORT WORTH, COMMERCIAL OR 1812 1 TARRANT COUNTY, TEXAS. DEVELOPER INSTALLED FACILITIES. INDUSTRIAL FORT WORTH GROWTH JULY	3811	080.72204	4,890	CROSSING IN ACCORDACE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	OCTOBER
INSTALL 13,112 FEET OF 4 INCH, 4,100 FEET OF 2 INCH POLY ALONG PRAIRIE RESIDENTIAL ARLINGTON GROWTH DECEMBER	3812	080.72207	542	CALLED ASCENDANTS. THIS PROJECT IS LOCATED IN THE CITY OF FORT WORTH,		FORT WORTH	GROWTH	JULY
INSTALL 4,530 FEET OF 4 INCH AND 1,865 FEET OF 2 INCH POLY ALONG THE RELOCATE FACILITIES. INSTALL 1,300 FEET OF 6 INCH AND 200 FEET OF 2 INCH POLY ALONG SPRING VALLEY ROAD AND LINGCO DRIVE IN RICHARDSON AND ABANDON 1,300 FEET OF 6 INCH STELL AND 200 FEET OF 3 INCH POLY IN ABANDON 1,300 FEET OF 6 INCH STELL AND 200 FEET OF 3 INCH POLY IN ABANDON 1,300 FEET OF 6 INCH STELL AND 200 FEET OF 3 INCH POLY IN ABANDON 1,300 FEET OF 6 INCH STELL AND 200 FEET OF 3 INCH POLY IN ABANDON 1,300 FEET OF 6 INCH STELL AND 200 FEET OF 3 INCH POLY IN ALL CUSTOMERS RELOCATE FACILITIES. INSTALL 1/20 FEET OF 2 INCH POLY TO ACCOMMODATE TROPHY CLUB AND ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD 3816 080.72229 1,579 COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS TROPHY CLUB AND ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD ABANDON 15 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD ABANDON 15 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD ABANDON 15 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS TROPHY CLUB GENERAL PLANT- EQUIPMENT JUNE COMMERCIAL OR SYSTEM WIDE EQUIPMENT JUNE				INSTALL 13,112 FEET OF 4 INCH, 4,100 FEET OF 2 INCH POLY ALONG PRAIRIE				
POLY AL ONG SPRING VALLEY ROAD AND LINGCO DRIVE IN RICHARDSON AND ABANDON 1,300 FEET OF 6 INCH STEEL AND 200 FEET OF 3 INCH POLY IN ABANDON 1,300 FEET OF 6 INCH STEEL AND 200 FEET OF 3 INCH POLY IN ALL CUSTOMERS RICHARDSON SYSTEM INTEGRITY SEPTEMBER RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH POLY TO ACCOMMODATE TROPHY CLUB AND ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD RELOCATION OF FACILITIES OCTOBER SEPTEMBER SEPTEMBER RELOCATION OF FACILITIES OCTOBER SEPTEMBER RELOCATION OF SEPTEMBER RELOC				INSTALL 4,530 FEET OF 4 INCH AND 1,865 FEET OF 2 INCH POLY ALONG THE				
TROPHY CLUB AND ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD 3816 080.72229 1,579 COMMISSION OF TEXAS RULE 8.209. 3817 080.72232 3,996 PURCHASE CUTTER AND 6 INCH SHORTSTOP FOR ABILENE DISTRICT. COMMERCIAL OR COMMERCIAL OR COMMERCIAL OR	3815	080.72223	1,083,263	POLY ALONG SPRING VALLEY ROAD AND LINGCO DRIVE IN RICHARDSON AND ABANDON 1,300 FEET OF 6 INCH STEEL AND 200 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER
3817 080.72232 3,996 PURCHASE CUTTER AND 6 INCH SHORTSTOP FOR ABILENE DISTRICT. ALL CUSTOMERS SYSTEM WIDE EQUIPMENT JUNE COMMERCIAL OR	3816	080.72229	1,579	TROPHY CLUB AND ABANDON 115 FEET OF 2 INCH POLY TO ACCOMMODATE TARRANT COUNTY DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	TROPHY CLUB	FACILITIES	OCTOBER
	3817	080.72232	3,996	PURCHASE CUTTER AND 6 INCH SHORTSTOP FOR ABILENE DISTRICT.		SYSTEM WIDE		JUNE
	3818	080.72235	(19,752)	INSTALL 450 FEET OF 4 INCH POLY ALONG BELT LINE ROAD.		DESOTO	GROWTH	JUNE

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3819	080.72238	784	INSTALL 360 FEET OF 6 INCH AND 4840 FEET OF 2 INCH POLY ALONG THE STREETS IF BAR WEST RANCH DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	MARCH
			RELOCATE FACILITIES. INSTALL 840 FEET OF 2 INCH, 70 FEET OF 4 INCH AND 1721 FEET OF 6 INCH POLY ALONG FM 89 AND ABANDON 2482 FEET OF 2 INCH POLY IN			RELOCATION OF	
3820	080.72240	91,532	INSTALL 705 FEET OF 2 INCH POLY ALONG THE STREETS OF 15TH STREET	ALL CUSTOMERS	ABILENE	FACILITIES	DECEMBER
3821	080.72241	3,524	TOWNHOMES. DEVELOPER INSTALLED FACILITIES. INSTALL 350 FEET OF 4 INCH POLY IN EASEMENT EAST OF MURPHY ROAD TO	RESIDENTIAL COMMERCIAL OR	PLANO	GROWTH	JUNE
3822	080.72242	9,527	SERVE MURPHY MARKETPLACE. DEVELOPER INSTALLED FACILITIES. INSTALL 455 FEET OF 2 INCH POLY ALONG THE STREETS OF 1897 TOWNHOMES IN	INDUSTRIAL	MURPHY	GROWTH	JUNE
3823	080.72243	322		RESIDENTIAL COMMERCIAL OR	PLANO	GROWTH	OCTOBER
3824	080.72247	86,905	INSTALL 600 FEET OF 4 INCH POLY ALONG E PALM VALLEY. RELOCATE FACILITIES. ABANDON 250 FEET OF 3 INCH STEEL ALONG	INDUSTRIAL	ROUND ROCK	GROWTH RELOCATION OF	DECEMBER
3825	080.72248	19,590	COMMONWEATH DRIVE TO ACCOMODATE DEVELOPMENT PROJECT.	ALL CUSTOMERS COMMERCIAL OR	DALLAS	FACILITIES	JULY
3826	080.72249	(2,545)	INSTALL 30 FEET OF 4 INCH POLY ALONG FM 685.	INDUSTRIAL COMMERCIAL OR	PFLUGERVILLE	GROWTH	JUNE
3827 3828	080.72250 080.72251	(9,992)	INSTALL 140 FEET OF 4 INCH POLY ALONG LOWES BOULEVARD. INSTALL 75 FEET OF 2 INCH POLY ALONG ASHWOOD LANE.	INDUSTRIAL RESIDENTIAL	KILLEEN FAIRVIEW	GROWTH GROWTH	JUNE APRIL
			RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY AND ABANDON 700 FEET OF 6 INCH STEEL, AND 200 FEET OF 2 INCH STEEL ALONG 8TH AVENUE AND PENNSYLVANIA AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
3829 3830	080.72255 080.72259		TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG ETHRIDGE DRIVE.	ALL CUSTOMERS RESIDENTIAL	FORT WORTH THE COLONY	FACILITIES GROWTH	OCTOBER MARCH
			INSTALL 42,100 FEET OF 4 INCH STEEL AND ABANDON 42,070 FEET OF 6 INCH STEEL ALONG LINE O29 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
3831 3832	080.72266 080.72268	278,037 1,475	TEXAS RULE 8.209. INSTALL TAP OFF OF LINE 028-2 AT LIBERTY GROVE.	ALL CUSTOMERS ALL CUSTOMERS	SCURRY ROWLETT	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER APRIL
			INSTALL 3,100 FEET OF 2 INCH POLY ALONG SPRINGWOOD LANE AND SPRINGPARK WAY IN PLANO AND ABANDON 3,100 FEET OF 2 INCH POLY IN				
3833	080.72270	1,053,937	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 130 FEET OF 6 INCH POLY ALONG ARAPAHO ROAD	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	DECEMBER
3834	080.72273	8,064	AND ABANDON 130 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
3034	000.72273	0,004	COMMINISORY OF LEAST NOTE J. 2009. RELOCATE FACILITIES. INSTALL 860 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY, AND ABANDON 800 FEET OF 4 INCH STEEL, 80 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY ALONG CULVER AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALE COSTOWIENS	NOTALDOON	RELOCATION OF	OCTOBER
3835	080.72275	15,710	TEXAS RULE 8.209. INSTALL 4000 LINEAR FEET OF 4 INCH IP POLY MAIN AND 400 LINEAR FEET OF 2	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
2020	000 70077		INCH POLY MAIN ALONG THE STREETS OF TRADITIONS PHASE 36. DEVELOPER INSTALLED FACILITIES.	DECIDENTIAL	DDVAN	ODOMEL	IANII IA DV
3836	080.72277 080.72278	126,290	INSTALL 2000 FEET OF 2 INCH AND 550 FEET OF 4 INCH POLY ALONG LINE C10-5 AND ABANDON 3 MILES OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD	RESIDENTIAL ALL CUSTOMERS	BRYAN NORTH RICHLAND HILLS	GROWTH SYSTEM INTEGRITY	JANUARY DECEMBER
			INSTALL 4,450 FEET OF 2 INCH, 1,460 FEET OF 4 INCH POLY ALONG THE STREETS				
3838	080.72280	205,607	OF STONERIDGE SUBDIVISION IN MELISSA. DEVELOPER INSTALLED FACILITIES. INSTALL 1200 FEET OF 6 INCH POLY ALONG MAGER LANE. DEVELOPER INSTALLED	RESIDENTIAL	MELISSA	GROWTH	SEPTEMBER
3839	080.72281	578	FACILITIES. INSTALL 3,055 FEET OF 8 INCH, 3,185 FEET OF 6 INCH, AND 25 FEET OF 4 INCH	ALL CUSTOMERS	HUTTO	GROWTH	SEPTEMBER
3840	080.72285	426,195	POLY ALONG MELISSA ROAD AND TELEPHONE ROAD (CR 277) IN MELISSA. DEVELOPER INSTALLED FACILITIES. INSTALL 660 FEET OF 6 INCH POLY AND ABANDON 660 FEET OF 6 INCH POLY ALONG WILLIAMS DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	MELISSA	GROWTH	DECEMBER
3841	080.72289	12,983	RULE 8:209 INIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEASS RULE 8:209. INSTALL 1200 FEET OF 2 INCH POLY AND ABANDON 127 FEET OF 1:25 INCH POLY, 75 FEET OF 1:25 INCH STEEL, 891 FEET OF 2 INCH POLY, 1062 FEET OF 2 INCH STEEL AND ABANDON DISTRICT REGULATOR STATION 03 ALONG NORTH	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
3842	080.72290	8,783	STEEL AND ABARDON DISTRICT REGULATOR STATION SALDING NORTH KICKAPOO STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3635 FEET OF 2 INCH POLY AND ABANDON 14 FEET OF 1.25 INCH POLY.	ALL CUSTOMERS	LIPAN	SYSTEM INTEGRITY	OCTOBER
3843	080.72292	36,231	1899 FEET OF 2 INCH POLY, 13 FEET OF 1.25 INCH STEEL, 1511 FEET OF 2 INCH STEEL AND ABANDON DRSO4 ALONG STREETS OF LIPAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LIPAN	SYSTEM INTEGRITY	OCTOBER
3844	080.72294	5,156	INSTALL 425 FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY AND ABANDON 425 FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY ALONG WILLIMAS DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
3845	080.72299	10,566	INSTALL 2870 FEET OF 2 INCH POLY ALONG THE STREETS OF WILCO RANCH SUBDIVSION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	нитто	GROWTH	SEPTEMBER
3846	080.72300	199	INSTALL 2,550 FEET OF 6 INCH POLY ALONG FM 691. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	DENISON	GROWTH	JULY
3847	080.72308	3,075	INSTALL 1150 FEET OF 2 INCH POLY ALONG DAWN DRIVE AND ABANDON 1150 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
3848	080.72310	6.849	REPLACE DISTRICT REGULATOR STATION #02 IN VENUS AND ABANDON EXISTING DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VENUS	SYSTEM INTEGRITY	OCTOBER
3849	080.72311	26,382	INSTALL 2,065 FEET OF 2 INCH AND 1,720 FEET OF 4 INCH POLY ALONG THE STREETS OF PARKVUE SUBDIVISION.	RESIDENTIAL	DENTON	GROWTH	JULY
0043	000.72311	20,002	INSTALL 630 FEAT OF 4 INCH POLY ALONG NORTH LINDALE LANE AND ABANDON 630 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	REGIDENTIAL	DENTON	GROWIII	JULI
3850	080.72314	10,094	TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	OCTOBER
3851	080.72315	144,766	INSTALL 2440 FEET OF 2 INCH POLY AND 1560 FEET OF 4 INCH POLY ALONG THE STREETS OF ARROWHEAD FARMS SUBDIVISION.	RESIDENTIAL	CALDWELL	GROWTH	JUNE
3852	080.72317	(16)		RESIDENTIAL	OAK POINT	GROWTH	MARCH
3853	080.72320	(49,019)	INSTALL 7500 FEET OF 6 INCH POLY ALONG SPRING CREEK PARKWAY AND ABANDON 7500 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
3854	080.72321	10 905	INSTALL 1525 FEET OF 2 INCH POLY ALONG STREETS OF RANGER AND ABANDON 173 FEET OF 1.25 INCH STEEL, 67 FEET OF 2 INCH STEEL, 14 FEET OF 3 INCH STEEL, 29 FEET OF 4 INCH STEEL, 65 FEET OF 2 INCH POLY AND 68 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY	OCTOBER
		10,000	INSTALL 1680 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION AND ABANDON 1221 FEET OF 2 INCH STEEL AND 468 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR STATION 11 ALONG STREETS OF RANGER IN ACCORDANCE				
3855	080.72322	22,322	WITH THE RAUROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,445 FEET OF 6 INCH AND 2,132 FEET OF 8 INCH POLY ALONG THE STREETS OF JIM CHRISTAL TOAD AND N WESTERN BOULEVARD IN DENTON,	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY	OCTOBER
3856	080.72324	951,657	DENTON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2700 FEET OF 6 INCH POLY ALONG CUSTER ROAD AND ABANDON 2700	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
3857	080.72329	478,082	FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	OCTOBER
3858	080.72336	66,877	RELOCATE FACILITIES. INSTALL 750 OF 6 INCH POLY AND AND ABANDON 740 FEET OF 6 INCH POLY TO ACCOMMODATE SANITARY SEWER LINE.	ALL CUSTOMERS	HASLET	RELOCATION OF FACILITIES	OCTOBER
3859	080.72338	5,799	INSTALL 100 FEET OF 2 INCH POLY ALONG ARMOR DRIVE.	RESIDENTIAL	DALLAS	GROWTH	JULY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			RELOCATE FACILITIES. INSTALL 925 FEET OF 2 INCH AND 300 FEET OF 8 INCH POLY ALONG ECHO BLUFF AND ABANDON 925 FEET OF 2 INCH POLY AND 330 FEET OF 8 INCH STEEL TO ACCOMODATE THE CITY OF DALLAS IN ACCORDANCE				
3860	080.72347	358,740	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
3861	080.72348	6,986	INSTALL 80 FEET OF 2 INCH POLY AND 100 FEET OF 2 INCH POLY ALONG COUNTY ROAD 825 AND ABANDON 25 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYLVESTER	SYSTEM INTEGRITY	OCTOBER
3862	080.72352	6,267	REPLACE REGULATOR AND RELIEF VALVE AT MAIN LINE REGULATOR 01 ON LINE B15 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1700 FEET OF 2 INCH POLY AND ABANDON 1700 FEET'S INCH AND 2 INCH	ALL CUSTOMERS	AURORA	SYSTEM INTEGRITY	OCTOBER
3863	080.72353	8,142	STEEL ALONG STREETS OF PALMER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PALMER	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1300 FEET OF 2 INCH POLY AND ABANDON 22 FEET OF 1.25 INCH POLY, 1280 FEET OF 4 INCH STEEL, 325 FEET OF 2 INCH POLY, 185 FEET OF 4 INCH POLY,				
3864	080.72354	13 128	37 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY	OCTOBER
3865	080.72364		INSTALL 1200 FEET OF 6 INCH POLY ALONG GIFFORD STREET.	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	MARCH
3866 3867	080.72367 080.72368		RELOCATE FACILITIES. INSTALL 1948 FEET OF 6 INCH POLY, 75 FEET OF 4 INCH POLY AND 344 FEET OF 2 INCH POLY AND ABANDON 1527 FEET OF 6 INCH POLY AND 387 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF COLLEVYILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPELACE 222 STEEL SERVICES WITH POLY SERVICES ON MAPSHEET BYOZI IN HILLSBORO IN ACCORDANCE WITH RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	COLLEYVILLE HILLSBORO	RELOCATION OF FACILITIES SYSTEM INTEGRITY	DECEMBER OCTOBER
3007	000.72000	20,010		ALE GOOTOMETO	THEEODOTO	OTOTEW INTEGRATI	OUTOBER
3868	080.72369	3,821	RELOCATE FACILITIES. INSTALL 950 FEET OF 4 INCH AND 330 FEET OF 2 INCH POLY ALONG N COLLEGE STREET AND ABANDON 300 FEET OF 4 INCH, 773 FEET OF 2 INCH STEEL, 87 FEET OF 4 INCH, 107 FEET OF 2 INCH, AND 445 FEET OF 1.25 INCH POLY TO ACCOMMODATE THE CITY OF WAXAHACHIE DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6788 FEET OF 2 INCH AND 3798 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES	OCTOBER
3869	080.72371	74,917	STREETS IF CAMBRIDGE PARK SUBDIVISION.	RESIDENTIAL	PROSPER	GROWTH	JULY
3870	080.72372	578,756	INSTALL 3,370 FEET OF 2 INCH POLY ALONG MONTICELLO ROAD IN WAXAHACHIE AND ABANDON 2,301 FEET OF 2 INCHSTEEL AND 159 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. REPLACE 6000 FEET OF 2 INCH STEEL WITH 4 INCH STEEL ALONG LINE M5 IN	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER
3871	080.72373	117,916	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 125 FEET OF 6 INCH POLY AND 210 FEET OF 1.25	ALL CUSTOMERS	MAYPEARL	SYSTEM INTEGRITY	DECEMBER
3872	080.72377	4,194	RELUCATE FACILITIES. INSTALL 125 FEEL OF 6 INCH POLY AND 210 FEET OF 1.25 INCH POLY AND ABANDON 125 FEET OF 6 INCH POLY AND 210 FEET OF 2 INCH POLY ALONG MCNIEL AND MAPLEWOOD TO ACCOMMODATE CITY OF WICHITA FALLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	OCTOBER
3873	080.72379	3	INSTALL 240 FEET OF 6 INCH POLY ALONG FM 691.	COMMERCIAL OR INDUSTRIAL	SHERMAN	GROWTH	JANUARY
3874	080.72380	8,533	INSTALL 820 FEET OF 8 INCH POLY ALONG NORTH MESQUITE CREEK AND ABANDON 800 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	OCTOBER
3875	080.72385	9,906	INSTALL 1,365 FEET OF 2 INCH POLY AND ABANDON 99 FEET OF 3 INCH POLY, 648 FEET OF 3 INCH STEEL, AND 118 FEET OF 2 INCH STEEL ALONG WENDONAH AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 1,430 FEET OF 2 INCH POLY AND ABANDON 602 FEET OF 4 INCH POLY, 504 FEET OF 2 INCH STEEL ALONG INDIAN HEIGHTS	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3876	080.72386	6,327	BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3877	080.72387		INSTALL 1,650 FEET OF 2 INCH POLY AND ABANDON 854 FEET OF 2, 3, AND 4 INCH POLY, 1204 FEET OF 2 AND 4 INCH STEEL, AND 15 FEET OF 6 INCH STEEL MAIN ALONG WENONAH IN WICHITA FALLS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3878	080.72388	3,747	INSTALL 950 FEET OF 2 INCH POLY AND ABANDON 351 FEET OF 4 INCH STEEL, 233 FEET OF 4 INCH POLY, AND 239 FEET OF 2 INCH POLY ALONG CAROL ANN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3879	080.72389	3,834	INSTALL 1100 FEET OF 2 INCH POLY AND ABANDON 816 FEET OF 4 INCH POLY, 306 FEET OF 4 INCH, AND 378 FEET OF 4 INCH STEEL ALONG BIRCH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.000 OF 2 INCH POLY ALONG BEECH STREET AND ABANDON 606 FEET OF	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3880	080.72390	128,368	2 INCH AND 879 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
3881	080.72391	258,226	INSTALL 2,300 FEET OF 2 INCH POLY ALONG SEYMOUR AND CHERRY IN WICHITA FALLS AND ABANDON 663 FEET OF 2 INCH, 341 FEET OF 4 INCH, 463 FEET OF 1.25 INCH STEEL AND 344 FEET OF 4 INCH, 506 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,375 FEET OF 2 INCH POLY AND ABANDON 572 FEET OF 2 INCH, 805 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			OF 4 INCH STEEL AND 26 FEET OF 4 INCH POLY ALONG AVE J AND ARTHUR IN WICHITA FALLS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
3882	080.72392	133,648	RULE 8.209. LINE D9 TO D1 2019 ILI DIGS TO PERFORM CAPITAL REPAIRS IN ACCORDANCE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3883	080.72401	36,503	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 320 FEET OF 6 INCH POLY AND ABANDON 320	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
3884	080.72403	(90,073)	RELOCATE FACILITIES. INSTALL 320 FEET OF 6 INCH POLY AND ABANDON 320 FEET OF 6 INCH STEEL TO ACCOMMODATE NEW CEFCO.	ALL CUSTOMERS	PALESTINE	RELOCATION OF FACILITIES	JUNE
2005	000 70400	CO =C :	INSTALL 312 FEET OF 6 INCH AND 4220 FEET OF 2 INCH POLY ALONG THE STREETS	DECIDENT	LEANDED	CDOME:	ADDI
3885	080.72408	20,731	OF THE RETREAT SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,622 FEET OF 2 INCH POLY ALONG THE STREETS OF PARKHAVEN PHASE.	RESIDENTIAL	LEANDER	GROWTH	APRIL
3886	080.72409		2. DEVELOPER INSTALLED FACILITIES. INSTALL 2620 FEET OF 4 INCH POLY ALONG THE STREETS OF WATERS EDGE	RESIDENTIAL	SHERMAN	GROWTH	JUNE
3887	080.72412	714	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 5,750 FEET OF 4 INCH STEEL, MAIN LINE REGULATOR STATION AND ABANDON 5,750 FEET OF 2 INCH STEEL, MAIN LINE REGULATOR STATION ALONG IUS HWY 77 IN ELLIS COUNTY. IN ACCORDANCE WITH THE RAILROAD COMMISSION	RESIDENTIAL	ROBINSON	GROWTH	JULY
3888	080.72413	1,252,251	OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 10 SERVICE LINES ALONG GRIGGS STREET AND ABANDON 10 POLY SERVICES TO ACCOMMODATE	ALL CUSTOMERS	FORRESTON	SYSTEM INTEGRITY	DECEMBER
3889	080.72415	3,370	CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	RELOCATION OF FACILITIES	OCTOBER
3890	080.72418	4,133	INSTALL 415 FEET 2 INCH ALONG HALEY AVE AND ABANDON 405 FEET 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2257 FEET OF 2 INCH POLY, 840 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	ROCKDALE	SYSTEM INTEGRITY	OCTOBER
3891	080.72420	40,380	3171 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3892	080.72421	145,945	INSTALL 2717 FEET OF 4 INCH AND 680 FEET OF 2 INCH POLY ALONG STREETS OF WACO AND ABANDON 2851 FEET OF 4 INCH STEEL AND 425 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
0032	000.72421	140,540	INSTALL 1260 FEET OF 2 INCH POLY AND RETIRE 1260 FEET OF 2 INCH LP STEEL IN	, all coordivities	11700	STOTEM INTEGRALL	OUTOBLIX
3893	080.72426	13,883	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
3894	080.72431	3,345	RELOCATE FACILTIES. INSTALL 280 FEET OF 6 INCH POLY AND ABANDON 250 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF FRISCO STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 2065 FEET OF 2 INCH POLY ALONG COUNTY ROAD 816 AND ABANDON	ALL CUSTOMERS	FRISCO	RELOCATION OF FACILITIES	OCTOBER
3895	080.72437	9,992	2410 FEET 2 INCH STEEL AND DISTRICT REGLUATOR STATION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYLVESTER	SYSTEM INTEGRITY	OCTOBER
	000 72420	367,081	INSTALL 1225 FEET OF 2 INCH AND 1500 FEET OF 4 INCH POLY ALONG THE STREETS OF WACO AND ABANDON 1225 FEET OF 4 INCH POLY IN ACCORDANCE		WACO	everem INTECDITY	OCTORER
3896	080.72438	367,061	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,135 FEET OF 2 INCH AND 1,430 FEET OF 4 INCH POLY ALONG GORMAN AND MORROW STREETS AND ABANDON 2,401 FEET OF 4 INCH STEEL, 336 FEET OF	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3897	080.72439	1,021,021	4 INCH AND 716 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 8.209. INSTALL 1300 FEET OF 2 INCH POLY ALONG MARYLAND STREET AND ABANDON	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3898	080.72443	18,676	DISTRICT REGLUATOR STATION, 1670 FEET 2 INCH STEEL AND 830 FEET 2 INCH	ALL CUSTOMERS	MALAKOFF	SYSTEM INTEGRITY	OCTOBER
3899	080.72448	27,579	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2150 FEET OF 4 INCH POLY AND 360 FEET OF 2 INCH POLY AND ABANDON	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3900	080.72449	30,302	2050 FEET OF 4 INCH STEEL AND 330 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2600 FEET OF 4 INCH POLY AND ABANDON 2402 OF 3 INCH STEEL ALONG GUTHARIE DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3901	080.72450	33,617	RULE 8.209. INSTALL 970 FEET OF 2 INCH POLY ALONG CUBA COURT AND ABANDON 956 FEET	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
3902	080.72451	15,831	OF 2 INCH STEEL AND 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3903	080.72452	131,673	RELOCATE FACILITIES. INSTALL 700 FEET OF 2INCH POLY AND ABANDON 950 FEET OF STEEL ALONG CHERYL ST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
3904	080.72461	12,554	RELOCATE FACILITIES. INSTALL 900 FEET OF 4 N/CH POLY AND ABANDON 900 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 125 FEET OF 8 IN/CH POLY AND ABANDON 115 FEET OF 8 IN/CH STEEL	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3905	080.72463	5,014	ALONG TILDEN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
3906	080.72467	8,464	INSTALL 60 FEET OF 12 POLY AND 230 FEET OF 4 INCH POLY AND ABANDON 12 INCH AND 4 INCH STEEL ALONG SHEPPARD ACCESS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 1.25 INCH POLY TO ACCOMMODATE CITY OF COLONY STREET PROJECT			RELOCATION OF	
3907	080.72470		IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION ALONG HALL JOHNSON ROAD AND INSTALL DISTRICT REGULATOR STATION ALONG HALL JOHNSON ROAD AND INSTALL DISTRICT REGULATOR STATION AND WAS	ALL CUSTOMERS	THE COLONY	FACILITIES	OCTOBER
3908	080.72473	795,211	ABANDON DISTRICT REGULATOR STATION #05 AND #08. RELOCATE FACILITIES. INSTALL 292 FEET OF 4 INCH STEEL AND ABANDON 284	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY RELOCATION OF	DECEMBER
3909	080.72480	(293,122)	FEET OF 4 INCH STEEL ALONG LINE 029 TO ACCOMMODATE TXDOT PROJECT. INSTALL 950 FEET OF 2 INCH POLY ALONG SOUTH MAIN STREET AND ABANDON 678 FEET OF 2 INCH STEEL AND 482 FEET OF 2 INCH POLY AND DISTRICT REGLUATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	CRANDALL	FACILITIES	AUGUST
3910 3911	080.72490 080.72491	6,975 80	TEXAS RULE 8.209. INSTALL 450 FEET OF 2 INCH POLY ALONG RECOGNITION POINT DRIVE.	ALL CUSTOMERS ALL CUSTOMERS	TRENT IRVING	SYSTEM INTEGRITY GROWTH	OCTOBER APRIL
3912	080.72495	9,622	INSTALL 600 FEET OF 2 INCH POLY AND 200 FEET OF 4 INCH POLY ALONG 3RD STREET AND ABANDON 700 FEET OF 4 INCH AND 100 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	OCTOBER
3913	080.72497	9,269	INSTALL 642 FEET OF 4 INCH POLY ALONG CLARK STREET AND ABANDON 988 FEET OF 4 INCH STEEL, AND 10 FEET OF 2 INCH STEEL ALONG CLARK STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 950 FEET OF 2 INCH POLY ALONG BRADFORD	ALL CUSTOMERS	BARTLETT	SYSTEM INTEGRITY	OCTOBER
3914	080.72498	12,245	STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
3915	080.72499	30,096	INSTALL 975 FEET OF 4 INCH POLY, 1750 FEET OF 2 INCH POLY AND ABANDON 1,525 FEET OF 4 INCH AND 515 FEET OF 2 INCH STEEL ALONG STREETS OF GRAND PRAIRIE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
3916	080.72500	(153,984)	INSTALL 3.200 FEET OF 12 INCH POLY AND ABANDON 3.200 FEET OF 6 INCH POLY ALONG W. EVERMAN PKWY.	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT	DECEMBER
3917	080.72504	11,944	INSTALL 8 INCH STEEL MAIN VALVE AND 4 INCH STEEL STRADDLE VALVE AND ABANDON 8 INCH MAIN VALVE AND 4 INCH STRADDLE VALVE ALONG AVENUE L IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
3918	080.72505	15,654		ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
3919	080.72508	77	ABANDON 6630 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	OCTOBER
3920	080.72512	23,320	INSTALL 300 FEET OF 4 INCH, 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY AND ABANDON 300 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
3921	080.72516	370	INSTALL 1360 FEET OF 4 INCH POLY ALONG THE STREETS OF WATERS EDGE SUBDIVISION.	ALL CUSTOMERS	ROBINSON	GROWTH	JULY
3922	080.72517	1,937,434	INSTALL 18,900 FEET OF 8 INCH, 160 FEET OF 6 INCH AND 350 FEET OF 2 INCH POLY ALONG MONTE CARLO BOULEVARD AND LONGNECK ROAD IN PRINCETON. DEVELOPER INSTALLED FACILITIES. INSTALL 13,430 FEET OF 2 INCH, 75 FEET OF 4 INCH, 3,425 FEET OF 6 INCH POLY	ALL CUSTOMERS	PRINCETON	GROWTH	DECEMBER
3923	080.72518	530,025	ALONG THE STREETS OF EASTRIDGE SUBDIVISION IN PRINCETON. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PRINCETON	GROWTH	DECEMBER
3924	080.72524	289,802		ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
3925	080.72525		RELOCATE FACILITIES ISNTALL 2,600 FEET ON ZINCH POLY AND ABANDON 1,519 FEET OF ZINCH STEEL ALONG HURSTVIEW DRIVE AND 1,058 FEET OF 2 INCH POLY; IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
3926	080.72526	465,705	RELOCATE FACILITIES.; INSTALL 1,200 FEET OF 2 INCH AND 1,500 FEET OF 6 INCH POLY ALONG NORTH ARTHUR DRIVE AND ABANDON 1,183 FEET OF 1.25 INCH NON 1,127 FEET OF 2 INCH POLY; 7 FEET OF 1.25 INCH; AND 1,732 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,550 FEET OF 2 INCH POLY AND ABANDON 2,215 FEET OF 3 INCH STEEL	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	SEPTEMBER
3927	080.72527	311,782	INSTALE 2,300 FEET OF 2 INCH POLY AND ABANDON 2,210 FEET OF 3 INCH STEEL ALONG MYRTLE DRIVE IN ACCORDANCE WITH THE RAUROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
3928	080.72528	322,367	INSTALL 2,570 FEET OF 4 INCH POLY ALONG CULLUM AVENUE AND ABANDON 93 FEET OF 4 INCH POLY 2,868 FEET OF 4 INCH STEEL, AND 148 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
0000	000 70500	570.000	INSTALL 2,935 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 45 FEET OF 4 INCH POLY AND 2,848 FEET OF 4 INCH STEEL IN			0,407514,107500171	DE0511050
3929 3930	080.72529 080.72530	572,863 698	ACCORDANE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2600 FEET OF 2 INCH AND 1800 FEET OF 4 INCH POLY ALONG THE STREETS OF RIDGE RANCH PH 3. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	HURST MESQUITE	SYSTEM INTEGRITY GROWTH	DECEMBER MARCH
3931	080.72533	99,046	RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH STEEL AND 350 FEET OF 2 INCH POLY IN A COCROANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
3932	080.72534	17,491	INSTALL 388 FEET OF 6 INCH AND 3,082 FEET OF 2 INCH POLY ALONG THE STREETS OF PARKSIDE ON THE RIVER. DEVELOPER INSTALLED FACILITIES. INSTALL 1,500 FEET OF 2 INCH POLY, AND ABANDON 991 FEET OF 2 INCH STEEL	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
3933	080.72535	254,249	AND 430 FEET OF 3 INCH STEEL ALONG EAST WENONAH BOULEVARD IN ACCORDANCE WITH THE RAILCAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2.000 FEET OF 2 INCH POLY ALONG WEST	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
2024	000 70500	004.040	WENONAH BOULEVARD AND ABANDON 1,522 FEET OF 2 INCH STEEL AND 433 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL QUOTOMEDO	MIOLITA FALLO	SYSTEM INTEGRITY	
3934	080.72536		RULE 8.209. INSTALL 1825 FEET ON 8 INCH POLY ALONG THE STREETS OF PARKSIDE ON THE	ALL CUSTOMERS	WICHITA FALLS		JULY
3935	080.72539	76,702	RIVER SUBDISVISION. RELOCATE FACILITIES. INSTALL 945 FEET OF 4 INCH AND 120 FEET 2 INCH POLY	ALL CUSTOMERS	GEORGETOWN	GROWTH	SEPTEMBER
3936	080.72542	10,188	AND ABANDON 375 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF GRAND PRANIE STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	GRAND PRAIRIE	RELOCATION OF FACILITIES	OCTOBER
3937	080.72544	22,126	INSTALL 2750 FEET OF 2 INCH POLY ALONG THE STREETS IF BRENTWOOD SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SAN ANGELO	GROWTH	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 804 FEET OF 4 INCH POLY ALONG FM 2181 AND ABANDON 285 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
3938	080.72545	17,670	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 172 FEET OF 4 INCH POLY AND ABANDON 172	ALL CUSTOMERS	DENTON	FACILITIES RELOCATION OF	OCTOBER
3939	080.72550	(4,906)		ALL CUSTOMERS	LONGVIEW	FACILITIES	FEBRUARY
3940	080.72559	411,845	INCH, 163 FEET OF 3 INCH AND 217 OF 2 INCH POLY IN ACCORDANCE WITH THE RAILE ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5200 FEET OF 2 INCH POLY ALONG THE STREETS OF RIDGE RANCH	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	JUNE
3941 3942	080.72563 080.72564	(92) 5,277		RESIDENTIAL RESIDENTIAL	MESQUITE NORTH RICHLAND HILLS	GROWTH GROWTH	JANUARY OCTOBER
		-,-11	INSTALL 1423 FEET OF 4 INCH AND 610 FEET OF 2 INCH POLY ALONG THE STREETS				
3943	080.72569	1,247	OF ORCHARD RIDGE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,700 FEET OF 2 INCH POLY, 570 FEET OF 4 INCH POLY AND ABANDON 2,325 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION	RESIDENTIAL	LIBERTY HILL	GROWTH	MARCH
3944	080.72572	13,888	OF TEXAS RULE 8.209. INSTALL 20,500 WMR END POINTS TO COMMERCIAL METERS IN THE DALLAS	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY SYSTEM	OCTOBER
3945	080.72576	43	METRO. INSTALL 1058 FEET OF 4 INCH AND 2196 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	DALLAS	IMPROVEMENT	JUNE
3946	080.72577	(47)	STREETS OF HORIZON LAKE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2,169 WMR ENDPOINTS ON COMMERCIAL METERS IN THE ROUND ROCK	RESIDENTIAL	LEANDER	GROWTH SYSTEM	MARCH
3947	080.72580	6,813		ALL CUSTOMERS	ROUND ROCK	IMPROVEMENT	JUNE
3948	080.72582	17,447		ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OCTOBER
3949	080.72600	3,313	INSTALL 350 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG NORTH SWENSON STREET AND ABANDON 350 FEET OF 4 INCH AND 10 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 345 FEET OF 4 INCH POLY ALONG WEST 3RD STREET AND ABANDON 345 FEET OF 4 INCH AND 66 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF HEARNE STREET IMPROVEMENT PROJECT IN			RELOCATION OF	
3950	080.72603	7,186	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 30 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 2 INCH POLY ALDNG GEYSER AVE TO ACCOMMODATE CITY OF PFLUGERVILLE	ALL CUSTOMERS	HEARNE	FACILITIES	OCTOBER
3951	080.72604	4,288	CITY PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 745 FEET OF 6 INCH AND 10 FEET OF 2 INCH POLY ALONG HAILEY STREET AND ABANDON 745 FEET OF 6 INCH AND 10 FEET OF 2 INCH BARE STEEL IN				
3952	080.72607	15,569	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6109 FEET OF 2 INCH, 85 FEET OF 4 INCH AND 904 FEET OF 6 INCH POLY	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
3953	080.72609	151,247	ALONG THE STREETS OF THE LEXINGTON PARKS SUBDIVISION. INSTALL 9075 FEET OF 2 INCH POLY ALONG THE STREETS OF VERANDAH	RESIDENTIAL	FRISCO	GROWTH	JUNE
3954 3955	080.72610 080.72612		SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3435 FEET OF 2 INCH POLY ALONG THE STREETS OF THE GABLES OF TIOGA SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	ROYSE CITY TIOGA	GROWTH GROWTH	DECEMBER MARCH
3933	060.72012	614	REPLACE DISTRICT REGULATOR STATION 25 IN CLEBURNE AND INSTALL 80 FEET	RESIDENTIAL	HOGA	GROWIN	WARCH
3956	080.72616	3,317	OF 4 INCH STEEL AND ABANDON 80 FEET OF 2 INCH STEEL ALONG GRAND AVENUE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH, 670 FEET OF 6 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
3957	080.72617	539,310	ABILENE AND ABANDON 660 FEET OF 3 INCH STEEL AND 331 FEET OF 2 INCH POLY AND 1,765 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3958	080.72618		REPLACE DRS05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GROESBECK	SYSTEM INTEGRITY	OCTOBER
3959	080.72621	457,861	INSTALL 8,950 FEET OF 6 INCH POLY ALONG UNIVERSITY DRIVE. DEVELOPER INSTALLED FACILITIES. INSTALL 1354 FEET OF 4 INCH, 744 FEET OF 2 INCH POLY AND ABANDON 961 FEET OF 1.25 INCH STEEL, 177 FEET OF 2 INCH STEEL, 34 FEET OF 2 INCH POLY AND 569	ALL CUSTOMERS	FORNEY	GROWTH	DECEMBER
2000	000 70000	40.0	FEET OF 3 INCH POLY MAINS ALONG 845 TIVY STREET IN ACCORDANCE WITH THE	ALL QUETOUES	KEDD: *** - E	OVOTEM INTEGRIE	0070252
3960 3961	080.72623 080.72626	16,259 100,509	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL PIG TRAP ON PLANO DT-1 IN COLLIN COUNY.	ALL CUSTOMERS ALL CUSTOMERS	KERRVILLE MCKINNEY	SYSTEM INTEGRITY PIPELINE INTEGRITY	OCTOBER JULY
3962	080.72636	(180,843)	INSTALL 300 FEET OF 4 INCH POLY ALONG THE STREETS OF WOODSPRING SUITES DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROUND ROCK	GROWTH	JULY
			INSTALL 200 FEET OF 2 INCH, 1,470 FEET OF 4 INCH, 1,000 FEET OF 6 INCH POLY AND ABANDON 216 FEET OF 2 INCH, 1,642 FEET OF 3 INCH, 229 FEET OF 4 INCH STEEL AND 26 FEET OF 2 INCH, 263 FEET OF 3 INCH AND 334 FEET OF 4 INCH POLY ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE				
3963	080.72649	513,216	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,320 FEET OF 4 INCH, 1,450 FEET OF 6 INCH POLY AND ABANDON 632	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3964	080.72651	580,526	FEET OF 2 INCH, 1,590 FEET OF 3 INCH STEEL AND 412 FEET OF 3 INCH POLY ALONG THE STREETS OF ABILENE. TAVLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
3965	080.72653	13,559	INSTALL 83 FEET OF 6 INCH AND 396 FEET OF 4 INCH POLY AND ABANDON 45 FEET OF 3 INCH STEEL AND 434 FEET INCH OF 2 INCH POLY ALONG MCCLENDON ROAD. INSTALL ACCESS CONTROL, CAMERAS, SIGNAGE, AND CABLING IT FOR FORT	ALL CUSTOMERS	HEATH	SYSTEM IMPROVEMENT	DECEMBER
3966	080.72654	135,594	WORTH SERVICE CENTER. INSTALL ACCESS CONTROL, CAMERAS, SIGNAGE, AND CABLING IT FOR HASLET	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	SEPTEMBER
3967	080.72655		SERVICE CENTER. INSTALL 2,650 FEET OF 8 INCH POLY ALONG BOIS D ARC AND ABANDON 2,650	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES SYSTEM	DECEMBER
3968	080.72656	651,750	FEET OF 3 INCH STEEL.	ALL CUSTOMERS	HEATH	IMPROVEMENT	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 258 FEET OF 6 INCH POLY ALONG FM2181 NEAR WILDWOOD LANE AND	BENEFITED	LOCATION	PROJECT	SERVICE
3969 3970	080.72658 080.72659		MIRANDA PLACE IN DENTON AND ABANDON 240 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 2 INCH POLY AONG OAK STREET.	ALL CUSTOMERS RESIDENTIAL	DENTON FRISCO	SYSTEM INTEGRITY GROWTH	DECEMBER APRIL
3971	080.72663	2,413	INSTALL 2300 FEET OF 4 INCH POLY ALONG SMIRL DRIVE.	ALL CUSTOMERS	ROCKWALL	SYSTEM IMPROVEMENT	SEPTEMBER
3972	080.72664		INSTALL 1200 FEET OF 4 INCH POLY ALONG WEST RALPH HALL PARKWAY.	ALL CUSTOMERS	ROCKWALL	SYSTEM IMPROVEMENT	SEPTEMBER
3973	080.72665	4,621	INSTALL 3400 FEET OF 6 INCH POLY ALONG HORIZON ROAD. INSTALL 1030 FEET OF 4 INCH POLY ALONG BASSWOOD BOULEVARD. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	ROCKWALL	SYSTEM IMPROVEMENT	OCTOBER
3974	080.72675	1,106	INSTALLED FACILITIES.	INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
3975	080.72678	2,407	RELOCATE FACILITIES. INSTALL 350 FEET OF 2 NOCH POLY ALONG PARKPLACE AND ABANDON 350 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2452 FEET OF 4 INCH AND 6886 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	OCTOBER
3976	080.72683	1,469	STREETS OF WOLF RANCH WEST SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
3977	080.72687	32,220	INSTALL 50 FEET OF 24 INCH STEEL AND ABANDON 50 FEET OF 24 INCH STEEL ALONG THE STREETS OF ARLINGTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
3978	080.72691	17,087	INSTALL 4018 FEET OF 2 INCH POLY ALONG THE STREETS OF STAR TRAIL SUBDIVISION.	RESIDENTIAL	PROSPER	GROWTH	JUNE
3979	080.72692	,	INSTALL 950 FEET OF 4 INCH POLY ALONG FORUM DRIVE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ARLINGTON	GROWTH	APRIL
3980	080.72695	480,121	INSTALL 3660 FEET OF 2 INCH AND 3196 FEET OF 4 INCH POLY ALONG THE STREETS OF THE TENISON VILLAGE SUBDIVISION. INSTALL 4,250 FEET OF 8 INCH, 3,480 FEET OF 4 INCH AND 2,985 FEET OF 2 INCH POLY ALONG NORTH PEARSON AND ABANDON 4,300 FEET OF 2 INCH, 3,400 FEET	RESIDENTIAL	DALLAS	GROWTH	JUNE
3981	080.72696	2,428,932	OF 3 INCH AND 1,840 FEET OF 4 INCH STEEL AND 1,075 FEET OF 2 INCH, 1,940 FEET OF 4 INCH AND 260 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY	DECEMBER
3982	080.72698	(1,561)	INSTALL 10 FEET OF 4 INCH POLY ALONG OHIO DRIVE IN COLLIN COUNTY.	COMMERCIAL OR INDUSTRIAL	PLANO	GROWTH	JUNE
			RELOCATE FACILITIES. INSTALL REGULATOR STATION AND RETIRE OLD REGULATOR STATION ALONG FINLEY ROAD DUE TO OBSOLETE COMPONENTS AND MULTIPLE LEAKS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
3983	080.72700	1,216,213	TEXAS RULE 8.209	ALL CUSTOMERS COMMERCIAL OR	IRVING	SYSTEM INTEGRITY	DECEMBER
3984	080.72704	15,949	INSTALL 700 FEET OF 4 INCH POLY ALONG PRECINT LINE ROAD. INSTALL 3,715 FEET OF 6 INCH STEEL IN LAWN TEXAS AND ABANDON 3,715 FEET	INDUSTRIAL	HURST	GROWTH	DECEMBER
3985	080.72707	37,446	INSTALL 3,/19 FEEL OF 6 INCH SIEEL IN LAWN IEAAS AND ABANDON 3,/19 FEEL 0.76 INCH STEEL ALONG LINE REB IN ACCORDANCE WITH RAILROAD COMMISSION 0.7 TEXAS RULE 8.209. INSTALL 2070 FEET OF 4 INCH POLY ALONG WALNUT STREET AND ABANDON 1860	ALL CUSTOMERS	LAWN	SYSTEM INTEGRITY	OCTOBER
3986	080.72709	23.815	FEET OF 4 INCH STEEL AND 210 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
3987	080.72723		INSTALL 1500 FEET OF 6 INCH POLY ALONG HIGHWAY 360.	ALL CUSTOMERS	ARLINGTON	SYSTEM IMPROVEMENT	MARCH
0007	000.72720	001	INSTALL 844 FEET OF 6 INCH AND 8364 FEET OF 2 INCH POLY ALONG THE STREETS	THE GOOT OWNER TO	/ ILINOTON	IIII TOVEMENT	III II TOTT
3988	080.72724	10,356	OF SANTA RITA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,340 FEET OF 4 INCH POLY ALONG SOUTH CAMP WISDOM AND ABANDON 34 FEET OF 4 INCH STEEL, 445 FEET OF 2 RINCH AND 1,900	RESIDENTIAL	LIBERTY HILL	GROWTH	JULY
3989	080.72726	911,269	FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	NOVEMBER
3990	080.72730	408	INSTALL 907 FEET OF 8 INCH AND 2288 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILLS	GROWTH	APRIL
3991	080.72737		INSTALL 408 FEET OF 2 INCH POLY ALONG AUSTIN LANE IN PROSPER. INSTALL 475 FEET OF 2 INCH POLY AND ABANDON 325 FEET OF 1 INCH, 40 FEET OF	RESIDENTIAL	PROSPER	GROWTH	MARCH
3992	080.72738	2,281	2 INCH STEEL ALONG FLORENCE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1100 FEET OF 4 INCH POLY ALONG WEST LOOP 306 TO SERVE A NEW COMMERCIAL DEVELOPMENT ON W LOOP 306. DEVELOPER INSTALLED	ALL CUSTOMERS COMMERCIAL OR	UNICORPORATED COUNTY AREA, (GOODLET)	SYSTEM INTEGRITY	OCTOBER
3993	080.72741	10,185	FACILITIES.	INDUSTRIAL	SAN ANGELO	GROWTH	JUNE
3994	080.72742	263,037	INSTALL 666 FEET OF 4 INCH POLY ALONG EAST AUSTIN AVENUE AND NORTH LAMPASAS STREET AND ABANDON 355 FEET OF 2 INCH POLY AND 298 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY	DECEMBER
			INSTALL 465 FEET OF 2 INCH AND 1377 FEET OF 4 INCH POLY AND ABANDON 455 FEET OF 4 INCH STEEL, 60 FEET OF 4 INCH POLY, 1127 FEET OF 3INCH STEEL AND 200 FEET OF 2 INCH STEEL ALONG EAST WALNUT IN ACCORDANCE WITH				
3995	080.72743		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4,072 FEET OF 6 INCH AND 1,052 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
3996	080.72744	(2,814)	STREETS OF UNIVERSITY HEIGHTS. DEVELOPER NSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK	GROWTH SYSTEM	DECEMBER
3997 3998	080.72746 080.72747	13,289 386,169	INSTALL 3800 FEET OF 4 INCH POLY ALONG SEETON ROAD NORTH. INSTALL 3,200 FEET OF 6 INCH, 1900 FEET OF 4 INCH POLY ALONG FM 1777 IN JOSEPHINE.	ALL CUSTOMERS ALL CUSTOMERS	GRAND PRAIRIE JOSEPHINE	IMPROVEMENT GROWTH	DECEMBER DECEMBER
3999	080.72747	4.556.970	INSTALL 36,960 FEET OF 4 INCH STEEL ALONG FM 897 IN BOSQUE COUNTY AND ABANDON 26,960 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	HICO	SYSTEM INTEGRITY	DECEMBER
0333	000.72701	4,000,010	RELOCATE FACILITIES. INSTALL 550 FEET OF 2 INCH POLY AND ABANDON 550 FEET OF 2 INCH POLY ALONG 600 BLOCK OF US 75 FRONTAGE ROAD TO ACCOMMODATE TXDOT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL GOOTOWERO	11100	RELOCATION OF	DEGEMBER
4000	080.72752	7,802	OF TEXAS RULE 8.209. INSTALL 500 FEET OF 3 INCH STEEL ALONG LINE KPD1E AND ABANDON APPROX 500 FEET OF 3 INCH STEEL ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS.	ALL CUSTOMERS	SHERMAN	FACILITIES	OCTOBER
4001	080.72756	17,746	RULE 8.209. INSTALL 1200 FEET OF 2 INCH POLY AND ABANDON 1437 FEET OF 2 INCH STEEL, 552 FEET OF 1.25 INCH STEEL, AND 121 FEET OF 2 INCH POLY ALONG NEWCOMB	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY	OCTOBER
4002	080.72757	5,252	AND GILES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	OCTOBER
4003	080.72758	12,207	INSTALL 1,580 FEET OF 8 INCH, 46 FEET OF 4 INCH AND 7,108 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH EAST SUBDIVISION. DEVELOP INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	SEPTEMBER
4004	080.72759	411,821	REPLACE 5.25 MILES OF 10 INCH STEEL ALONG LINE KC (WEST) WITH 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,320 FEET OF 4 INCH AND 465 FEET OF 2 INCH POLY ALONG COLLEGE STREET AND ABANDON 287 FEET OF 3 INCH, 817 FEET OF 4 INCH POLY AND 1,236	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	DECEMBER
4005	080.72760	641 115	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
.500	5552760	071,110	INSTALL 2760 FEET OF 2 INCH POLY ALONG DREXEL DRIVE AND ABANDON 134 FEET OF 3 INCH POLY, 31 FEET OF 4 INCH POLY, 664 FEET OF 3 INCH STEEL, 1,883 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION OF 71 ACCORDANCE	. ZE SSSTOWEIG	STOR EVINE	- TOTEM MILOMIT	DECEMBEN
4006	080.72762	51,386	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,610 FEET OF 4 INCH AND 525 FEET OF 2 INCH POLY ALONG BALL STREET AND ABANDON 1,941 FEET OF 4 INCH POLY AND 964 FEET OF 2, 4, AND 6	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
4007	080.72763	1,113,304	INCH STEEL AND GRAPEVINE DISTRICT REGULATOR STATION #7 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4008	080.72764	4,019,069	RELOCATE FACILITIES. INSTALL 2,000 FEET OF 12 INCH. 2,500 FEET OF 10 INCH, 1,500 FEET OF 4 INCH STEEL AND 1,000 FEET OF 6 INCH POLY AND NEW HIP TO DISTRICT REGULATOR STATION ALONG HIGHWAY 6 TO WACO DRIVE AND ABANDON 1,300 FEET OF 12 INCH, 200 FEET OF 10 INCH, 2,200 FEET OF 8 INCH, 1,200 FEET OF 4 INCH, 100 FEET OF 2 INCH STEEL TO ACCOMODATE TXDOT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1165 FEET OF 4 INCH POLY ALONG EAST JORDAN ROAD AND ABANDON DRS01, 427 FEET OF 2 INCH STEEL, 986 FEET OF 3 INCH STEEL, 10 FEET OF 2 INCH POLY AND ADDRESS AND FEET OF 2 INCH POLY AND ADDRESS AND FEET OF 2 INCH POLY AND THE RAILROAD	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
4009	080.72765	16,889	COMMISSION OF TEXAS RULE 8 209. INSTALL 1230 FEET OF 4 INCH POLY ALONG CADDO STREET AND ABANDON DRS 02 AND 1172 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY	OCTOBER
4010	080.72767	552	COMMISSION OF TEXAS RULE 8 209. INSTALL 1649 FEET OF 2 INCH POLY AND ABANDON 2083 FEET OF 2 INCH STEEL ALONG STREETS OF LITTLE RIVER ACADEMY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY	OCTOBER
4011	080.72773	12,032	COMMISSION OF TEXAS RULE 8.209. INSTALL 404 FEET OF 2 INCH POLY AND ABANDON 398 FEET OF 2 INCH STEEL ALONG HOUSTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	LITTLE RIVER ACADEMY	SYSTEM INTEGRITY	OCTOBER
4012	080.72775	1,896	8.209. INSTALL 2700 FEET OF 2 INCH AND 1500 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	NEWCASTLE	SYSTEM INTEGRITY	OCTOBER
4013	080.72776	(29)	STREETS OF TRIPLE DIAMOND SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3200 FEET OF 4 INCH POLY AND ABANDON 630 FEET OF 4 INCH AND 620	RESIDENTIAL	MANSFIELD	GROWTH	SEPTEMBER
4014	080.72780	20,480	FEET OF 3 INCH BARE STEEL AND 1900 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 02 IN GODLEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY	OCTOBER
4015	080.72782	483	INSTALL 3,715 FEET OF 4 INCH POLY AND 105 FEET OF 2 INCH POLY ALONG THE STREETS OF SKYLINE ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	HUTCHINS	GROWTH	JUNE
4016	080.72783	629	INSTALL 280 FEET OF 2 INCH, 105 FEET OF 4 INCH AND 2692 FEET OF 6 INCH POLY ALONG VICTORY AT FRONTIER PHASE 1. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	PROSPER	GROWTH	JUNE
4017	080.72784	321,964	INSTALL 4580 FEET OF 4 INCH AND 4735 FEET OF 2 INCH POLY ALONG THE STREETS OF PALMILLA SPRINGS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1050 FEET OF 2 INCH, 460 FEET OF 4 INCH AND	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
4018	080.72785	11,506	410 FEET OF 2 INCH POLY ALONG HOUSTON STREET AND RETIRE 400 FEET OF 6 INCH AND 440 FEET OF 4 INCH BARE STEEL AND 336 FEET OF 2 INCH AND 127 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DENISON	RELOCATION OF FACILITIES	OCTOBER
4019	080.72786	1,898	INSTALL 5017 FEET OF 2 INCH POLY ALONG THE STREETS OF BLUFFVIEW	RESIDENTIAL	LEANDER	GROWTH	JUNE
4020	080.72788	1,437	INSTALL 100 FEET OF 6 INCH POLY ALONG SOUTH MALONE ROAD. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 35 FEET OF 2 INCH POLY ALONG PEARL AND	RESIDENTIAL	ALLEN	GROWTH	JUNE
4021	080.72789	10,078	ABANDON 30 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
4022	080.72795	350	RELOCATE FACILITIES. INSTALL 185 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 2 INCH OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY ALONG BROUGHTON STREET TO ACCOMMODATE CITY OF SHERMAN STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3100 FEET OF 2 INCH, AND 2600 FEET OF 4 INCH IP POLY GAS MAIN FOR THE NEW GREENWAY TRAILS PHASE 4 SUBDIVISION. DEVELOPER INSTALLED	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	OCTOBER
4023	080.72800	881	FACILITIES. REPLACE STEEL SERVICES WITH POLY SERVICES ON MAPSHEET IN BRYAN IN	RESIDENTIAL	GRAND PRAIRIE	GROWTH	APRIL
4024	080.72801	24,238	ACCORDANCE WITH RAILROAD COMMISION RULE 8.209. INSTALL 700 FEET OF 6 INCH AND 2600 FEET OF 4 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
4025	080.72802	1,728	OF HARVEST DEVELOPMENT. INSTALL 1170 FEET OF 2 INCH POLY AND ABANDON 1121 FEET OF 2 INCH STEEL	RESIDENTIAL	NORTHLAKE	GROWTH	OCTOBER
4026	080.72809	,	AND DISTRICT REGULATOR STATION 03 ALONG SWEETWATER STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATION FACILITIES: INSTALL TAP AND RISER ALONG LINE RFB IN TAYLOR	ALL CUSTOMERS	ROSCOE	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4027	080.72811	260 321	COUNTY TO ACCOMMODATE A RELOCATED MEASURING STATION.	ALL CUSTOMERS COMMERCIAL OR	TUSCOLA GAINESVILLE	FACILITIES	APRIL
4028	080.72816	321	INSTALL 985 FEET OF 6 INCH POLY ALONG 135. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 900 FEET OF 4 INCH POLY ALONG IMMAUEL ROAD AND ABANDON 830 FEET OF 4 INCH POLY TO ACCOMMODATE CITY STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	INDUSTRIAL	GAINESVILLE	GROWTH	MARCH
4029	080.72819	333,268		ALL CUSTOMERS	PFLUGERVILLE	SYSTEM INTEGRITY	DECEMBER
4030	080.72825	27,155	2000 FEET OF 3 IN STEEL AND 230 FEET OF 2 IN POLY ALONG BARNETT STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY SYSTEM	OCTOBER
4031 4032	080.72826 080.72829		INSTALL 600 FEET OF 6 INCH POLY ALONG IH35. INSTALL 1600 FEET OF 12 INCH POLY ALONG STATE HIGHWAY 114.	ALL CUSTOMERS ALL CUSTOMERS	GAINESVILLE FORT WORTH	IMPROVEMENT GROWTH	MARCH JUNE
4033	080.72832	964	REPLACE DISTRICT REGULATOR STATION 04 IN WHITESBORO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITESBORO	SYSTEM INTEGRITY	OCTOBER
4034	080.72834	242,609	INSTALL 1,100 FEET OF 12 INCH POLY ALONG THE STREETS OF REDDEN FARM SUBDIVISION. INSTALL DISTRICT REGULATOR STATION ALONG LINE L14 AND ABANDON DISTRICT REGULATOR STATION IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	MIDLOTHIAN	GROWTH	DECEMBER
4035	080.72835	177,642	RULE 8.209. INSTALL 1750 FEET OF 2 INCH POLY ALONG RICKETTS STREET AND ABANDON 1086 FEET OF 2 INCH POLY, 34 FEET OF 2 INCH STEEL, 220 FEET OF 4 INCH STEEL, 200	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	OCTOBER
4036	080.72837	44,437	FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	DECEMBER
4037	080.72839	52,471	INSTALL 1331 FEET OF 2 INCH POLY ALONG THE WATERSIDE TOWNHOMES DEVELOPMENT. INSTALL 6,945 FEET OF 2 INCH POLY ALONG MISTLETOE DRIVE AND ABANDN 2,035	RESIDENTIAL	FORT WORTH	GROWTH	MARCH
4038	080.72840	2,333,283	FEET OF 4 INCH AND 1,285 FEET OF 2 INCH STEEL AND 240 FEET OF 4 INCH AND 5,945 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4039	080.72841	84,411	INSTALL 6055 FEET 0F 4 INCH AND 1595 FEET 0F 2 INCH POLY ALONG THE STREETS OF ELIZABETH CREEK SUBDIVISION. INSTALL 4797 FEET 0F 2 INCH AND 1403 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
4040 4041	080.72846 080.72847		STREETS OF THE HONEY CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 90 FEET OF 2 INCH POLY ALONG WEST CREEK DRIVE IN DALLAS TX.	RESIDENTIAL RESIDENTIAL	MCKINNEY DALLAS	GROWTH GROWTH	MARCH JULY
4042	080.72848		INSTALL 1880 FEET OF 4 INCH AND 2065 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTH STAR SUBDIVISION.	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
4043	080.72849	1,355	RELOCATE FACILITIES. INSTALL 380 FEET OF 6 INCH POLY ALONG SOUTH COOPER STREET AND ABANDON 380 FEET OF 6 INCH POLY TO ACCOMMODATE	RESIDENTIAL	FORT WORTH	GROWTH	JULY
4044	080.72855	27,792	CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 9,990 FEET OF 2 INCH POLY ALONG THE STREETS OF MILRANY RANCH	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
4045	080.72858	151,048	INSTALL 3,990 FEET OF 2 INCH POLY ALONG THE STREETS OF MILKANY RANCH SUBDIVISION IN COLLIN COUNTY. INSTALL 3,300 FEET OF 2 INCH AND 1,160 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	MELISSA	GROWTH	SEPTEMBER
4046	080.72860	227,652	STREETS OF LIBERTY IN COLLIN COUNTY	RESIDENTIAL	MELISSA	GROWTH	SEPTEMBER

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4047	080.72861	177,289	INSTALL 2,200 FEET OF 2 INCH AND 890 FEET OF 4 INCH POLY ALONG THE STREETS OF LIBERTY IN COLLIN COUNTY.	RESIDENTIAL	MELISSA	GROWTH	JULY
4048	080.72862	147,777	INSTALL 1,980 FEET OF 2 INCH AND 490 FEET OF 4 INCH POLY ALONG THE STREETS OF LIBERTY IN COLLIN COUNTY.	RESIDENTIAL	MELISSA	GROWTH	SEPTEMBER
		,	PURCHASE 26 SENSIT GOLD INSTRUMENTS, 103 SENSIT GOLD G2 WITH TC INSTRUMENTS, 2 TRAK-IT WITH TC INSTRUMENTS, AND 90 TRAK-IT IIIA WITH TC			GENERAL PLANT -	
4049	080.72863	22,336	INSTRUMENTS IN THE SOUTHEAST REGION. INSTALL 1000 FEET OF 2 INCH POLY ALONG MODELLA COURT, DEVELOPER	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	JUNE
4050	080.72866	2,549	INSTALL 1536 FEET OF 6 INCH, 1073 FEET OF 4 INCH AND 3200 FEET OF 2 INCH	RESIDENTIAL	DALLAS	GROWTH	MARCH
4051	000 70000	1 755	POLY ALONG THE STREETS OF HORIZON LAKE SUBDIVISION. DEVELOPER	DESIDENTIAL	LEANDED	CROWTH	APRIL
4051	080.72868	1,755	INSTALLED FACILITIES. INSTALL 2800 FEET OF 2 INCH POLY ALONG GLOVER STREET, MULBERRY STREET,	RESIDENTIAL	LEANDER	GROWTH	APRIL
			NORTH DAVIS STREET AND ABANDON DISTRICT REGULATOR STATION #11 ALONG CHURCH STREET AND GLOVER STREET, 905 FEET OF 4 INCH POLY, 545 FEET OF 4				
			INCH STEEL, 265 FEET OF 3 INCH POLY, 850 FEET OF 2 INCH STEEL AND 75 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
4052	080.72869	43,801	8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 400	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	OCTOBER
4053	080.72871	(4.000)	FEET OF 4 INCH POLY ALONG FREDERICK SQUARE TO ACCOMMODATE A DEVELOPER PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	MARCH
4055	060.72671	(4,003)	RELOCATE FACILITIES. INSTALL 290 FEET OF 2 INCH POLY AND ABANDON 290		DALLAS	FACILITIES	WARCH
			FEET OF 2 INCH POLY ALONG FOSSIL CREEK BOULEVARD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
4054 4055	080.72872 080.72878		COMMISSION OF TEXAS RULE 8.209. INSTALL 5,235 FEET OF 8 INCH POLY ALONG TX-171 AND CR 1128.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH GODLEY	FACILITIES GROWTH	OCTOBER JUNE
4056	080.72880	21,496	INSTALL (2) VALVES IN SWEETWATER, TX IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY	OCTOBER
4057	080.72883	206	INSTALL 700 FEET OF 6 INCH POLY ALONG HIGHRIDGE TROPHY TRACTOR. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BURLESON	GROWTH	JULY
4001	000.72000	200	INSTALL 256 FEET OF 2 INCH POLY AND ABANDON 256 FEET OF 2 INCH STEEL ALONG BELKNAP IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	INDOGTNIAL	BONLEGON	GROWIII	5021
4058	080.72884	1,696	8.209.	ALL CUSTOMERS	NEWCASTLE	SYSTEM INTEGRITY	OCTOBER
4059	080.72885	205,035		ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			REPLACE STEEL SERVICES WITH POLY SERVICES ALONG STREETS OF BROWNWOOD ON MAPSHEET IN ACCORDANCE WITH RAILROAD COMMISION RULE				
4060	080.72886	86,337	8.209. INSTALL 2,236 FEET OF 6 INCH POLY ALONG OLD BURLESON ROAD. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
4061	080.72888	588	INSTALL 2,593 FEET OF 6 INCH AND 2,648 FEET OF 4 INCH AND 4,115 FEET OF 2	INDUSTRIAL	FORT WORTH	GROWTH	MARCH
4062	080.72889	478,165	INCH POLY ALONG THE STREETS OF GODLEY RANCH SUBDIVISION.	RESIDENTIAL	GODLEY	GROWTH	JUNE
			INSTALL 4 INCH DISTRICT REGULATOR STATION AND 200 FEET OF 8 INCH POLY AND ABANDON 2 INCH DISTRICT REGULATOR STATION AND 200 FEET OF 6 INCH			SYSTEM	
4063	080.72891	25,787	POLY.	ALL CUSTOMERS	ROWLETT	IMPROVEMENT	DECEMBER
4064	080.72899	3,807	INSTALL 5,757 FEET OF 8 INCH POLY ALONG UNIVERSITY BOULEVARD AND CR 110. INSTALL 1,960 FEET OF 2 INCH POLY ALONG THE STREETS OF SOUTHERN POINT	ALL CUSTOMERS	ROUND ROCK	GROWTH	MARCH
4065	080.72905	40,508	SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 2,540 FEET OF 2 INCH AND 960 FEET OF 6 INCH POLY ALONG EAST LOUISIANA STREET AND ABANDON 1,924 FEET OF 2 INCH				
4066	080.72906	889,141	STEEL AND 848 FEET OF 6 INCH POLY IN MCKINNEY, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
			REPLACE 420 FEET OF 2 INCH STEEL WITH 420 FEET OF 2 INCH POLY ALONG				
4067	080.72910	4,781	JEANELL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3360 FEET OF 2 INCH POLY ALONG THE STREETS OF HEARTLAND 17.	ALL CUSTOMERS	QUITMAN	SYSTEM INTEGRITY	OCTOBER
4068	080.72912	(65)	DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CRANDALL	GROWTH	MARCH
4069	080.72914	(185)	INSTALL 920 FEET OF 2 INCH POLY ALONG THE STREETS OF HEARTLAND 16B. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CRANDALL	GROWTH	JANUARY
			INSTALL 900 FEET OF 2 INCH POLY ALONG MAPLE STREET AND ABANDON 670 FEET OF 4 INCH STEEL, 250 FEET OF 3 INCH POLY IN ACCORDANCE WITH				
4070 4071	080.72921 080.72922		RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE PIG TRAP ALONG LINE W22 IN TARRANT COUNTY.	ALL CUSTOMERS ALL CUSTOMERS	COMMERCE KELLER	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER JANUARY
4072	080.72923	1,485	INSTALL 6190 FEET OF 2 INCH POLY ALONG THE STREETS OF CROSS CREEK PHASE 3 AND 4. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	нитто	GROWTH	APRIL
	080.72924	•	INSTALL 305 FEET OF 4 INCH POLY ALONG MCKINNEY RANCH PARKWAY.	COMMERCIAL OR			
4073		837	DEVELOPER INSTALLED FACILITIES. NEW GROUNDBED INSTALLATAION BY MATCOR ON GBS RFB-09 AND RFB-30 IN	INDUSTRIAL	MCKINNEY	GROWTH	MARCH
4074	080.72926	111,819	COLEMAN AND TAYLOR COUNTIES AT 495+23 AND 1538+33. REPLACE GROUNDBED U22-08 ON LINE U22 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	JULY
4075	080.72927	2,684	COMMISSION OF TEXAS RULE 8.209. REPLACE 3 GROUND BEDS ALONG LINE U IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	MCCAULLEY	SYSTEM INTEGRITY	OCTOBER
4076	080.72928	8,124	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HAMLIN	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1,000 OF 4 INCH POLY ALONG MOCKINGBIRD AND AIRLINE IN DALLAS AND				
4077	080.72930	384,155		ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2750 FEET OF 4 INCH POLY AND 1150 FEET OF 2 INCH POLY ALONG RICHLAND AVENUE AND ABANDON 200 FEET OF 2 INCH STEEL, 800 FEET OF 2 INCH				
4078	080.72935		POLY AND 1900 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
4079	080.72947		INSTALL 450 FEET OF 2 INCH POLY ALONG WEST FM 93. INSTALL 1700 FEET OF 2 INCH POLY ALONG TROYAN LANE. DEVELOPER	ALL CUSTOMERS	ROGERS	GROWTH	MARCH
4080	080.72948	188	INSTALLED FACILITIES. REPLACE MEASURING STATION 4613 IN ELLIS AND INSTALL 120 FEET OF 4 INCH	RESIDENTIAL	TEMPLE	GROWTH SYSTEM	MARCH
4081	080.72949	(59)	STEEL.	ALL CUSTOMERS	ITALY	IMPROVEMENT	JANUARY
4082	080.72951	365	INSTALL 1430 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKESIDE VILLAS DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SHADY SHORES	GROWTH	JUNE
7			INSTALL 1830 FEET OF 4 INCH POLY AND 620 FEET OF 2 INCH POLY ALONG BELKNAP STREET AND ABANDON 1345 FEET OF 4 INCH STEEL, 445 FEET OF 2 INCH				
4083	080.72954	64.673	STEEL AND DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	OCTOBER
4084	080.72956	329	INSTALL 110 FEET OF 6 INCH POLY ALONG WHITESTONE ROAD. DEVELOPER	COMMERCIAL OR INDUSTRIAL	CEDAR PARK	GROWTH	JUNE
7004	000.12500	329	INSTALL 850 FEET OF 4 INCH POLY AND 80 FEET OF 8 INCH STEEL AND ABANDON	INDUSTRIAL	OLDAN FAIN	GROWIII	UOINL
			93 FEET OF 2 INCH STEEL, 650 FEET OF 4 INCH STEEL AND 845 FEET OF 2 INCH POLY ALONG 8TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF				
4085	080.72959	9,296	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3000 FEET OF 4 INCH POLY ALONG OAK STREET	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
			AND ABANDON 3000 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FAIRFIELD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF			RELOCATION OF	
4086	080.72960	32,691	TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY ALONG THE STREETS OF CREEK MEADOWS	ALL CUSTOMERS	FAIRFIELD	FACILITIES	OCTOBER
4087	080.72965	262	SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	JUNE
			INSTALL 3885 FEET OF 4 INCH POLY AND 5085 FEET OF 2 INCH POLY ALONG THE				
4088	080.72967	12	INSTALL 1600 FEET OF 2 INCH POLY ALONG DEPOT STREET AND ABANDON 1205	RESIDENTIAL	FORT WORTH	GROWTH	JANUARY
			FEET OF 3 INCH STEEL, 410 FEET OF 3 INCH POLY, 245 FEET OF 4 INCH STEEL AND 10 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
4089	080.72969	7,582	TEXAS RULE 8.209. INSTALL 2400 FEET OF 2 INCH POLY AND 100 FEET OF 4 INCH STEEL ALONG	ALL CUSTOMERS	DEPORT	SYSTEM INTEGRITY	OCTOBER
4000	000 70070	20.0	BELKNAP STREET AND ABANDON 2900 FEET OF 2 INCH STEEL IN ACCORDANCE	ALL OUGTONES:	MENA	OVOTEM INTEGRIE	DEOCUSES
4090	080.72970	60,202	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	DECEMBER

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		(1)	RELOCATE FACILITIES. INSTALL 722 FEET OF 4 INCH POLY AND ABANDON 514 FEET OF 4 INCH STEEL ALONG CRESTLINE ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			RELOCATION OF	
4091 4092	080.72973 080.72974	32,620 5,673	OF TEXAS RULE 8.209. INSTALL 3000 FEET OF 2 INCH POLY ALONG THE STREETS OF THREE OAKS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	FORT WORTH SHERMAN	FACILITIES GROWTH	OCTOBER JULY
			RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY AND ABANDON 350 FEET OF 4 INCH STEEL IN THE CITY OF RICHLAND HILLS IN ACCORDANCE WITH		RICHLAND HILLS	SYSTEM INTEGRITY	
4093	080.72975	71,883	RELOCATE FACILITIES. INSTALL 75 FEET OF 4 INCH STEEL AND ABANDON 75 FEET OF 4 INCH STEEL ALONG THE STREETS OF RICHLAND HILLS DUE TO CITY OF	ALL CUSTOMERS	RICHLAND HILLS		SEPTEMBER
4094	080.72978	15,181	RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3.475 FEET OF 2 INCH AND 2.135 FEET OF 3 INCH POLY ALONG THE	ALL CUSTOMERS	RICHLAND HILLS	RELOCATION OF FACILITIES	DECEMBER
4095	080.72982	238,219	STREETS OF WOODMERE RESIDENTIAL SUBDIVISION. INSTALL 4600 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY ALONG STREETS OF SAN ANGELO AND ABANDON 500 FEET OF 4 INCH STEEL, 2000 FEET OF 4 INCH	RESIDENTIAL	DENTON	GROWTH	OCTOBER
4096	080.72983	26,821	STEEL AND 200 FEET OF 2 INCH STEEL, 1200 FEET OF 4 INCH, 300 FEET OF 3 INCH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,250 FEET OF 2 INCH POLY AND ABANDON 410 FEET OF 2 INCH ADYL A,	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
4097	080.72987	391,508	250 FEET OF 2 INCH POLY AND 1,590 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2,200 FEET OF 6 INCH AND 20 FEET OF 2 INCH POLY AND ABANDON 627 FEET OF 4 INCH, 540 FEET OF 2 INCH POLY AND 165 FEET OF 4 INCH, AND 636 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILLENE, TAYLOR COUNTY IN				
4098 4099	080.72988 080.72989	412,380 1,021	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7150 FEET OF 2 INCH POLY ALONG THE STREETS OF MERRITT VILLAGE. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	ABILENE ROWLETT	SYSTEM INTEGRITY GROWTH	DECEMBER JULY
4100	080.72990	194,708	INSTALL 1,150 FEET OF 2 INCH POLY AND ABANDON 1,150 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
4101	090 72004	403 643	INSTALL 2,530 FEET OF 2 INCH POLY ALONG THE STREETS OF ABILENE AND ABANDON 95 FEET OF 4 INCH, 250 FEET OF 2 INCH POLY AND 1,020 FEET OF 2 INCH, 1,165 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ADII ENE	evetem intecpity	DECEMBER
4101	080.72991 080.73006	493,612	INSTALL 2,495 FEET OF 2 INCH POLY ALONG THE STREETS OF AUDRA POINTE SUBDIVISION.	RESIDENTIAL	ABILENE DENTON	SYSTEM INTEGRITY GROWTH	APRIL
			INSTALL 1860 FEET OF 2 INCH POLY AND ABANDON 200 FEET OF 2 INCH POLY AND 1750 FEET OF 2 INCH STEEL ALONG CRAIG STREET IN ACCORDANCE WITH				
4103	080.73007	11,591	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 675 FEET OF 6 INCH AND 5,600 FEET OF 2 INCH POLY ALONG THE ISTREETS OF THE HAVEN SUBDIVISION IN WAXAHACHIE, ELLIS COUNTY.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
4104	080.73018 080.73019	420,888 67,047	STREETS OF THE HAVEN SUBDIVISION IN WAXAFIACHIE, ELLIS COUNTY. INSTALL 4.465 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKE FOREST SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	WAXAHACHIE MCKINNEY	GROWTH GROWTH	OCTOBER DECEMBER
4106	080.73023	54,192	INSTALL 900 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG THE STREETS OF MIDTOWN RESERVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3,684 FEET OF 4 INCH POLY AND ABANDON 2,376 FEET OF 4 INCH STEEL,	RESIDENTIAL	COLLEGE STATION	GROWTH	SEPTEMBER
4107	080.73024	119,238	ABANDON 1,308 FEET OF 3 INCH STEEL ALONG SHARON STREET AND GRACE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
		,	RELOCATE FACILITIES. INSTALL 850 FEET OF 4 INCH POLY AND 1811 FEET OF 2 INCH POLY ALONG MEADOWBROOK DRIVE AND ABANDON 672 FEET OF 4 INCH				
4108	080.73025	59,549	AND 1811 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2210 FEET OF 4 INCH POLY. 292 FEET OF 2 INCH POLY AND ABANDON 599 FEET OF 4 INCH STEEL, 1611 FEET OF 3 INCH STEEL, 292	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
4109	080.73026	57,481	FEET OF 2 INCH STEEL ALONG HIGHLAND TO ACCOMMODATE CITY OF ARLINGTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 2450 FEET OF 4 INCH AND 698 FEET OF 2 INCH POLY AND ABANDON 2450 FEET OF 4 INCH AND 470 FEET OF 2 INCH STEEL ALONG OVERHILL DRIVE IN				
4110	080.73027	177,184	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 1842 FEET OF 2 INCH POLY AND ABANDON 1592 FEET OF 2 INCH STEEL ALONG JOYCE STREET TO ACCOMMODATE CITY OF	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
4111	080.73028	30,748	ARLINGTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
4112	080.73029	34,745	INSTALL 346 FEET OF 4 INCH AND 587 FEET OF 2 INCH POLY AND ABANDON 293 FEET IF 4 INCH AND 587 FEET OF 2 INCH STELL ALONG OVERHILL DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 643 FEET OF 4 INCH POLY AND 2245 FEET OF 2 INCH POLY ALONG HIGHLAND DRIVE AND ABANDON 634 FEET OF 4 INCH STEEL AND 2245 FEET OF 2				
4113	080.73030	171,293	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1503 FEET OF 4 INCH AND 1124 FEET OF 2 INCH POLY ALONG BROWNING DRIVE AND ABANDON 845 FEET OF 4 INCH, 658 FEET OF 3	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4114	080.73031	74,829	INCH AND 986 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2665 FEET OF 4 INCH POLY ALONG STREETS OF ARLINGTON AND	ALL CUSTOMERS	ARLINGTON	FACILITIES	OCTOBER
4115	080.73032	77,773	ABANDON 1033 FEET OF 4 INCH AND 1518 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1,832 FEET OF 4 INCH POLY, 593 FEET OF 2 INCH POLY AND ABANDON 155	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
4116	080.73033	75,531	FEET OF 6 INCH STEEL, 1,585 FEET OF 4 INCH STEEL, 457 FEET OF 2 INCH STEEL ALONG EDNA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
4117	080.73039	23,307	INSTALL 650 FEET OF 2 INCH POLY MAIN ALONG TRADITION TRAIL. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PLANO	GROWTH	MARCH
4118	080.73046	347	INSTALL 1540 FEET OF 4 INCH POLY ALONG MIDWAY ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 5372 FEET OF 2 INCH, 1961 FEET OF 4 INCH AND 518 FEET OF 12 INCH	COMMERCIAL OR INDUSTRIAL	HALTOM CITY	GROWTH	APRIL
4119	080.73050	8,444	POLY ALONG THE STREETS OF THE TRINITY FALLS. DEVELOPER INSTALLED FACILITIES. INSTALL 450 FEET OF 6 INCH, 1,120 FEET OF 4 INCH, AND 1,050 FEET OF 2 INCH	RESIDENTIAL	MCKINNEY	GROWTH	MARCH
4120	080.73053	37,966	POLY AND ABANDON 537 FEET OF 4 IN, 1210 FEET OF 2 IN STEEL AND 278 FEET OF 8 IN, AND 371 FEET OF 3 IN POLY ALONG MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
440.	000 700		INSTALL 710 FEET OF 2 INCH POLY ALONG STREETS OF FORT WORTH AND ABANDON 240 FEET OF 4 INCH STEEL AND 200 FEET OF 4 INCH CAST IRON AND 185 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUCTO	F007-W0	0,015,111,11	00707
4121 4122	080.73058 080.73061	5,100 481	RULE 8.209. INSTALL 1000 FEET OF 4 INCH POLY ALONG STREETS OF BALCH SPRINGS. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	FORT WORTH BALCH SPRINGS	SYSTEM INTEGRITY GROWTH	OCTOBER JUNE
			INSTALL 485 FEET OF 4 INCH POLY AND 2225 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 3 INCH POLY, 1500 FEET OF 4 INCH STEEL, 640 FEET OF 4 INCH STEEL				
4123	080.73068	11,507	AND 680 FEET OF POLY ALONG MCDONALD STREET AND EAST 3RD STREET IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	DECEMBER
4124	080.73070	21,441	REPAIR DENT WITH GOUGE ALONG LINE CA(2ND) WEST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTAL DISTRICT REGULATOR STATION 01, 100 FEET OF 6 INCH POLY AND	ALL CUSTOMERS	SANCTUARY	SYSTEM INTEGRITY	OCTOBER
4125	080.73071	44,664	INSTAL DISTRICT REGULATOR STATION 01, 100 FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 01, 100 FEET OF 2 INCH POLY ALONG LINE 028-1.	ALL CUSTOMERS	SACHSE	SYSTEM IMPROVEMENT	MARCH

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4126	080.73079	6,626	INSTALL 376 FEET OF 4 INCH AND 8.249 FEET OF 2 INCH POLY ALONG THE STREETS OF WOLF RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2225 FEET OF 6 INCH POLY ALONG TRAIL LAKE DRIVE AND ABANDON 2225	RESIDENTIAL	GEORGETOWN	GROWTH	JULY
4127	080.73083	40,329		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4128	080.73086	157	INSTALL 325 FEET OF 4 INCH POLY AND 250 FEET OF 2 INCH POLY ALONG SOUTHWEST PARKWAY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	COLLEGE STATION	GROWTH	MARCH
			RELOCATE FACILITIES. INSTALL 300 FEET OF 4 INCH POLY ALONG DARCY STREET AND ABANDON 475 FEET OF 4 INCH AND 285 FEET OF 6 INCH STEEL TO				
4129	080.73088	2,435	ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
1120	000.70000	2,100	INSTALL DISTRICT REGULATOR STATION 02, 140 FEET OF 2 INCH POLY ABANDON 140 FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 02 ALONG BENNIE	7LE GGGTGMENG	TOM WOM	TAGEMES	COTOBER
			STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4130	080.73089	62,955		ALL CUSTOMERS	ROWENA	SYSTEM INTEGRITY	JUNE
4131	080.73091	7,378	INSTALL 1,800 FEET OF 2 INCH POLY ALONG THE STREETS OF CANTRO TRACE AND LIBERO LANE IN TRAVISSO SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2292 FEET OF 6 INCH POLY AND ABANDON 1782	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
i			FEET OF 6 INCH STEEL AND 674 FEET OF 6 INCH POLY ALONG US82 TO ACCOMMODATE CITY OF NOCONA HIGHWAY PROJECT IN ACCORDANCE WITH			RELOCATION OF	
4132	080.73094	13,982	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE 347 FEET OF 2 INCH STEEL, 170 FEET OF 2 INCH POLY AND 100 FEET OF	ALL CUSTOMERS	NOCONA	FACILITIES	OCTOBER
4400	000 70000	F 000	WITH 540 FEET OF POLY AND 100 OF 2 INCH POLY ALONG WALNUT IN	ALL CLICTOMEDO	LIII LODODO	OVOTEM INTEGRITY	OCTOBER
4133	080.73098	5,888	ACCORDANCE WTH THE RAIROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1090 FEET OF 2 INCH POLY AND ABANDON 295 FEET OF 2 INCH STEEL, 809	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
			FEET DUPONT, 53 FEET OF 2 INCH POLY, DISTRICT REGULATOR STATION 030 ALONG 14TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
4134	080.73107	23,227		ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
4135	080.73110	66	INSTALLED FACILITIES.	RESIDENTIAL	MCKINNEY	GROWTH	MARCH
			INSTALL 1040 FEET OF 2 INCH POLY AND ABANDON 48 FEET OF 2 INCH POLY, 211 FEET OF 2 INCH POLY, 11 FEET OF 3 INCH POLY, 322 FEET OF 2 INCH STEEL, 1006				
			FEET OF 3 INCH STEEL, AND DISTRICT REGULATOR STATION 07 ALONG THE STREETS OF GRANBURY IN ACCORDANCE WITH RAILROAD COMMISSION OF				
4136	080.73111	32,777	TEXAS RULE 8.209. INSTALL 860 FEET OF 2 INCH POLY, 895 FEET OF 4 INCH POLY AND ABANDON 185	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY	DECEMBER
			FEET OF 4 INCH STEEL, 215 FEET OF 3 INCH STEEL, 335 FEET OF 3 INCH POLY, 632				
4137	080.73112	15,807	FEET OF 2 INCH POLY, 1,318 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1,856 FEET OF 6 INCH, 5,548 FEET OF 4 INCH, 7,131 FEET OF 2 INCH POLY ALONG THE STREETS OF HIGHLAND VILLAGE SUBDIVISION. DEVELOPER				
4138	080.73114	34,473	INSTALLED FACILITIES. INSTALL 1,865 FEET OF 2 INCH POLY ALONG THE STREETS OF BEL GRAND	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
4139 4140	080.73123 080.73131		ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,449 FEET OF 4 INCH POLY ALONG HIDDEN VISTA BOULEVARD.	RESIDENTIAL ALL CUSTOMERS	HASLET BURLESON	GROWTH GROWTH	OCTOBER JUNE
			INSTALL 1500 FEET OF 2 INCH POLY ALONG THE STREETS OF MISSION RANCH				
4141 4142	080.73133 080.73134		PHASE 202. DEVELOPER INSTALLED FACILITIES. INSTALL 200 FEET OF 2 INCH POLY ALONG N 3RD STREET.	RESIDENTIAL RESIDENTIAL	COLLEGE STATION PRINCETON	GROWTH GROWTH	APRIL MARCH
			INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 375 FEET OF 2 INCH STEEL AND 12 FEET OF 2 INCH POLY ALONG ALDINE IN ACCORDANCE WITH THE RAILROAD				
4143	080.73135	2,753	COMMISSION OF TEXAS RULE 8.209. INSTALL 965 FEET OF 2 INCH POLY ALONG CALVERT STREET AND ABANDON 1130	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	OCTOBER
4144	080.73137	7,212	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY	OCTOBER
4145	080.73138	177,103	INSTALL 2020 FEET OF 4 INCH POLY AND 2000 FEET OF 2 INCH POLY ALONG THE STREETS OF PIONEER POINT SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	APRIL
4146	080.73139	1,298	INSTALL 4,387 FEET OF 2 INCH POLY AND 1,832 FEET OF 4 INCH POLY ALONG THE STREETS OF HIGH COUNTRY SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 250 FEET OF 2 INCH POLY ALONG SW MAIN STREET AND ABANDON 250 FEET OF 2 INCH STEEL TO ACCOMMODATE TXDOT	RESIDENTIAL	BURLESON	GROWTH	JULY
4147	080.73140	2,211	CULVERT REPLACEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	OCTOBER
7177	000.75140	2,211	INSTALL 1,260 FEET OF 8 INCH, 702 FEET OF 4 INCH AND 4.156 FEET OF 2 INCH POLY ALONG THE STREETS OF STAUNTON DRIVE AND MACARTHUR DRIVE IN	ALE GOOTOMENO	LINNO	TAGETTEO	COTOBER
4148	080.73141	43,991	LARKSPUR SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	OCTOBER
			INSTALL 305 FEET OF 4 INCH AND 2,395 FEET OF 2 INCH POLY ALONG THE STREETS OF STAUNTON DRIVE IN LARKSPUR SUBDIVISION. DEVELOP INSTALLED				
4149	080.73142	24,382	FACILITIES. INSTALL 1,859 FEET OF 6 INCH AND 5,757 FEET OF 12 INCH POLY ALONG COIT	RESIDENTIAL	LEANDER	GROWTH	OCTOBER
4150	080.73143	2,101,920	ROAD IN LEXINGTON PARKS SUBDIVISION. INSTALL 35 FEET OF 4 INCH, 10 FEET OF 4 INCH, AND 25 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	FRISCO	GROWTH	OCTOBER
			ABANDON 25 FEET OF 4 INCH STEEL, 15 FEET OF 2 INCH POLY, 10 FEET OF POLY AND DR\$12 AT SUNSET DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF				
4151	080.73147	5,567	TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 240 FEET OF 6 INCH POLY AND 250 FEET OF 4				
			INCH POLY AND ABANDON 240 FEET OF 6 INCH POLY AND 140 FEET OF 4 INCH POLY ALONG DAY MIAR ROAD TO ACCOMMODATE MANSFIELD CITY STREETS			RELOCATION OF	
4152	080.73148	1,362	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4252 FEET OF 2 INCH POLY ALONG THE STREETS OF SUN CITY	ALL CUSTOMERS	MANSFIELD	FACILITIES	OCTOBER
4153	080.73153	140,929		RESIDENTIAL	GEORGETOWN	GROWTH	JULY
			OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAD STORM SEWER				
4154	080.73155	3,115	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
		2,	RELOCATE FACILITIES. INSTALL 1230 FEET OF 6 INCH POLY AND ABANDON 1205 FEET OF 6 INCH POLY ALONG FM 156 TO ACCOMMODATE CITY OF FORT WORTH		-		
4155	080.73158	12,805	STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 637 FEET OF 2 INCH, 352 FEET OF 4 INCH POLY ALONG MORSE STREET,	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			JACKSON STREET AND HILL ALLEY STREET IN DENTON AND ABANDON 833 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
4156	080.73159	288,426	8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG MELBA AND ABANDON 60 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
4157	080.73163	1,632	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,100 FEET OF 2 INCH POLY ALONG HAVENHURST	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
			AND NESTLE DR AND ABANDON 2,950 FEET OF 2 INCH STEELAND 150 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4158	080.73164	481,605	8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 925 FEET OF 2 INCH POLY ALONG THE STREETS OF WILDERNESS MOBILE HOME PARK SUBDIVISION AND ABANDON 906 FEET OF 2 INCH POLY IN				
4159	080.73165	4,511	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1400 FEET OF 12 INCH POLY, 10 FEET OF 6 INCH	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
			POLY, 70 FEET OF 4 INCH POLY, 50 FEET OF 2 INCH POLY ALONG E TERRELL AND ABANDON 1400 FEET OF 10 INCH STEEL, 10 FEET OF 6 INCH POLY, 10 FEET OF 4				
4400	000 70 100	24.2	INCH POLY, 10 FEET OF 3 INCH POLY TO ACCOMODATE CITY OF FORT WORTH	ALL OUGTONES	FORT WORTH	RELOCATION OF	0070757
4160	080.73169	,	STREET IMPROVEMENT PROJECT. INSTALL 1,700 FEET OF 4 INCH, 2,060 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4161	080.73171	117,570	OF WEST END SUBDIVISION IN MCGREGOR IN MCLENNAN COUNTY.	RESIDENTIAL	MC GREGO	GROWTH	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4162	080.73173	81,001	RELOCATE FACILITIES. INSTALL 356 FEET OF 6 INCH POLY AND ABANDON 340 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF IRVING STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 183 FEET OF 2 INCH POLY ALONG SHEPHERD STREET TO ACCOMMODATE CITY OF IRVING	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
4163	080.73174	1,190	STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 7.264 FEET OF 2 INCH AND 568 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
4164	080.73175	13,621	STREETS OF COLLINSBROOK FARMS SUBDIVISION IN FRISCO, COLLIN COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 5,600 FEET OF 4 INCH, 2,100 FEET OF 2 INCH POLY ALONG IRVING BOULEVARD BETWEEN SOWERS ROAD AND STRICKLAND FLAZA IN IRVING AND ABANDON 4,455 FEET OF 4 INCH, 68 FEET OF 3 INCH, 621 FEET OF 1.25 INCH, 84	RESIDENTIAL	FRISCO	GROWTH	DECEMBER
4165	080.73182	2.241.825	FEET OF 2 INCH STEEL AND 283 FEET OF 4 INCH, 284 FEET OF 3 INCH, 1,147 FEET OF 2 INCH AND 885 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
4166	080.73183	4.556	INSTALL 4,805 FEET OF 4 INCH AND 4,100 FEET OF 2 INCH POLY ALONG STREETS OF BROADMOOR ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	OVILLA	GROWTH	APRIL
4167	080.73184	4,330	INSTALL 2,110 FEET OF 4 INCH AND 4,160 FEET OF 2 INCH POLY ALONG THE STREETS OF OAKMONT PHASE 2. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	RED OAK	GROWTH	MARCH
4168	080.73192	1,662,850	INSTALL 10,000 FEET OF 8 INCH POLY AND 331 FEET OF STEEL CASING ALONG THE STREETS OF THE OAKS SUBDIVISION.		RED OAK	GROWTH	SEPTEMBER
4169	080.73193	48,879	INSTALL 3,800 FEET OF 4 INCH AND 540 FEET OF 2 INCH POLY ALONG THE	COMMERCIAL OR INDUSTRIAL	KELLER	GROWTH	SEPTEMBER
			INSTALL 1607 FEET OF 2 INCH POLY AND 2316 FEET OF 4 INCH POLY STREETS OF HILLSBORO AND ABANDON 1688 FEET OF 4 INCH STEEL, 188 FEET OF 3 INCH STEEL, 947 FEET OF 2 INCH STEEL AND 422 FEET OF 1.25 INCH STEEL IN				
4170	080.73194	72,116	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2500 FEET OF 2 INCH, AND 3500 FEET OF 4 INCH POLY ALONG THE NEW	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
4171	080.73199	1,230	GREENWAY TRAILS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. REPLACE (3) DEPLETED GROUNDBEDS IN THE CITY OF LAKEPORT AT THE AAA	RESIDENTIAL	GRAND PRAIRIE	GROWTH	JUNE
4172	080.73210	488	MOBILE HOME PARK IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 715 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTHBROOK PLACE	ALL CUSTOMERS	LAKEPORT	SYSTEM INTEGRITY	OCTOBER
4173 4174	080.73214 080.73215	3,013 54	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG BLUEBONNET STREET. INSTALL 700 FEET OF 6 INCH, 1,600 FEET OF 4 INCH AND 3,000 FEET OF 2 INCH	RESIDENTIAL ALL CUSTOMERS	PLANO FREDERICKSBURG	GROWTH GROWTH	JUNE MARCH
4175	080.73216	70,211	POLY ALONG THE STREETS OF MIRA LOGO CROSSING SUBDIVISION IN MANSFIELD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GRAND PRAIRIE	GROWTH	DECEMBER
4176	080.73220		INSTALL 1560 FEET OF 2 INCH POLY ALONG THE STREETS OF OLD TOWN EAST DEVELOPMENT. DEVELOPER INSTALLED FACILITIES. INSTALL 525 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION	RESIDENTIAL	PFLUGERVILLE	GROWTH	DECEMBER
			5, 50 FEET OF 4 INCH STEEL, 390 FEET OF 3 INCH STEEL, 450 FEET OF 4 INCH POLY AND 720 FEET OF 2 INCH POLY ALONG MARBLE STREET IN ACCORDANCE WITH				
4177	080.73221	23,998	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY ALONG 5TH STREET AND ABANDON DISTRICT REGULATOR STATION 02, 670 FEET OF 2 INCH STEEL, 1045 FEET OF 3 INCH STEEL,	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	OCTOBER
4178	080.73224	8,122	40 FEET OF 3 INCH STEEL, 120 OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CRANDALL	SYSTEM INTEGRITY	OCTOBER
4179	080.73225	75,432	INSTALL 3175 FEET OF 2 INCH AND 873 FEET OF 4 INCH POLY ALONG THE STREETS OF LEXINGTON PARKS SUBDIVISION. INSTALL 1060 FEET OF 2 INCH POLY ALONG STREETS OF MESQUITE AND ABANDON 925 FEET OF 2 INCH STEEL, 955 FEET OF 4 INCH STEEL AND DISTRICT	RESIDENTIAL	FRISCO	GROWTH	JUNE
4180	080.73226	34,017	REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	OCTOBER
4181	080.73228	30,517	STATION 9, 710 FEET OF 4 INCH STEEL, 1215 FEET OF 3 INCH STEEL, 450 FEET OF 4 INCH POLY AND 430 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 9.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
			INSTALL (2) 8 INCH 3-WAY TEES, (2) 8 INCH TRANSITIONS, (1) 8 INCH POLY VALVE. 340 FEET OF 8 INCH POLY ALONG WYCLIFF AND ABANDON 340 FEET OF 10 INCH STEEL WITH ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4182	080.73230	17,450	INSTALL (1) 12 INCH X16 INCH SHORT STOP, (2) 10 INCH 3-WAY TEES, (3) 12 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4183	080.73233	12 518	TRANSITIONS, (1) 12 INCH POLY VALVE, 20 FEET OF 12 INCH POLY ALONG DOUGLAS STREET AND HAWTHORNE STREET AND ABANDON 20 FEET OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4184	080.73235		INSTALL 554 FEET OF 2 INCH POLY ALONG HERO WAY IN LEANDER, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	LEANDER	GROWTH	JUNE
			INSTALL (1) 12 INCH X16 INCH FOLDING SHORT STOP, (1) 10 INCH 3 WAY TEE, (2) 12 INCH TRANSITIONS, (1) 12 INCH POLY VALVE, 55 FEET OF 12 INCH POLY AND ABANDON 55 FEET OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD				
4185	080.73238	109,505	COMMISSION OF TEXAS RULE 8.209. INSTALL (2) SPHERICAL TEES, (2) 12 INCH TRANSITIONS, (1) 12 INCH POLY VALVE, AND 35 FEET OF 12 INCH POLY AND ABANDON 35 FEET OF 12 INCH STEEL IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4186	080.73241	42,801	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2400 FEET OF 4 INCH POLY ALONG SPRING PARK AND ABANDON 2400	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	DECEMBER
4187	080.73245	226,079	FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
4188	080.73246	76,784	INSTALL 2200 FEET OF 4 INCH POLY ALONG JUPITER AND ABANDON 2200 OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 680 FEET OF 6 INCH, 360 FEET OF 4 INCH, AND 3455 FEET OF 2 INCH POLY	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
4189	080.73247		ALONG THE STREETS OF LAKES AT RIVER TRAILS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 144 FEET OF 6 INCH POLY ALONG COUNTY ROAD 180. DEVELOPER	RESIDENTIAL COMMERCIAL OR	FORT WORTH	GROWTH	JUNE
4190	080.73251		INSTALLED FACILITIES. INSTALL 910 FEET OF 2 INCH POLY ALONG THE STREETS OF VIZCAYA SUBDIVISION. PERFECUENCIA DE FACILITIES.		CEDAR PARK	GROWTH	APRIL
4191	080.73252 080.73253	7,610 564	DEVELOPER INSTALLED FACILITIES. INSTALL 2300 FEET OF 2 INCH POLY ALONG THE STREETS OF EDEN TERRANCE SUBDIVISION.	RESIDENTIAL RESIDENTIAL	ROUND ROCK ARLINGTON	GROWTH GROWTH	OCTOBER JUNE
			RELOCATE FACILITIES. INSTALL 8 POLY SERVICES AND ABANDON 8 POLY SERVICES ALONG WESTCLIFF TO ACCOMMODATE CITY OF FORT WORTH STREET				
4193	080.73254	51,334	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5180 FEET OF 2 INCH POLY ALONG THE STREETS OF THE RESERVE AT	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4194	080.73255	12,700	INSTALL 5180 FEET OF 2 INCH POLY ALONG THE STREETS OF THE RESERVE AT NORTH FORK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2190 FEET OF 4 INCH AND 2860 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	LEANDER	GROWTH	JUNE
4195	080.73256	801	STREETS OF SONOMA SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3645 FEET OF 4 INCH POLY ALONG THE STREETS OF SONOMA VERDE	RESIDENTIAL	ROCKWALL	GROWTH	APRIL
4196	080.73257	520	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 10 FEET OF 6 INCH POLY AND ABANDON 10 FEET OF 6 INCH POLY ALONG	RESIDENTIAL	ROCKWALL	GROWTH	JUNE
4197	080.73259	1,832	BLUFF AND 10TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
4198	080.73260	762	INSTALL RELIEF VALVE ALONG COLLEGE STREET AND ABANDON RELIEF VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3482 FEET OF 2 INCH AND 879 FEET OF 6 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	GATESVILLE	SYSTEM INTEGRITY	OCTOBER
4199	080.73261	52,861	OF LEXINGTON PARKS SUBDIVISION. INSTALL 235 FEET OF 2 INCH POLY ALONG 2200 BLOCK OF NORTH VILLAGE DRIVE.	RESIDENTIAL	FRISCO	GROWTH	JUNE
4200	080.73263	(28)	IN BONHAM.	RESIDENTIAL	BONHAM	GROWTH	JANUARY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4201	080.73265	18,785	REPLACE 119 STEEL SERVICES WITH POLY SERVICES ON MAPSHEET #AM249372 IN BRYAN IN ACCORDANCE WITH RAILROAD COMMISION RULE 8 209. REPLACE 84 STEEL SERVICE LINES IN BRYAN IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
4202	080.73266	18,451	COMMISSION OF TEXAS RULE 8.209. INSTALL 2150 FEET OF 2 INCH POLY ALONG CHURCH STREET AND ABANDON	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
4203	080.73267	10,603	DISTRICT REGLUATOR STATION AND 2150 FEET STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,590 FEET OF 2 INCH AND 2,675 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	LITTLE RIVER ACADEMY	SYSTEM INTEGRITY	OCTOBER
4204	080.73269	185,256	INSTALL 3000 FEET OF 2 INCH POLY ALONG STREETS OF MESQUITE AND	RESIDENTIAL	DENTON	GROWTH	OCTOBER
4205	080.73273	79,410	ABANDON 390 FEET OF 3 INCH CAST IRON, 1661 FEET OF 3 INCH STEEL AND 849 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 900 FEET OF 2 INCH POLY AND ALONG GREY STREET AND ABANDON				
4206	080.73283	5.818	DISTRICT REGULATOR STATION 01, 525 FEET OF 4 INCH POLY, 350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DEPORT	SYSTEM INTEGRITY	OCTOBER
4207	080.73284		INSTALL 100 FEET OF 2 INCH POLY ALONG PRAIRIE AVENUE.	RESIDENTIAL	DALLAS	GROWTH	APRIL
4208	080.73285	80,973	INSTALL 4.384 FEET OF 2 INCH POLY ALONG COIT ROAD AND CHARISMATIC PARKWAY IN LEXINGTON PARKS SUBDIVISION IN FRISCO, COLLIN COUNTY,	RESIDENTIAL	FRISCO	GROWTH	DECEMBER
			INSTALL 3406 FEET OF 6 INCH, 900 FEET OF 4 INCH, AND 6298 FEET OF 2 INCH POLY ALONG THE STREETS OF BROOKLANDS SUBDIVISION. DEVELOPER				
4209	080.73286	15,578	INSTALLED FACILITIES. INSTALL 1175 FEET OF 4 INCH POLY, 390 FEET OF 2 INCH POLY AND ABANDON	RESIDENTIAL	HUTTO	GROWTH	JULY
4210	080.73288	5,459	DISTRICT REGULATOR STATION 35, 230 FEET OF 4 INCH STEEL AND 460 FEET OF 2 INCH POLY AND 165 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
12.10	550.75255	0,100	RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG MONETARY	7.EE GOOTGINETO	17000		COTOBER
4211	080.73293	2,261	LANE AND ABANDON 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARROLLTON	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 80 FEET OF 4 INCH POLY, 900 FEET OF 6 INCH POLY, 45 FEET OF 8 INCH POLY, 20 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 17 FEET 4 INCH STEEL, 53 FEET OF 6 INCH CAST IRON, 365 FEET OF 6 INCH STEEL, 459 FEET OF 6 INCH POLY, 44 FEET OF 8 INCH STEEL, 12 FEET OF 2 INCH POLY, 55 FEET OF 4 INCH POLY, 16 FEET OF 6 INCH STEEL TO ACCOMODATE			RELOCATION OF	
4212	080.73297	24,854	THE CITY OF FORT WORTH SEWAR PROJECT. INSTALL 2176 FEET OF 2 INCH POLY AND 1005 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4213	080.73300	85,117	STREETS OF HILLSBORO AND ABANDON 312 FEET OF 3 INCH POLY, 1355 FEET OF VARIOUS SIZE STEEL AND 1352 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	NOVEMBER
4214	080.73301	13	INSTALL 1927 FEET OF 2 INCH POLY ALONG THE STREETS OF HOMESTEAD PHASE 3. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	JANUARY
			INSTALL 135 FEET OF 2 INCH POLY ALONG THE STREET OF MANSIONS	COMMERCIAL OR			
4215	080.73304	3,366	CLUBHOUSE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 390 FEET OF 2 INCH POLY ALONG COPPERFIELD DRIVE. DEVELOPER	INDUSTRIAL COMMERCIAL OR	UNINCORPORATED	GROWTH	JUNE
4216	080.73305	52	INSTALLED FACILITIES.	INDUSTRIAL	COLLEGE STATION	GROWTH	JUNE
4217	080.73306	5,332	RELOCATE FACILITIES. INSTALL 340 FEET OF 2 INCH POLY AND ABANDON 340 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF WACO STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,780 FEET OF 4 INCH, 30 FEET OF 6 INCH AND 60 FEET OF 2 NICH POLY	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	OCTOBER
			AND ABANDON 1,340 FEET OF 4 INCH, 30 FEET OF 6 INCH, 390 FEET OF 3 INCH,				
4218	080.73308	26,396	AND 80 FEET OF 2 INCH STEEL ALONG MULBERRY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH POLY AND ABANDON 345 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF SEAGOVILLE STREET			RELOCATION OF	
4219	080.73309	10,943	IMPROVEMENT PROJECT. INSTALL 2,200 FEET OF 6 INCH POLY ALONG CURTIS AND ALVORD IN QUANAH AND	ALL CUSTOMERS	SEAGOVILLE	FACILITIES	OCTOBER
4220	080.73315	733,653	ABANDON 2,000 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3,135 FEET OF 8 INCH, 409 FEET OF 4 INCH, AND 2,358 FEET OF 2 INCH	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	DECEMBER
4221 4222	080.73322 080.73326		POLY ALONG MACARTHUR BOULEVARD IN IRVING AND ABANDON 3, 135 FEET OF 8 INCH, 494 FEET OF 4 INCH, AND 448 FEET OF 2 INCH STEEL AND 80 FEET OF 4 INCH, 229 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 180 FEET OF 2 INCH POLY ALONG NAVARRO STREET. RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY ALONG PRESTON ROAD	ALL CUSTOMERS RESIDENTIAL	IRVING RICHLAND	SYSTEM INTEGRITY GROWTH	DECEMBER JULY
4223	080.73327	1 400	AND ABANDON 292 FEET OF 4 INCH STEEL AND 49 FEET OF 4 POLY TO ACCOMODATE THE CITY OF SHERMAN STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	VAN ALSTYNE	RELOCATION OF FACILITIES	OCTOBER
4223	000.73327	1,400		ALE COSTOMENS	VAN ALST THE	TACIETTES	OCTOBER
4224	080.73328	215,755	INSTALL 2,485 FEET OF 4 INCH AND 3,970 FEET OF 2 INCH POLY ALONG STREETS OF HAMPTON PARK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GLENN HEIGHTS	GROWTH	SEPTEMBER
			RELOCATE FACILITIES INSTALL 347 FEET OF 6 INCH POLY ALONG AVENUE A NEAR 4TH STREET AND ABANDON 226 FEET OF 6 INCH POLY DUE TO CITY OF TEMPLE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
4225	080.73329		RULE 8.209. INSTALL 2585 FEET OF 2 INCH POLY MAIN ALONG THE STREETS OF VILLAS OF	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	SEPTEMBER
4226	080.73335	285	MIDDLETON PHASE 2. DEVELOPER INSTALLED FACILITIES. INSTALL 123 FEET OF 4 INCH POLY ALONG 5TH STREET AND MAIN STREET AND ABANDON FRISCO DISTRICT REGULATOR STATION #01, 64 FEET OF 4 INCH STEEL	RESIDENTIAL	PLANO	GROWTH	MARCH
4227	080.73342	144,348	AND 3 FEET OF 4 INCH, 38 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 750 FEET OF 6 INCH POLY AND ABANDON 650 FEET OF 6 INCH STEEL ALONG WINBROOK DRIVE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	SEPTEMBER
4228	080.73343	4 700	BENBROOK STREETS PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	RELOCATION OF FACILITIES	OCTOBER
		,	REPLACE DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD				
4229	080.73347	3,382	COMMISSION OF TEXAS RULE 8.209. INSTALL 190 FEET OF 4 INCH AND 100 FEET OF 2 INCH POLY ALONG NORTH	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
4230 4231	080.73348 080.73349	2,186	COUNTY ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 225 FEET OF 2 INCH POLY ALONG COLLEGE AVENUE.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	FRISCO SNYDER	GROWTH GROWTH	MARCH JANUARY
			INSTALL 350 FEET OF 4 INCH AND 1120 FEET OF 2 INCH POLY ALONG THE STREETS		·		
4232	080.73350		OF THE MERDIAN SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1520 FEET OF 2 INCH POLY ALONG THE STREETS OF FAIRWAYS AT	RESIDENTIAL	SAN ANGELO	GROWTH	MARCH
4233	080.73351	(66)	CRYSTAL FALLS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,309 FEET OF 8 INCH STEEL ALONG SMOTHERMAN ROAD IN LITTLE ELM	RESIDENTIAL	LEANDER	GROWTH	MARCH
4234	080.73352	958,394	AND ABANDON 1,266 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 9,209. RELOCATE FACILITIES. INSTALL 1900 FEET OF 4 INCH POLY ALONG SYMPHONY	ALL CUSTOMERS	LITTLE ELM	SYSTEM INTEGRITY	DECEMBER
4235	080.73358	46,869	NELOWATE PACIFIES, INSTALL 1900 PEEL 1075 INCH POET ALONG SYMPHONY LANGES AND ABANDON 1900 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 50 OF 8 INCH POLY ALONG PACIFIC STREET AND ABANDON 50 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
4005	000 700-		PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL 00000000000000000000000000000000000	5	RELOCATION OF	00700
4236	080.73361	4,184	8.209. RELOCATE FACILITIES. INSTALL 25 FEET OF 4 INCH POLY AND RETIRE 15 FEET OF	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
4237	080.73362	271	4 INCH STEEL TO ACCOMMODATE CITY STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 1950 FEET OF 2 INCH, 500 FEET OF 4 INCH AND 3950 FEET OF 6 INCH POLY AND ABANDON 190 FEET OF 3 INCH, 2015 FEET OF 4 INCH, 450 FEET OF 4 INCH STEEL, 50 FEET OF 6 INCH POLY, 4760 FEET OF 8 INCH POLY AND 390 FEET OF 8 INCH STEEL AND DISTRICT REGULATOR STATION 93 ALONG SAMULE BOULEVARD				
4238	080.73371	298,816	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY GENERAL PLANT -	OCTOBER
4239	080.73372	(48,696)	PURCHASE 375 LINE LOCATORS FOR USE IN NORTH REGION.	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	JUNE
4240	080.73375	265,261	INSTALL 5,630 FEET OF 2 INCH AND 1,350 FEET OF 6 INCH POLY ALONG THE STREETS OF THE MEADOW RUN SUBDIVISION IN MELISSA, COLLING COUNTY. INSTALL 300 FEET OF 4 INCH POLY AND 15 FEET OF 2 INCH POLY AND ABANDON 3 INCH STEEL ALONG WOOD STREET AND MANSARD STREET IN ACCORDANCE WITH	RESIDENTIAL	MELISSA	GROWTH	DECEMBER
4241	080.73379	2,497	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	VERNON	SYSTEM INTEGRITY	OCTOBER
4242	080.73380	107	INSTALL 40 FEET OF 4 INCH POLY ALONG JUDGE ELY. INSTALL 545 FEET OF 6 INCH, 2110 FEET OF 4 INCH, AND 1090 FEET OF 2 INCH	INDUSTRIAL	ABILENE	GROWTH	APRIL
4243	080.73382	615	INSTALLE 39FEET OF FINDER OF HINGS, AND 199FEET OF PEBBLE CREEK DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	MARCH
4044	000 70004	0.075	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG ARTERIAL H AND REMOVE 98 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF ROUND ROCK		DOLLARD DOOL	RELOCATION OF	0070050
4244	080.73384		IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 950 FEET OF 2 INCH POLY ALONG BURNSIDE DRIVE. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	ROUND ROCK	FACILITIES	OCTOBER
4245	80.73386	1,983	INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 910 FEET OF 6 INCH POLY ALONG LEGACY DRIVE	INDUSTRIAL	WICHITA FALLS	GROWTH	JUNE
4246	080.73387	64,474	AND ABANDON 910 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF PLANO IMPROVMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 600 FEET OF 8 INCH POLY AND ABANDON 417 FEET OF 4 INCH STEEL AND 60 FEET OF 4 INCH POLY ALONG HIGHWAY 83-84 IN			RELOCATION OF	
4247	080.73388	25,434	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 250 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2 INCH STEEL ALONG COUNTRY CLUB ROAD TO ACCOMATE THE CITY OF	ALL CUSTOMERS	ABILENE	FACILITIES	DECEMBER
4248	080.73389	743	ENNIS STEET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,200 FEET OF 6 INCH POLY ALONG BLUE MOUND ROAD AND ABANDON	ALL CUSTOMERS	ENNIS	RELOCATION OF FACILITIES	OCTOBER
4249	080.73390	253,790	2,130 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HASLET	SYSTEM INTEGRITY	SEPTEMBER
4250	080.73391	1,788	INSTALL 636 FEET OF 2 INCH POLY ALONG WINDY PARK DRIVE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK	GROWTH	MARCH
			CONSTRUCT NEW OFFICES, RESTROOMS, AND CONFERENCE ROOMS IN THE ROUND ROCK SERVICE CENTER IN WILLIAMSON COUNTY TO ACCOMMODATE THE INCREASED STAFFING LEVELS REQUIRED TO SUPPORT THE GROWING OPERATIONS, MAINTENANCE, AND CAPITAL CONSTRUCTION ACTIVITIES IN THE AREA. THE PROJECTS ALSO INCLUDES THE REPLACEMENT OF THE HVAC AND ELECTRICAL SYSTEM TO COMPLY WITH THE CURRENT ENERGY CODE				
4251	080.73393	2,300,598	REQUIREMENTS TO MAINTAIN LEED CERTIFICATION. INSTALL 9 MILES OF 8 INCH POLY ALONG SH 29 IN LIBERTY HILL, WILLIAMSON	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES SYSTEM	DECEMBER
4252	080.73399	9,838,806	COUNTY. INSTALL 2350 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 4 INCH STEEL,	ALL CUSTOMERS	GEORGETOWN	IMPROVEMENT	DECEMBER
4253	080.73405	16 033	1320 FEET OF 3 INCH STEEL, AND DISTRICT REGULATOR STATION 16 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER
		,	INSTALL 2400 FEET OF 2 INCH POLY ALONG EAST TRAVIS STREET AND ABANDON 1150 FEET OF 2 INCH POLY, 1280 FEET OF 2 INCH STEEL, DISTRICT REGULATOR				
4254	080.73406	8,599	STATION 01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 336 FEET OF 2 INCH POLY 1183 OF 4 INCH POLY AND ABANDON 1300 FEET.	ALL CUSTOMERS	HOLLAND	SYSTEM INTEGRITY	OCTOBER
4255	080.73407	19,632	OF 3 INCH STEEL, 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8.209. INSTALL 3,170 FEET OF 2 INCH POLY ALONG CHO STREET AND ABANDON 1015 FEET OF 4 INCH STEEL, 215 FEET OF 2 INCH STEEL, 525 FEET OF 2 INCH STEEL,	ALL CUSTOMERS	COPPERAS COVE	SYSTEM INTEGRITY	OCTOBER
4256	080.73410	9,011	1005 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 950 FEET OF 4 INCH AND 3,700 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
4257	080.73411	691,387	STREETS OF RICHLAND AVE AND BEE STREET IN FARMERS BRANCH AND ABANDON 950 FEET OF 4 INCH AND 3,700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
4250	090 72442	40 000	INSTALL 594 FEET OF 4 INCH, 1,836 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 4 INCH STEEL, 394 FEET OF 3 INCH POLY, AND 145 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	CRAND DRAIDIE	SYSTEM INTEGRITY	OCTOBER
4258	080.73413		RELOCATE FACILITIES. INSTALL 40 FEET OF 6 INCH POLY AND ABANDON 40 FEET		GRAND PRAIRIE	RELOCATION OF	OCTOBER
4259 4260	080.73430 080.73439		OF 6 INCH POLY ALONG HICKIX ROAD. INSTALL 2210 FEET OF 2 INCH POLY ALONG THE STREET OF WILLIAMS CREEK DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	ROWLETT COLLEGE STATION	GROWTH GROWTH	SEPTEMBER JUNE
4261	080.73442	21,345	INSTALL 1,072 FEET OF 4 INCH AND 1,617 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 378 FEET OF 4 INCH, 1410 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILFOAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
4000	000 70440	4.500	RELOCATE FACILITIES. INSTALL (2) POLY SERVICES ALONG COLLINS AND ABANDON 656 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CHOTOMERO	GRAND PRAIRIE	RELOCATION OF	OOTODED
4262	080.73443	4,599	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1400 FEET OF 2 INCH POLY ALONG STREETS OF MEXIA AND ABANDON 1400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	-	FACILITIES	OCTOBER
4263	080.73450	24,059		ALL CUSTOMERS COMMERCIAL OR	MEXIA	SYSTEM INTEGRITY	OCTOBER
4264	080.73451	21,265	INSTALL 650 FEET OF 4 INCH POLY ALONG EULESS BOULEVARD IN EULESS. RELOCATE FACILITIES. INSTALL 1,380 FEET OF 2 INCH POLY ALONG WEST COMMERCE AND ABANDON 1.465 FEET OF 2 INCH STEEL IN ACCORDANCE WITH	INDUSTRIAL	EULESS	GROWTH	OCTOBER
4265	080.73452	153,297	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	APRIL
4266	080.73453	28,683	INSTALL 1864 FEET OF 4 INCH AND 277 FEET OF 2 INCH POLY ALONG BARNETT STREET AND ABANDON 1830 FEET OF 3 INCH AND 180 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1,933 FEET OF 4 INCH POLY ALONG NORTH	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
4267	080.73454	408.046	STREET AND 538 FEET OF 2 INCH POLY ALONG ROBINSON AVENUE AND ABANDON 925 FEET OF 3 INCH POLY, 135 FEET OF 2 INCH POLY, 410 FEET OF 2 INCH STEEL AND 95 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2,692 FEET OF 2 INCH POLY ALONG FORD ST AND COLLEGE STREET AND 429 FEET OF 4 INCH POLY ALONG 5TH STREET IN ACCORDANCE WITH RAILROAD				
4268	080.73455		COMMISSION OF TEXAS RULE 8.209. INSTALL 3,000 FEET OF 4 INCH, 200 FEET OF 2 INCH POLY ALONG CUSTER STREET IN RICHARDSON AND ABANDON 1,000 FEET OF 4 INCH STEEL AND 2,000 FEET OF 4 INCH, AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER
4269	080.73457	1,266,296	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,550 FEET OF 2 INCH POLY ALONG PALESTINE STREET AND ABANDON	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	DECEMBER
4270	080.73460	193,809	1,550 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 1,400 FEET OF 2 INCH POLY ALONG MCCLENDON STREET AND ABANDON 1,300 OF 2 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
4271	080.73462	154,677	INSTALL 100 FEET OF 2 INCH POLY ALONG HARRELL DRIVE, DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	MEXIA	SYSTEM INTEGRITY	DECEMBER
4272	080.73463	79	INSTALLED FACILITIES.	INDUSTRIAL	SOUTHLAKE	GROWTH	JUNE

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 4400 FEET OF 6 INCH POLY ABANDON 4100 FEET OF 2 INCH POLY AND 300 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4273	080.73468	35,228	TEXAS RULE 8.209. INSTALL 8 REGULATOR STATIONS, AND ABANDON 8 REGULATOR STATIONS AT THE FOLLOWING LOCATIONS, 1 IN EACH CARROLLTON, DALLAS, VAN ALSTYNE,	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	OCTOBER
4274	080.73472	27,141	POTTSBORO AND 2 IN DENISON, AND 2 IN GAINSVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	MARCH
		,	INSTALL FOUR TWO INCH MOONEY REGULATORS AND ONE 3 X 4 FLOW SAFE RELIEF VALVE, REMOVE & ABANDON FOUR FISHER 399A REGULATORS & ONE 3				
4275	080.73473	2,232	INCH GROVE 83 RELIEF VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	OCTOBER
4276	080.73474	658	INSTALL 618 FEET OF 4 INCH POLY ALONG THE STREETS OF GATES OF PROSPER. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	PROSPER	GROWTH	MARCH
4277	080.73479	7,590	INSTALL 2345 FEET OF 4 INCH STEEL AND ABANDON 992 FEET OF 2 INCH STEEL AND 1802 FEET OF 3 INCH STEEL ALONG PINE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE.	ALL CUSTOMERS	BRUCEVILLE EDDY	SYSTEM INTEGRITY	OCTOBER
			ABANDON 28 DISTRICT REGULATOR STATIONS ALONG THE STREETS OF DALLAS IN				
4278 4279	080.73480 080.73481		ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE A NEW IT MOBILE COMMAND CENTER FOR MID-TEX	ALL CUSTOMERS ALL CUSTOMERS	DALLAS SYSTEM WIDE	SYSTEM INTEGRITY GENERAL PLANT - IT	OCTOBER JUNE
4280	080.73485	186	INSTALL 375 FEET OF 2 INCH POLY ALONG PARK VISTA BOULEVARD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	MARCH
4281	080.73490	(8,538)	INSTALL 2 INCH POLY ALONG NORTH BEACH STREET.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	JUNE
4282	080.73493	151,220	INSTALL 25 FEET OF 2 INCH AND 25 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #08 ALONG PARKSIDE AND CROSBY AND ABANDON DISTRICT REGUALATOR STATION AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 8.209.	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2845 FEET OF 4 INCH POLY AND 3725 FEET OF 2 INCH POLY ALONG THE			ļ	
4283	080.73496	1,152	STREETS OF SENDERA RANCH EAST 23. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,648 OF 4 INCH POLY ALONG THE ALLEY OF BELMONT AVENUE AND ABANDON 811 FEET OF 2 INCH, 739 FEET OF 4 INCH, AND 622 FEET OF 3 INCH, AND 76 FEET OF 8 INCH POLY IN ACCORDANCE WITH	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
4284	080.73497	536,934	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 778 FEET OF 4 INCH AND 180 FEET OF 2 INCH POLY ALONG ED SCHMIDT	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4285	080.73499	80	TO SERVE HANSONS CORNER DISTRICT.	INDUSTRIAL COMMERCIAL OR	HUTTO	GROWTH	MARCH
4286	080.73505	855	INSTALL 425 FEET OF 4 INCH POLY ALONG TABOR PARKWAY. RELOCATE FACILITIES. INSTALL 512 FEET OF 4 INCH POLY AND ABANDON 515	INDUSTRIAL	KAUFMAN	GROWTH RELOCATION OF	JUNE
4287	080.73506	133	FEET OF 4 INCH POLY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 180 FEET OF 2 INCH POLY ALONG GREENFIELD ACRES AND ABANDON 160 FEET OF 2 INCH POLY TO ACCOMODATE CITY OF FORT	ALL CUSTOMERS	PROSPER	FACILITIES	APRIL
4288	080.73508	15,918	WORTH STORM DRAIN PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	DECEMBER
4289	080.73509	4,302	INSTALL 200 FEET OF 4 INCH POLY ALONG THE STREETS OF TRADITION SENIOR LIVING FACILITY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	SEPTEMBER
4290	080.73514	867,568	INSTALL 2.274 FEET OF 8 INCH AND 184 FEET OF 4 INCH POLY ALONG ROCHELLE ROAD AND MACARTHUR BOULEVARD AND ABANDON 1.411 FEET OF 8 INCH, 233 FEET OF 4 INCH, 73 FEET OF 3 INCH STEEL AND 159 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 2.685 FEET OF 4 INCH, 970 FEET OF 2 INCH POLY ALONG CANADA DRIVE AND ABANDON 1.884 FEET OF 6 INCH AND 729 FEET OF 2 INCH STEEL AND 660 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
4291	080.73517	1,422,472	TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4292	080.73521	(9,754)	INSTALL 4 INCH POLY SERVICE ALONG ANDERSON ROAD. INSTALL 529 FEET OF 6 INCH POLY ALONG GRANDBURY ROAD. DEVELOPER	INDUSTRIAL COMMERCIAL OR	FORT WORTH	GROWTH	JUNE
4293	080.73522	12,199	INSTALLED FACILITIES. INSTALLED FACILITIES. INSTALL 2100 FEET OF 8 INCH AND 1100 FEET OF 2 INCH POLY ALONG TRAIL LAKE	INDUSTRIAL	FORT WORTH	GROWTH	SEPTEMBER
4294	080.73523	36,839	DRIVE AND ABANDON 2100 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4295	080.73524	48,693	INSTALL 1700 FT OF 2 INCH POLY ALONG STREETS OF COTTAGE OF MAGNOLIA SUBDIVISION.	RESIDENTIAL	SHERMAN	GROWTH	JUNE
4296	080.73530	39,400		ALL CUSTOMERS	ANNA	GROWTH	DECEMBER
4297	080.73531	77,569	INSTALL 725 FEET OF 12 INCH POLY AND ABANDON 710 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4298	080.73537	210,733	INSTALL 4,420 FEET OF 2 INCH AND 2,175 FEET OF 4 INCH POLY ALONG THE STREETS OF STUART RIDGE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	DENTON	GROWTH	OCTOBER
4299	080.73555	(13)	INSTALL 1600 FEET OF 2 INCH AND 650 FEET OF 4 INCH POLY ALONG THE STREETS OF HEARTLAND 18. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CRANDALL	GROWTH	JANUARY
4300	080.73557	220,657	INSTALL 900 FEET OF 8 INCH POLY ALONG THE STREETS OF DALLAS AND ABANDON 900 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2,267 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 339 FEET OF 4 INCH AND 1,938 FEET OF 2 INCH STEEL IN ACCORDANCE				
4301	080.73558		WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,346 FEET OF 6 INCH POLY ALONG CARTER EAST INDUSTRIAL PARK IN	ALL CUSTOMERS COMMERCIAL OR	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
4302	080.73560	5,343	TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 2510 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR C RANCH	INDUSTRIAL	FORT WORTH	GROWTH	SEPTEMBER
4303	080.73562	1,015	PHASE 5, DEVELOPER INSTALLED FACILITIES. INSTALL 310 FEET OF 6 INCH POLY ALONG CEDAR AND ABANDON 297 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	RESIDENTIAL	FORT WORTH	GROWTH	MARCH
4304	080.73574	6,050	RULE 8.209. RELOCATE FACILITIES. INSTALL 1,848 FEET OF 4 INCH POLY ALONG PARK STREET	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
4305	080.73575	522,674	AND ABANDON 1,067 FEET OF 2 INCH AND 925 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1415 FEET OF 2 INCH POLY MAPLE STREET AND PINE STREET AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4306	080.73576	8,973	ABANDON 3270 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,345 FEET OF 2 INCH, 2,925 FEET OF 6 INCH, 21	ALL CUSTOMERS	GLENN HEIGHTS	SYSTEM INTEGRITY	OCTOBER
,	005		FEET OF .75 INCH ALONG ALTA MESA BOULEVARD AND ABANDON 950 FEET OF 1.25 INCH, 107 FEET OF 2 INCH POLY AND 2,900 FEET OF 6 INCH STEEL IN			0.4025	
4307	080.73579	792,340	INSTALL DISTRICT REGULATOR STATION 66, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JULY
			POLY IN SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION 20, DISTRICT REGULATOR STATION 66, 60 FEET OF 2 INCH STEEL, 15 FEET OF 2 INCH POLY, 10 FEET OF 4 INCH STEEL AND 40 FEET OF 4 INCH POLY IN ACCOMPANIE WITH				Ì
4308	080.73581	1,079	FEET OF 4 INCH STEEL AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2205 FEET OF 2 INCH POLY ALONG ORANGE STREET AND ABANDON 185	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
4309	080.73586	5,066	INSTALL 2209 FEET UP 2 INCH PULY ALLONG DRANNES SIREE! AND ABANDON 169 FEET OF 2 INCH POLY, 395 FEET OF 3 INCH POLY, 1760 FEET OF 2 INCH STEEL AND DISTRTICT REGULATOR STATION 071 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,691 FEET OF 4 INCH POLY ALONG PARK STREET AND ABANDON 764	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
			FEET OF 3 INCH, 481 FEET OF 4 INCH, 245 FEET OF 2 INCH POLY AND 120 FEET OF 2 INCH STEEL, 55 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD				
1							
4310	080.73587	439,884	COMMISSION OF TEXAS RULE 8 209. INSTALL 276 FEET OF 2 INCH POLY AND ABANDON 381 FEET OF 2 INCH STEEL ALONG COTTAGE GROVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4312	080.73591	872	INSTALL 1488 FEET OF 4 INCH, 1579 FEET OF 2 INCH POLY ALONG THE STREETS OF TAVOLO PARK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1,286 FEET OF 4 INCH POLY ALONG GRAND AVE	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	JUNE
4313	080.73592	318,371	AND ABANDON 745 FEET OF 4 INCH STEEL, 568 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4314	080.73593		INSTALL 642 FEET OF 4 INCH POLY AND 1926 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 779 FEET OF 4 INCH STEEL AND 1273 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSIN OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
4315	080.73596		RELOCATE FACILITIES. INSTALL 1500 FEET OF 6 INCH STEEL AND ABANDON 900 FEET OF 6 INCH STEEL ALONG NORTH OF VICTORY CIRCLE TO ACCOMMODATE A DEVELOPER PROJECT.		NORTHLAKE	RELOCATION OF FACILITIES	
		,		ALL CUSTOMERS		SYSTEM	SEPTEMBER
4316	080.73601	(13,188)	INSTALL 230 FEET OF 4 INCH POLY ALONG STREETS OF WALMART. REPLACE 105 STEEL SERVICE LINES IN CORSICANA IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	IMPROVEMENT	JULY
4317	080.73602	20,896	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE 108 STEEL SERVICE LINES IN CORSICANA IN ACCORDANCE WITH	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
4318	080.73605	67,869	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
4319	080.73614	15.014	RELOCATE FACILITIES. INSTALL 1364 FEET OF 4 INCH POLY ALONG MCFARLAND STREET AND ABANDON 902 FEET OF 4 INCH POLY, 215 FEET OF 3 INCH STEEL TO ACCOMODATE THE CITY OF KERRYLLE STREET IMPROVMENT PROJECT.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 207 POLY SERVICE LINES AND ABANDON 207 STEEL SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.				
4320	080.73616	26,015	INSTALL 1115 FEET OF 2 INCH POLY AND 870 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
4321	080.73618	33,004	STREETS OF HILLSBORO AND ABANDON 770 FEET OF 2 INCH STEEL, 715 FEET OF 4 INCH STEEL, 715 FEET OF 4 INCH POLLY AND 362 FEET OF 2 INCH POLLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
4322	080.73620	18,273	REPLACE 103 STEEL SERVICE LINES IN BRYAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
4323	080.73625	27,392	INSTALL 3780 FEET OF 4 INCH AND 12,900 FEET OF 8 INCH POLY ALONG FM2757.	ALL CUSTOMERS	CRANDALL	GROWTH	OCTOBER
4020	000.73020	21,002	RELOCATE FACILITIES. INSTALL 2630 FEET OF 2 INCH POLY ALONG CLINTON	ALE GOOTOMENO	OTOTIVENEE	OKOWIII	COTOBER
4324	080.73626	455,764	AVENUE AND ABANDON 4315 FEET OF 2 INCH AND 125 FEET OF 1.25 INCH STEEL AND 380 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1075 FEET OF 4 INCH AND 2160 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4325	080.73629	922	STREETS OF SENDERA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	JULY
4326	080.73634	1,879	INSTALL 204 FEET OF 2 INCH POLY ALONG SLOAN STREET. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	WHITESBORO	GROWTH	MARCH
4327	080.73639	214	INSTALL 722 FEET OF 4 INCH POLY ALONG STREETS IN JOSHUA. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	JOSHUA	GROWTH	MARCH
			RELOCATE FACILITIES. INSTALL 260 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2 INCH POLY ALONG FOREST PARK BOULEVARD TO ACCOMODATE THE CITY OF FORT WORTH STREET IMPROVMENT PROJECT IN ACCORDANCE WITH THE			RELOCATION OF	
4328	080.73641		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2020 FEET OF 6 INCH POLY ALONG MARTIN STREET AND ABANDON 2048 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILOAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4329	080.73644	8,627	RULE 8.209. INSTALL 2045 FEET OF 4 INCH AND 2960 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4330	080.73645	4,709	STREETS OF NORTHGLEN SUBDIVISION. REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION 24 ALONG SIBLEY AND HOLLIDAY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	RESIDENTIAL	HASLET	GROWTH	APRIL
4331	080.73651	711	TEXAS RULE 8.209. INSTALL 2200 FEET OF 4 INCH POLY AND 150 FEET OF 8 INCH STEEL CASING	ALL CUSTOMERS COMMERCIAL OR	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
4332	080.73654	34,285	ALONG WEST ROUND GROVE ROAD.	INDUSTRIAL	LEWISVILLE	GROWTH	JULY
4333	080.73655	910,908	INSTALL 2,050 FEET OF 2 INCH AND 887 FEET OF 4 INCH POLY ALONG THE STREETS OF CITY OF WACOO AND ABANDON 1,980 FEET OF 3 INCH AND 820 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8, 209	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
		,	INSTALL 765 FEET 2 INCH AND 1,955 FEET OF 4 INCH POLY ALONG N. 46TH STREET AND ABANDON 1,010 FEET OF 2 INCH AND 2,295 FEET OF 4 INCH STEEL IN				
4334	080.73657	584,394	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
4335	080.73662	112,365	INSTALL 2,510 FEET OF 2 INCH POLY ALONG THE STREETS OF PLANO GATEWAY TOWNHOMES. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PLANO	GROWTH	DECEMBER
4336	080.73663	149,310	INSTALL 300 FEET OF 6 INCH AND 500 FEET OF 4 INCH OF POLY ALONG THE STREETS OF PLANO GATEWAY TOWNHOMES. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	PLANO	GROWTH	DECEMBER
			INSTALL DISTRICT REGULATOR STATION 03, 04, 07 ALONG COMMERCE STREET, 345 FEET OF 4 INCH POLY, 225 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 03, 04, 07, 105 FEET OF 2 INCH STEEL, 40 FEET OF 3 INCH				
4337	080.73664	13,220	STEEL, 40 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,866 FEET OF 4 INCH AND 1,681 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	HONEY GROVE	SYSTEM INTEGRITY	OCTOBER
4338	080.73665	9.285	STREETS OF MALLOW ROAD AND BLUEWOOD BEND. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	JULY
		0,200	INSTALL 1,122 FEET OF 6 INCH, 2,683 FEET OF 4 INCH AND 1,426 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEHAVEN SUBDIVISION. DEVELOPER			22	
4339	080.73666	29,192	INSTALLED FACILIITES.	RESIDENTIAL	GEORGETOWN	GROWTH	JULY
			INSTALL 1396 FEET OF 8 INCH, 2507 FEET OF 4 INCH, AND 3070 FEET OF 2 INCH POLY ALONG THE STREETS OF EMORY CROSSING SUBDIVISION. DEVELOPER				
4340	080.73669	1,064	INSTALLED FACILITIES. INSTALL 2,800 FEET OF 2 INCH POLY ALONG THE STREETS OF SQUIRE PLACE AND	RESIDENTIAL	HUTTO	GROWTH	MARCH
4341	080.73671	437,050	BEE STREET AND ABANDON 2,800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 3,209. RELOCATE FACILITIES. INSTALL 1,730 FEET OF 2 INCH POLY ALONG WEST MAIN	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
			AND ABANDON 1,460 FEET OF 4 INCH, 200 INCH OF 3 INCH STEEL AND, 746 INCH OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4342	080.73672	200,174		ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	JULY
4343	080.73673	5,757	RELOCATE FACILITIES. INSTALL 1500 FEET OF 4 INCH POLY ALONG 38TH STREET.	ALL CUSTOMERS	KILLEEN	RELOCATION OF FACILITIES	MARCH
			RELOCATE FACILITIES. INSTALL 325 FEET OF 2 INCH, 1,600 FEET OF 6 INCH POLY ALONG ALTA MESA BLVD AND ABANDON 1,575 FEET OF 6 INCH, 300 FEET OF 1.25 INCH, AND 8 FEET OF. 75 INCH OF STEEL IN ACCORDANCE WITH THE RAILROAD				
4344	080.73678	316,227	COMMISSION OF TEXAS RULE OF 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JULY
4345	080.73689	22,662	INSTALL 1570 FEET OF 4 INCH POLY ALONG FAIRLANE AVENUE AND ABANDON 918 FEET OF 2 INCH POLY, 396 FEET OF 4 INCH STEEL AND 237 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
1			INSTALL DISTRICT REGULATOR STATION 029 ALONG MAIN STREET AND ABANDON DISTRICT REGULATOR STATION 029 IN ACCORDANCE WITH THE RAILROAD				
4346 4347	080.73694 080.73696		COMMISSION OF TEXAS RULE 8.209. REPLACE MCKINNEY SIGN FOR THE MCKINNEY SERVICE CENTER.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES	OCTOBER JANUARY
434/	080.73696	1	RELOCATE FACILITIES. INSTALL 2,500 FEET OF 2 INCH POLY ALONG BALLINGER	ALL CUSTOMERS	STSTEM WIDE	STRUCTURES	JANUARY
			AND ABANDON 2,470 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF GARLAND WATER, DRAINAGE AND CONCRETE IMPROVEMENTS IN ACCORDANCE				
4348	080.73701	770,530	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1,700 FEET OF 2 INCH POLY ALONG EAST 4TH AND				
	080.73703	160 439	ABANDON 1,140 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF JOSHUA IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	JOSHUA GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILITIES. INSTALL 50 FEET OF 2 POLY AND ABANDON 25 FEET OF 2 INCH POLY ALONG LENEL PLACE AND CLOVER LANE IN ACCORDANCE WITH THE	BENEFITED	LOCATION	PROJECT RELOCATION OF	SERVICE
4351 4352	080.73710 080.73711	2,913 (12,872)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 2 INCH POLY ALONG WATERLOO LAKE DRIVE. INSTALL 1300 FEET OF 4 INCH POLY ALONG STREETS OF DFW 161 PARK	ALL CUSTOMERS RESIDENTIAL COMMERCIAL OR	DALLAS DENISON	FACILITIES GROWTH	OCTOBER MARCH
4353	080.73715	445	WAREHOUSE COMPLEX. DEVELOPER INSTALLED FACILITIES. INSTALL 1,400 FEET OF 6 INCH, AND 10 FEET OF 2 INCH POLY ALONG HARRY	INDUSTRIAL	IRVING	GROWTH	JUNE
4354	080.73716	18,280	MCKILLIOP BOULEVARD IN MCKINNEY, COLLLIN COUNTY. INSTALL 1,760 FEET OF 2 INCH POLY ALONG HARRY MCKILLOP BOULEVARD AND	ALL CUSTOMERS COMMERCIAL OR	MCKINNEY	GROWTH	DECEMBER
4355	080.73718	5,777	COUCH DRIVE IN MCKINNEY, COLLIN COUNTY. INSTALL 1555 FEET OF 4 INCH POLY ALONG TRENTMAN STREET AND ABANDON	INDUSTRIAL	MCKINNEY	GROWTH	DECEMBER
4356	080.73720	16,628	1452 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4357	080.73721	(14,865)	INSTALL 725 FEET OF 4 INCH POLY ALONG STATE HIGHWAY 31 IN CORSICANA. INSTALL 220 FEET OF 6 INCH POLY ALONG NORTH GATE DRIVE. DEVELOPER	INDUSTRIAL	CORSICANA	GROWTH	JULY
4358	080.73728	84	INSTALLED FACILITIES. INSTALL 1320 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 1200 FEET OF 2 INCH, 353 FEET OF 3 INCH AND 47 FEET OF 4 INCH STEEL IN	ALL CUSTOMERS	IRVING	GROWTH	MARCH
4359	080.73729	7,336	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND 100 FEET OF 2	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
4360	080.73730	8,573	INCH POLY AND ABANDON 500 FEET OF 3 INCH STEEL AND 100 FEET OF 2 INCH STEEL ALONG PREVOST TO ACCOMODATE THE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH AND 450 FEET OF 2 INCH POLY ALONG SOUTH 14TH	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4004	000 70700	0.007	AND PEACH AND ABANDON 462 FEET OF 4 INCH STEEL AND 64 FEET OF 4 INCH	ALL CUCTOMEDO	ADU ENE	OVOTEM INTEGRITY	OCTOBER
4361	080.73732	•	POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 75 FEET OF 2 INCH IP POLY ALONG FREEMAN AVE TO SERVE NEW RESIDENTIAL CUSTOMER.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
4362	080.73733	26,177		RESIDENTIAL COMMERCIAL OR INDUSTRIAL	BRYAN CRAND BRAIRIE	GROWTH	JANUARY
4363	080.73735		INSTALL 585 FEET OF 4 INCH POLY SERVICE ALONG HUNTER LANE. INSTALL 200 FEET OF 2 INCH POLY ALONG STREETS OF HEARTLAND PHASE 10A.		GRAND PRAIRIE	GROWTH	JUNE
4364	080.73736 080.73739		DEVELOPER INSTALLED FACILITIES. INSTALL 1450 FEET OF 4 INCH POLY ALONG STREETS OF WALMART.	RESIDENTIAL COMMERCIAL OR INDUSTRIAL	CRANDALL MANSFIELD	GROWTH	JANUARY OCTOBER
4365	000.73739	11,316	INSTALL 1430 FEET OF 4 INCH POLY AND ABANDON 3 INCH STEEL ALONG MACARTHUR DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	INDUSTRIAL	WANSFIELD	GROWIH	OCTOBER
4366	080.73741	13,409	NULE 8.209 FEET OF 2 INCH AND 256 FEET OF 4 INCH POLY ALONG CAMP DRIVE AND GRICE STRET IN WACO AND ABANDON 3,415 FEET OF 2 INCH AND 278 FEET	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
4367	080.73745	1,005,176	OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 9,626 FEET OF 2 INCH AND 760 FEET OF 4 INCH POLY ALONG THE STREET				
4368	080.73748	820,097	OF VENETIAN AT WESTON SUBDIVISION IN MCKINNEY, COLLIN COUNTY.	RESIDENTIAL COMMERCIAL OR	MCKINNEY	GROWTH	DECEMBER
4369 4370	080.73749 080.73750	(26,764) 2,275	INSTALL 50 FEET OF 6 INCH POLY ALONG MONTFORD ROAD. INSTALL 100 FEET OF 2 INCH POLY ALONG OBERMAN LANE.	INDUSTRIAL RESIDENTIAL	DALLAS SHADY SHORES	GROWTH GROWTH	JUNE SEPTEMBER
4371	080.73751	439,842	INSTALL 3,800 FEET OF 4 INCH AND 10,000 FEET OF 2 INCH POLY ALONG THE STREETS OF POLO RIDGE SUBDIVISION IN CRANDALL, KAUFMAN COUNTY. DEVELOPER INSTALLED FACILITY. INSTALL 700 FEET OF 2 INCH, 375 FEET OF 4 INCH, 3,250 FEET OF 6 INCH POLY ALONG SOUTH HULEN STREET AND ABANDON 25 FEET OF 2 INCH POLY, 750 FEET	RESIDENTIAL	CRANDALL	GROWTH	DECEMBER
4372	080.73753	996,097	OF 2 INCH, 110 FEET OF 4 INCH AND 2,950 FEET OF 6 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209. RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH, 2,525 FEET OF 4 INCH POLY ALONG WHISTLER DRIVE AND ABANDON 280 FEET OF 1,25 INCH AND 2,500 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4373	080.73755	514,405	07 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3,665 FEET OF 2 INCH POLY ALONG THE STREETS OF LOST WOODS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4374 4375	080.73756 080.73757	10,197	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 80 FEET OF 2 INCH POLY ALONG CLAY STREET.	RESIDENTIAL RESIDENTIAL	LEANDER KERRVILLE	GROWTH GROWTH	SEPTEMBER JANUARY
4376	080.73758	2,983	INSTALL 555 FEET OF 2 INCH POLY ALONG LAKELINE BOLUVARD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	LEANDER	GROWTH	JUNE
4377	080.73759	14,654	INSTALL 3,702 FEET OF 4 INCH AND 2,865 FEET OF 2 INCH POLY ALONG THE STREETS OF ROSENBUSCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,475 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY ALONG KELLER HICKS ROAD AND ABANDON 2,200 FEET OF 4 INCH AND 150	RESIDENTIAL	LEANDER	GROWTH	JUNE
4378	080.73761	550,031	FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4379	080.73763	(2)	INSTALL 1,775 FEET OF 2 INCH POLY ALONG SHADY LANE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SOUTHLAKE	GROWTH	JANUARY
4380	080.73765	16,005		RESIDENTIAL	WICHITA FALLS	GROWTH	JUNE
4381	080.73766	18,314	INSTALL 1.206 FEET OF 6 INCH, 3.453 FEET OF 4 INCH AND 3,589 FEET OF 2 INCH POLY ALONG THE STREETS OF LISSO SUBDIVISION IN PFLUGERVILLE, TRAVIS COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PFLUGERVILLE	GROWTH	DECEMBER
4382	080.73768	90,363	INSTALL 2,781 FEET OF 4 INCH, AND 5,676 FEET OF 2 INCH POLY ALONG THE STREETS OF MUSTANG CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	нитто	GROWTH	DECEMBER
4383	080.73769		INSTALL 865 FEET OF 4 INCH POLY ALONG THE STREETS OF UNT ART STUDIO. DEVLOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	DENTON	GROWTH	DECEMBER
4384	080.73770	76,099	INSTALL 730 FEET OF 4 INCH POLY ALONG THE STREETS OF THE COMMONS BLVD.	ALL CUSTOMERS	SACHSE	GROWTH	JUNE
4385	080.73771	499,108	INSTALL 616 FEET OF 4 INCH AND 3,276 FEET OF 2 INCH POLY ALONG THE STREETS OF PARKSDIE VILLAGE SUBDIVISION IN LEANDER, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
,555	223,70,71	100,100	INSTALL 1914 FEET OF 4 INCH POLY ALONG MARTIN STREET AND ABANDON 1360 FEET OF 6 INCH POLY, 742 FEET OF 4 INCH POLY AND 214 FEET OF 2 INCH POLY IN			3.3.111	
4386	080.73773	42,715	FEEL OF 6 INCH POLY, 742 FEEL OF 4 INCH POLY AND 214 FEEL OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.340 FEET OF 4 INCH AND 2.314 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4387	080.73774	5,999	INSTALL 2,340 FEET OF 4 INCH AND 2,314 FEET OF 2 INCH POLT ALONG THE STREETS OF BRIDGEHAVEN SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG THE STREETS OF THE 5 MILE HOMES	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4388	080.73775	81,496	INSTALL 1900 FEET OF 2 INCH POLY ALONG THE STREETS OF THE 5 WILE HOMES SUBDIVISION. INSTALL 1900 FEET OF 2 INCH IP POLY ALONG COOKS LANE AND ABANDON 3922	RESIDENTIAL	DALLAS	GROWTH	JULY
4389	080.73776	6.163	OF 8 INCH TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4390	080.73777	33,046	INSTALL 1,000 FEET OF 6 INCH POLY ALONG EAST BARDIN ROAD. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 1583 FEET OF 2 INCH POLY ALONG EAST WARREN	COMMERCIAL OR INDUSTRIAL	ARLINGTON	GROWTH	DECEMBER
4391	080.73784	4,176	STREET AND ABANDON 1234 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF HEWITT STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH POLY ALONG BEN MILAM DRIVE AND ABANDON 300	ALL CUSTOMERS	HEWITT	RELOCATION OF FACILITIES	OCTOBER
4392	080.73786	630	INSTALL 300 FEET OF 2 INCH POLY ALONG BEN MILAM DRIVE AND ABANDON 300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PALESTINE	SYSTEM INTEGRITY	OCTOBER
4393	080.73787	1,722	INSTALL 875 FEET OF 2 INCH POLY ALONG WEST MUNSON AND ABANDON 470 OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4394	080.73793	461,347	INSTALL 1,900 FEET OF 4 INCH AND 1,200 FEET OF 2 INCH POLY AND 200 FEET OF 8 INCH STEEL CASING. ABANDON 1,900 FEET OF 4 INCH AND 1,200 FEET OF 2 INCH STEEL ALONG RICHLAND AVENUE AND BEE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
			INSTALL 7400 FEET OF 2 INCH POLY AND 1050 FEET OF 4 INCH POLY ALONG THE				
4395	080.73797	563	STREETS OF LAKEPOINTE PHASE 2A. DEVELOPER INSTALLED FACILITIES. INSTALL 1850 FEET OF 2 INCH AND 1300 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	LAVON	GROWTH	DECEMBER
4396	080.73801	360	STREETS OF LAKEPOINTE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION 03, 45 FEET OF 4 INCH POLY AND 45 FEET	RESIDENTIAL	LAVON	GROWTH	OCTOBER
4397	080.73803	13,484	OF 2 INCH POLY ALONG STREETS OF CRANDALL AND ABANDON DISTRICT REGULATOR STATION 03, 7 FEET OF 3 INCH POLY, 15 FEET OF 2 INCH POLY AND 25 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DRS14 AND INSTALL 25 FEET OF 2 INCH POLY AND 85 FEET OF 4 INCH ABANDON 25 FEET OF 2 INCH POLY AND 85 FEET OF 4 INCH POLY ALONG EAST	ALL CUSTOMERS	CRANDALL	SYSTEM INTEGRITY	OCTOBER
4398	080.73806	13,505	LARKIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	OCTOBER
4399	080.73807		INSTALL DISTRICT REGULATOR STATION 02, 390 FEET OF 2 INCH POLY AND 115 FEET OF 4 INCH POLY ALONG SMITHE ROAD AND ABANDON 390 FEET OF 2 INCH STEEL AND 115 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SCURRY	SYSTEM INTEGRITY	OCTOBER
			INSTALL 40 FEET OF 4 INCH POLY, 60 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 06 ALONG STREETS OF WYLIE AND ABANDON 55 FEET OF 4 INCH STEEL, 60 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 06 IN				
4400	080.73809	10,753	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH, 2,900 FEET OF 4 INCH POLY ALONG WHEELOCK	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY	OCTOBER
4401	080.73810	528,724	DRIVE IN FORT WORTH AND ABANDON 2,800 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 11:30 FEET OF 2 INCH POLY AND ABANDON 11:30 FEET OF 2 INCH STEEL ALONG BOOKER T STREET TO ACCOMMODATE CITY OF FORT WORTH STREET FROJECT IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4402	080.73814	3,487	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 4 INCH, 600 FEET OF 2 INCH AND 75	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4403	080.73817	28,824	FEET OF 6 INCH POLY ALONG SAYLE STREET AND ABANDON 525 FEET OF 4 INCH, 75 FEET OF 3 INCH POLY AND 75 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF GREENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 20,805 FEET OF 12 INCH POLY AND 257 FEET OF 16 STEEL ALONG THE STREETS OF COUNTY RD 175, FM 455, WEST ST, MAIN ST, AND FM 543 IN WESTON,	ALL CUSTOMERS	GREENVILLE	RELOCATION OF FACILITIES	DECEMBER
4404	080.73818	5,100,447	COLLIN COUNTY. INSTALL 300 FEET OF 6 INCH POLY ALONG CEDARDALE AT EAST ALTAMOORE IN	ALL CUSTOMERS COMMERCIAL OR	CELINA	GROWTH	DECEMBER
4405	080.73822	88,950	DALLAS, DALLAS COUNTY.	INDUSTRIAL	DALLAS	GROWTH	DECEMBER
4406	080.73823	59,070		RESIDENTIAL	OAK POINT	GROWTH	DECEMBER
4407	080.73826	718	INSTALL 2050 FEET OF 6 INCH POLY AND 2850 FEET OF 2 INCH POLY ALONG THE STREETS OF TRAILSTONE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CADDO MILLS	GROWTH	APRIL
4408	080.73828	14,856	INSTALL 1926 FEET OF 6 INCH AND 5748 FEET OF 2 INCH POLY ALONG THE STREETS OF HOMESTEAD SUBDIVISION. DEVELOPER INSTALLED FACILITIES. REPLACEMENT OF CABINETRY, COUNTERTOPS, DISHWASHER, AND ICE MACHINE	RESIDENTIAL	ROUND ROCK	GROWTH	OCTOBER
4409	080.73829	(267,397)	AT THE BRYAN SERVICE CENTER. INSTALL 1162 FEET OF 6 INCH, 2635 FEET OF 4 INCH, AND 3390 FEET OF 2 INCH	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	MARCH
4410	080.73831	15,727	POLY ALONG THE STREETS OF COTTONWOOD CREEK SUBDIVISION. DEVLOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 40 FEET OF 4 INCH POLY ALONG WILLING AVENUE.	RESIDENTIAL	ROUND ROCK	GROWTH	JUNE
4411	080.73834	1,140	AND ABANDON 40 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1512 FEET OF 4 INCH POLY ALONG MOBERLY STREET AND ABANDON 1102	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4412	080.73835	2,714	INSTALL 1912 FEET OF 4 INCH POLET ALONG WIGOERLY STREET AND ABANDON I 102 FEET OF 3 INCH STEEL AND 355 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2058 FEET OF 4 INCH POLY AND 273 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4413	080.73837	57,236	STREETS OF GRAND PRAIRIE AND ABANDON 497 FEET OF 4 INCH STEEL AND 1276 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 2 INCH POLY, 1200 FEET OF 4 INCH POLY AND 900 FEET OF 6	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
4414	080.73838	59,909	INSTALL 3:68 FEET OF 4 INCH POLY AND ABANDON 325 FEET OF 2 INCH STEEL AND 1985 FEET OF 4 INCH STEEL AND 1985 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 2:568 FEET OF 4 INCH POLY AND ABANDON 132 FEET OF 3 INCH, 18 FEET	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4415	080.73839	525,940	OF 4 INCH POLY, 111 FEET OF 3 INCH AND 2,899 FEET OF 4 INCH STEEL ALONG REDBUD DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4416	080.73840	493,633	RELOCATE FACILITIES, INSTALL 2,100 FEET OF 6 INCH POLY ALONG BUENA VISTA DRIVE AND ABANDON 2,100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	SEPTEMBER
4447	000 700 **	E40.0/-	INSTALL 2,684 FEET OF 3 INCH POLY AND ABANDON 2,684 FEET OF STEEL ALONG ANDERSON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CHOTOMES	LILIDOZ	CVCTEM INTEGRAT	DECEMBES
4417	080.73841		RULE 8.209. INSTALL 2,710 FEET OF 2 INCH AND 400 FEET OF 6 INCH POLY AND ABANDON 1,870 FEET OF 2 INCH, 133 FEET OF 4 INCH POLY, 419 FEET OF 2 INCH AND 350 FEET OF 4 INCH STEEL ALONG HARMON ROAD IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4418	080.73842	245,087	COMMISSIOM OF TEXAS RULE 8.209. INSTALL 1,300 FEET OF 2 INCH POLY AND ABANDON 1,288 FEET OF 2 INCH POLY AND ABANDON BOAD IN ACCORDANCE WITH THE DAM BOAD COMMISSION OF	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4419	080.73845	189,375	ALONG HARMON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,140 FEET OF 4 INCH POLY AND ABANDON 130 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4420	080.73846	447,127	INSTALL 2,140 FEEL OF 4 INCH POLEY AND ABARDON 130 FEEL OF 2 INCH POLEY AND 977 FEET OF 3 INCH AND 1,357 FEET OF 4 INCH STEEL ALONG TREADWELL DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,301 FEET OF 4 INCH POLEY AND ABARDON 2,301 FEET OF 4 INCH THE ALL CAND AS STREET IN HURST IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4421	080.73847	291,056	ALONG SIMMONS STREET IN HURST IN ACCORDANCE WITH THE KAILKOAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,350 FEET OF 2 INCH POLY ALONG RIDGECREST DRIVE AND POST OAK DRIVE IN HURST AND BANDON 213 FEET OF 2 INCH, 1,004 FEET OF 3 INCH AND	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4422	080.73848	369,429	1,550 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
4423	080.73849	307,097	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
4424	080.73850	9,261	INSTALL DISTRICT REGULATOR STATION DRS01 ALONG THE STREETS OF N 6TH STREET AND N 8TH STREET AND ABANDON DISTRICT REGULATOR STATION DRS01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BUCKHOLTS	SYSTEM INTEGRITY	OCTOBER
4425	080.73852	2,865	RELIOCATE FACILITIES. INSTALL 680 FEET OF 6 INCH POLY ALONG REMSCHEL AVENUE AND ABANDON 670 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDACE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
4400	000 70050		RELOCATE FACILITIES. INSTALL 145 FEET OF 2 INCH POLY ALONG C STREET AND ABANDON 3/4 INCH POLY SERVICE IN ACCORDANCE WITH THE RAILROAD	ALL OLIOTOMES	KEDE: ## E	RELOCATION OF	0070050
4426	080.73853	976	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1,240 FEET OF 3 INCH POLY ALONG CHAPMAN DRIVE IN LANCASTER.	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4427	080.73855	156,728	DEVELOPER INSTALLED FACILIITES. INSTALL 960 FEET OF 4 INCH AND 4,415 FEET OF 2 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	LANCASTER	GROWTH	OCTOBER
4428	080.73856	161,481	PLEASANT RUN ESTATES IN THE CITY OF LANCASTER. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,000 FEET OF 4 INCH POLY ALONG WRIGLEY WAY	RESIDENTIAL	LANCASTER	GROWTH	JULY
4429	080.73859	3//3 010	AND ABANDON 1,950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4430	080.73864		INSTALL ENCIRCLEMENTS ON 9 DENTS ALONG LINE P7 IN ROUND ROCK DUE TO ILI IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	AUSTIN	SYSTEM INTEGRITY	OCTOBER
4430	000.73004	470,039	INSTALL 2,201 FEET OF 4 INCH POLY ALONG THE STREETS OF NW 16TH IN FORT WORTH AND ABAONDON 764 FEET OF 4 INCH AND 394 FEET OF 6 INCH STEEL AND	ALL COSTOMERS	AUSTIN	3131EW INTEGRAT	OCTOBER
			669 FEET OF 3 INCH AND 371 FEET OF 2 INCH POLY IN ACCORDANCE WITH TEXAS				
4431	080.73865	530,661	RAILROAD COMMISSION RULE 8.209. INSTALL 2431 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKES AT LEGACY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4432	080.73869	13,743	SUBDIVSION. INSTALL 700 FEET OF 4 INCH POLY ALONG WEST VISTA RIDGE MALL AND	RESIDENTIAL COMMERCIAL OR	PROSPER	GROWTH	JULY
4433	080.73871	1,985	HIGHWAY 121. INSTALL DISTRICT REGULATOR STATION #01 IN THE CITY OF ROSEBUD AND	INDUSTRIAL	LEWISVILLE	GROWTH	MARCH
4434	080.73872	99,244	ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 245 FEET OF 2 INCH POLY ALONG HARRY HINES			RELOCATION OF	
4435	080.73876	(7,360)	NEAR HUNT STREET IN DALLAS AND ABANDON 245 FEET OF 2 INCH POLY. RELOCATE FACILITIES. INSTALL 13 POLY SERVICES AND ABANDON 13 POLY	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
			SERVICES TO ACCOMMODATE CITY OF CARROLLTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
4436	080.73877	2,446	8.209. INSTALL 2,250 FEET OF 2 INCH POLY ALONG WILTON DRIVE IN FORT WORTH AND	ALL CUSTOMERS	CARROLLTON	FACILITIES	OCTOBER
4437	080.73883	268,557	ABANDON 1,875 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 2,629 FEET OF 2 INCH POLY ALONG THE STREETS OF GREAT LAWN BEN				
4438	080.73884	5,668	AND LOTTI LANE. DEVELOPER INSTALLED FACILITIES. ABANDON 760 FEET OF 1.25 INCH, 130 FEET OF 2 INCH AND 110 FEET OF 2 INCH	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4439	080.73885	41,972	POLY WITH 980 FEET OF 2 INCH POLY ALONG IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4440	080.73886		INSTALL 35 FEET OF 4 INCH POLY SERVICE ALONG WENDLAND ROAD.	COMMERCIAL OR INDUSTRIAL	TEMPLE	GROWTH	SEPTEMBER
			INSTALL 1517 FEET OF 4 INCH POLY AND 730 FEET OF 2 INCH POLY ALONG TRENTMAN STREET AND ABANDON 965 FEET OF 4 INCH STEEL, 610 FEET OF 2				
4444	000 70000	0.05-	INCH STEEL, 522 FEET OF 4 INCH POLY AND 84 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMESS	FORT WORTH	OVOTEN INTEGRAL:	0070855
4441	080.73890	3,652	INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,725 FEET OF 2 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4442	080.73892	408,686		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 1100 FEET OF 2 INCH POLY ALONG PAUL COURT AND ABANDON 500 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF				
4443	080.73893	5,761	RICHARDSON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	OCTOBER
4440	000.73030	0,701	RELOCATE FACILITIES. INSTALL 1,885 FEET OF 2 INCH, 1,180 FEET OF 4 INCH OF POLY ALONG GOULD ST AND ABANDON 601 FEET OF 1.25 INCH POLY AND, 351	ALE GOOTOMERO	MODARDOON	TAGIETTEG	COTOBER
			FEET OF 2 INCH, 278 FEET OF 3 INCH STEEL, 1202 FEET OF 4 INCH POLY, 872 FEET				
4444	080.73895	690,507	OF 4 INCH AND 428 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILIITIES. INSTALL 1,400 FEET OF 2 INCH POLY ALONG WEST BOWIE AND ABANDON 1,540 ON 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD				
4445	080.73896	145,624	COMMISSION RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	DECEMBER
4446	080.73897	3,901	INSTALL 500 FEET OF 4 INCH POLY ALONG LOOP 254 AND ABANDON 500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY	OCTOBER
		50,527	INSTALL 350 FEET OF 4 INCH, 70 FEET OF 4 INCH SERVICE AND METER	COMMERCIAL OR INDUSTRIAL			
4447	080.73900	50,527	INSTALLATION. INSTALL 3,425 FEET OF 2 INCH POLY ALONG WINIFRED DRIVE IN FORT WORTH	INDUSTRIAL	ABILENE	GROWTH	SEPTEMBER
4448	080.73903	523,110	AND ABANDON 3,325 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1586 FEET OF 4 INCH AND 715 FEET OF 2 INCH POLY ALONG STREETS OF				
4449	080.73908	28,489	GRAND PRAIRIE AND ABANDON 1529 FEET OF 4 INCH AND 973 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
			INSTALL DISTRICT REGULATOR STATION, 25 FEET OF 2 INCH POLY AND 25 FEET OF 4 INCH POLY ALONG STREETS OF KEMP AND ABANDON DISTRICT REGULATOR				
4450	080.73914	16,944	STATION 06, 25 FEET OF 3 INCH STEEL AND 25 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEMP	SYSTEM INTEGRITY	DECEMBER
4451	080.73915		INSTALL 265 FEET OF 2 INCH POLY ALONG LYNN WAY. INSTALL 440 FEET OF 2 INCH POLY ALONG JUDY STREET AND ABANDON 440 FEET	RESIDENTIAL	WAXAHACHIE	GROWTH	JANUARY
			OF 2 INCH BARE STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
4452	080.73916		RULE 8.209. INSTALL 2,800 FEET OF 6 INCH POLY, 120 FEET OF 8 INCH STEEL ALONG HIGHWAY	ALL CUSTOMERS	WHITEHOUSE	SYSTEM INTEGRITY	OCTOBER
4453	080.73929	93,805	84. DEVELOPER INSTALLED FACILITIES. INSTALL 3,300 FEET OF 2 INCH, 2,500 FEET OF 4 INCH AND 1,400 FEET OF 6 INCH	ALL CUSTOMERS	MC GREGO	GROWTH	DECEMBER
4454	080.73934	633.776	POLY ALONG THE STREETS OF BRIDGEWATER SUBDIVISION IN MIDLOTHIAN, ELLIS COUNTY.	RESIDENTIAL	MIDLOTHIAN	GROWTH	DECEMBER
		230,770	ABANDON 355 FEET OF 2 INCH STEEL AND 390 FEET OF 2 INCH POLY ALONG FM 932 AND ABANDON 355 FEET OF 2 INCH STEEL AND 390 FEET OF 2 INCH POLY TO				2222.1
4455	000 70000	0.000	ACCOMODATE TXDOT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HAMII TON	RELOCATION OF FACILITIES	OCTOBER
4455	080.73938	3,088		ALL CUSTOMERS	HAWILTON	1 MULTITES	OCTOBER
			RELOCATE FACILITIES. INSTALL 3,200 FEET OF 2 INCH POLY ALONG MAIN AND ABANDON 442 FEET OF 2 INCH POLY, 750 FEET OF 2 INCH STEEL, 653 FEET OF 3				
4456	080.73941	585,159	INCH STEEL, 263 FEET OF 4 INCH POLY AND 1092 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 25 FEET OF 2 INCH ALONG DUNN STREET AND ABANDON 10 FEET OF 2 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION		-	RELOCATION OF	
4457	080.73942	432	OF TEXAS RULE 8.209. ABANDON 490 FEET OF 3 INCH STEEL ALONG STREETS OF KEMP IN ACCORDANCE	ALL CUSTOMERS	GRAPEVINE	FACILITIES	OCTOBER
4458	080.73948	1,654	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEMP	SYSTEM INTEGRITY	OCTOBER
			INSTALL 400 FEET OF 4 INCH STEEL AND 20 FEET OF 16 INCH STEEL ALONG LINE				
4459	080.73950	132,106	CA6-1 AND ABANDON 400 FEET OF 4 INCH STEEL AND 20 FEET OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
_			INSTALL 1845 FEET OF 2 INCH POLY AND 668 FEET OF 4 INCH POLY ALONG BROOKLINE AVENUE AND ABANDON 1703 FEET OF 3 INCH STEEL, 421 FEET OF 2				
4460	080.73952	11.788	INCH STEEL, 180 FEET OF 2 INCH POLY AND 22 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
		71,730	INSTALL 309 FEET OF 4 INCH AND 1799 FEET OF 2 INCH POLY ALONG THE STREETS	, J.			
4461	080.73953	1,320	OF CARLSON PLACE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	MARCH
4400	000 7005 4	25-	INSTALL 2240 FEET OF 4 INCH AND 1032 FEET OF 2 INCH POLY ALONG THE	DECIDENTAL	CECROETCHT	ODOMAT:	MADO
4462	080.73954		STREETS OF CARLSON PLACE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2930 FEET OF 4 INCH POLY AND 4655 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	GEORGETOWN	GROWTH	MARCH
4463	080.73955	(35,861)	STREETS OF CIBOLO HILLS SUBDIVSION. INSTALL 300 FEET OF 2 INCH POLY TO SERVE 3 RESIDENTIAL CUSTOMERS ON	RESIDENTIAL	FORT WORTH	GROWTH	JULY
4464	080.73957		SKINNEY DRIVE.	RESIDENTIAL	SWEETWATER	GROWTH	MARCH

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 3350 FEET OF 2 INCH POLY ALONG STREETS OF DETROIT AND ABANDON 1715 FEET OF 3 INCH STEEL, 460 FEET OF 2 INCH STEEL, 355 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD				
4465	080.73959	62,211	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 1,083 FEET OF 4 INCH AND 1,544 FEET OF 2 INCH POLY ALONG THE STREETS OF GRAND PRAIRIE AND ABANDON 1,443 FEET OF 4 INCH AND 573 FEET	ALL CUSTOMERS	DETROIT	SYSTEM INTEGRITY	DECEMBER
4466	080.73965	601.686	OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	JULY
4467	080.73967		INSTALL 6,210 FEET OF 2 INCH AND 5,250 FEET OF 4 INCH POLY ALONG THE STREETS OF SANDBROCK RANCH SUBDIVISION IN THE CITY OF AUBREY.	RESIDENTIAL	AUBREY	GROWTH	DECEMBER
				COMMERCIAL OR			
4468	080.73969	(38)	INSTALL 1,097 FEET OF 4 INCH POLY ALONG EVERMAN PARKWAY BUSINESS PARK.	INDUSTRIAL COMMERCIAL OR	FORT WORTH	GROWTH	MARCH
4469	080.73971	169	INSTALL 1375 FEET OF 4 INCH POLY ALONG DOWNING DRIVE INDUSTRIAL PARK. RELOCATE FACILITIES. INSTALL 2,617 FEET OF 4 INCH POLY ALONG E. FAIRFAX	INDUSTRIAL	FORT WORTH	GROWTH	MARCH
4.70	000 70070		AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		SORT WORTH	0.407514.11175.001714	0507511050
4470	080.73972	377,386	8.209.	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4471	080.73973	71,309	INSTALL 725 FEET OF 4 INCH POLY ALONG UPTOWN BOULEVARD. INSTALL 1,975 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENBRIER.	INDUSTRIAL	CEDAR HILL	GROWTH	DECEMBER
4472	080.73977	23,945	DEVELOPER INSTALLED FACILITIES. REPLACE RELIEF VALVE ON DRS92 IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	BRYAN	GROWTH	JUNE
4473	080.73978	76		ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	OCTOBER
			INSTALL 40 FEET OF 4 INCH POLY ALONG COOPER LANE AND ABANDON 40 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF JOSHUA IN ACCORDANCE WITH				
4474	080.73979	28,791	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	JOSHUA	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 1,200 FEET OF 4 INCH AND 2,450 FEET OF 2 INCH POLY ALONG HAVENHURST STREET AND GOODLAND STREET IN FARMER BRANCH AND				
4475	080.73983	542 040	ABANDON 1,200 FEET OF 4 INCH AND 2,450 FEET 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
			INSTALL 4600 FEET OF 2 INCH AND 275 FEET OF 4 INCH POLY ALONG HIGHBRIDGE				
4476	080.73984	159,725	BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL 3,300 FEET OF 2 INCH POLY ALONG RICHLAND AVENUE AND DENNIS LANE	RESIDENTIAL	CRANDALL	GROWTH	SEPTEMBER
4477	080.73988	543,449	IN FARMERS BRANCH AND ABANDON 3,300 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	OCTOBER
4411	060.73966	545,449	INSTALL 807 FEET OF 8 INCH, 1,554 FEET OF 4 INCH AND 2,621 FEET OF 2 INCH	ALL COSTOMERS	FARWERS BRANCH	STSTEWNINTEGRATT	OCTOBER
4478	080.73991	19.675	POLY ALONG THE STREETS OF WOLF RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
		.,	RELOCATE FACILITIES. INSTALL 1,275 FEET OF 4 INCH, AND 1,367 FEET OF 2 INCH				
			POLY ALONG GRAND PRAIRIE NEIGHBORHOOD AND ABANDON 1,191 FEET OF 4 INCH STEEL, 1,025 FEET OF 2 INCH POLY IN ACCORDDANCE WITH THE RAILROAD				
4479	080.73994	431,511	COMMISSION OF TEXAS 8.209. INSTALL 250 FEET OF 8 INCH POLY AND ABANDON 250 FEET OF 8 INCH STEEL IN	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	JULY
4480	080.73997	14,170	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILIITIES. INSTALL 2,362 FEET OF 4 INCH POLY ALONG ROCKWALL				
			STREET AND ABANDON DISTRICT REGULATOR STATION #05 AND 576 FEET OF 2 INCH STEEL, 7 FEET OF 3 INCH STEEL, 898 FEET OF 4 INCH STEEL, 10 FEET OF 2				
4481	080.74000	213,961	INCH POLY, 637 FEET OF 3 INCH POLY, 63 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSON OF TEXAS RULE 8,209.	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	JUNE
1101	000.7 1000	210,001	INSTALL 830 FEET OF 4 INCH POLY AND 840 FEET OF 2 INCH POLY ALONG	7.EE GOOTGINETTO	1210022	OTOTEM INTEGRATI	00112
			STREETS OF TERRELL AND ABANDON 908 FEET OF 2 INCH STEEL, 778 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH				
4482	080.74002	16,368	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,200 OF 2 INCH POLY ALONG NORTH COLLEGE STREET AND ABANDON	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	OCTOBER
			2,000 FEET OF 2 INCH, 3 INCH, AND 4 INCH STEEL AND 6 INCH STEEL AND WAXAHACHIE DISTRICT REGULATOR STATION #15 IN ACCORDANCE WITH				
4483	080.74003	950,565	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER
4484	080.74004	52	INSTALL 160 FEET OF 4 INCH POLY ALONG INDUSTRIAL BOULEVARD.	COMMERCIAL OR INDUSTRIAL	EULESS	GROWTH	MARCH
			INSTALL 400 FEET OF 2 INCH POLY ALONG BENNETT STREET AND ABANDON DISTRICT REGULATOR STATION 7 AND 400 FEET OF 3 INCH STEEL AND 30 FEET OF				
4405	20274225	740	2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE		DETROIT	0.407514.11175.001714	0.070050
4485	080.74005		8.209. INSTALL 600 FEET OF 2 INCH POLY ALONG STREETS OF MIDPARK OFFICE PARK.	ALL CUSTOMERS COMMERCIAL OR	DETROIT	SYSTEM INTEGRITY	OCTOBER
4486	080.74007	(12)	DEVELOPER INSTALLED FACILITIES. INSTALL 3,490 FEET OF 8 INCH, 481 FEET OF 4 INCH AND 835 FEET OF 2 INCH POLY	INDUSTRIAL	MIDLOTHIAN	GROWTH	MARCH
4487	080.74008	12 700	ALONG THE STREETS OF BUTLER FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	DECEMBER
4407	000.74000	13,790	INSTALL 75 FEET OF 6 INCH, 2,450 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY	RESIDENTIAL	LIBERTITIEE	GROWIII	DECEMBER
			ALONG THE STREETS OF KINGWOOD DRIVE AND ABANDON 55 FEET OF 6 INCH, 2,325 FEET OF 4 INCH STEEL, AND 200 FEET OF 2 INCH POLY IN ACCORDANCE				
4488	080.74009	468,978	WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 2,365 FEET OF 2 INCH, 1,646 FEET OF 4 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			OF HUBBY AND WATT AVENUE AND ABANDON 800 FEET OF 4 INCH STEEL AND				
4489	080.74011	845,107	1,155 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISISON OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
-			INSTALL 1,546 FEET OF 4 INCH AND 4,391 FEET OF 2 INCH POLY ALONG THE				
4490	080.74015	9,652	STREETS OF BUTLER FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 940 FEET OF 4 INCH POLY AND 120 FEET OF 6 INCH STEEL ALONG SAN	RESIDENTIAL	LIBERTY HILL	GROWTH	DECEMBER
			SABA FROM 3RD TO AVE A AND ABANDON 940 FEET OF 4 INCH STEEL N WORTHAM				
4491	080.74017	643,940	IN FREESTONE COUNTY.	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF WACO STREET PROJECT IN			RELOCATION OF	
4492	080.74021	1,214	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 370 FEET OF 4 INCH, 340 FEET OF 4 INCH POLY				
4400	000 74000	(07.755)	ALONG GARZA STREET AND ABANDON 320 FEET OF 3 INCH STEEL, 238 FEET OF 3	ALL QUOTOMEDO	TURCOLA	RELOCATION OF	1111.77
4493	080.74022	(97,755)	INCH STEEL IN ACCORDANCE WTIH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1270 FEET OF 2 INCH POLY ALONG HIAWATCH BOULEVARD AND	ALL CUSTOMERS	TUSCOLA	FACILITIES	JULY
4494	080.74027	17.720	ABANDON 1212 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
	=-	,0	INSTALL 850 FEET OF 2 INCH POLY AND ABANDON 398 FEET OF 1.25 INCH STEEL AND 130 FEET OF 2 INCH POLY ALONG PAWHUSKA DR IN WICHITA FALLS, WICHITA				=
	005 =	=:	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				BE
4495	080.74028	216,549	INSTALL 875 FEET OF 2 INCH POLY AND ABANDON 800 FEET OF 2 INCH STEEL	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
4496	080.74031	142,633	ALONG HIAWATHA BLVD IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
7430	000.74031	142,033	INSTALL 950 FEET OF 2 INCH POLY AND ABANDON 565 FEET OF 2 INCH STEEL AND	ALL GUSTOWERS	WIGHTIA LALLS	STOTEWHINTEGRITY	PEOFINIDEL
			480 FEET OF 2 INCH POLY ALONG INDIAN HEIGHTS BLVD IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
4497	080.74032	129,242	RULE 8.209. INSTALL DISTRICT REGULATOR STATION #12, #23, #24 AND ABANDON DISTRICT	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
			REGULATOR STATION #12, #23, #24 ALONG THE STREETS OF THE CITY OF				
			TERRELL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			1	
4498	080.74038	450,801		ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	DECEMBER
4498	080.74038	450,801	8.209.	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	DECEMBER
4498	080.74038	450,801		ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4500	080.74040	146,473	INSTALL 875 FEET OF 2 INCH POLY ALONG GARFIELD AND AVENUE J IN WICHITA FALLS AND ABANDON 467 FEET OF 2 INCH STEEL AND 1,021 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,600 FEET OF 2 INCH POLY ALONG KESSLER AVENUE AND HAYES STREET AND ABANDON 250 FEET OF 2 INCH, 1,035 FEET OF 4 INCH STEEL AND 458 FEET OF 2 INCH POLY IN COCORDANCE WITH THE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
4501	080.74041	264,989	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
4502	080.74042	6,666	INSTALL 335 FEET OF 2 INCH POLY ALONG THE STREETS OF PECAN RIDGE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GRAPEVINE	GROWTH	DECEMBER
4503	080.74047	(16,332)	INSTALL DISTRICT REGULATOR STATION 35, 25 FEET OF 2 INCH POLY AND 25 FEET OF 4 INCH POLY IN GREENVILLE AND ABANDON DISTRICT REGULATOR STATION 35, 90 FEET OF 4 INCH AND 90 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RALLROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 305 FEET OF 2 INCH, 2,345 FEET OF 4 INCH POLY AND ABANDON 2,185 FEET OF 4 INCH STEEL, 100 FEET OF 3 INCH POLY AND 305 FEET OF 2 INCH STEEL STEED STEED STAIL STATEMENT OF STEEL STEED STAIL STATEMENT OF STEEL STATEMENT OF STEEL STAIL STATEMENT OF STEEL STAIL S	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
4504	080.74048	655,313	TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
4505	080.74049	222,342	INSTALL 3,350 FEET OF 2 INCH AND 1,640 FEET OF 4 INCH POLY ALONG THE STREETS OF LENNON CREEK IN DENTON.	RESIDENTIAL	HICKORY CREEK	GROWTH	OCTOBER
4506	080.74050	162 742	INSTALL 180 FEET OF 6 INCH, 4,040 FEET OF 4 INCH AND 780 FEET OF 2 INCH POLY ALONG THE STREETS OF THE HARVEST SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
4507	080.74054		ABANDON 1,800 FEET OF 6 INCH STEEL TO ACCOMODATE OPTIMAIN PIPE REPLACEMENT ALONG BYRON AND CORNELL AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	DECEMBER
4508	080.74060	24,230	INSTALL 2165 FEET OF 8 INCH STEEL ALONG STREETS OF SAN ANGELO AND ABANDON 2389 FEET OF FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
4509	080.74063	170,289	INSTALL 4,400 FEET OF 2 INCH AND 2000 FEET OF 4 INCH POLY ALONG BRIAR HUNT DRIVE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORNEY	GROWTH	SEPTEMBER
4510	080.74073	2,384	INSTALL 5470 FEET OF 2 INCH ALONG THE STREETS OF STONEY CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SUNNYVALE	GROWTH	APRIL
4511	080.74074	144,737	INSTALL 1950 FEET OF 4 INCH AND 2100 OF 2 INCH POLY ALONG THE STREETS OF BRIDGEWATER SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GARLAND	GROWTH	JULY
4512	080.74076	770	INSTALL 5160 FEET OF 2 INCH POLY ALONG STREETS OF STONEY CREEK PHASE 4C. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SUNNYVALE	GROWTH	JUNE
4513	080.74078	4,193	ABANDON 271 FEET OF 3 INCH STEEL. AND 222 FEET OF 3 INCH POLY ALONG NABERS IN A ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1693 FEET OF 2 INCH POLY AND 2005 FEET OF 4 INCH POLY ALONG EAST BURLESON STREET AND ABANDON 715 FEET OF 2 INCH STEEL, 505 FEET OF 3 INCH STEEL, 205 FEET OF 4 INCH STEEL, 205 FEET OF 4 INCH STEEL, 205 FEET OF 5	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	OCTOBER
4514	080.74079	6,503	INCH POLY AND 650 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 8 INCH AND 200 FEET OF 4 INCH POLY ALONG THE STREETS OF MIDWAY AND SPRING VALLEY AND ABANDON 550 FEET OF 8 INCH STEEL AND	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
4515	080.74086	385,668	200 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 885 FEET OF 2 INCH, 775 FEET OF 4 INCH POLY ALONG NORTHWEST 15TH	ALL CUSTOMERS	ADDISON	SYSTEM INTEGRITY	SEPTEMBER
4516	080.74087	440,168	STREET AND ABANDON 898 FEET OF 3 INCH, 539 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION OF RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 40 FEET OF 4 INCH STEEL ALONG COUNTY ROAD 195 AND REMOVE 40 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4517	080.74089		TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	ANSON	SYSTEM INTEGRITY	OCTOBER
4518	080.74096	159	INSTALL 100 FEET OF 2 INCH POLY ALONG PECAN STREET. RELOCATE FACILITIES. INSTALL 1,250 FEET OF 2 INCH POLY ALONG CHURCH STREET AND ABANDON 570 FEET OF 2 INCH POLY, 400 FEET OF 2 INCH AND 860 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN	INDUSTRIAL	BRYAN	GROWTH	JUNE
4519	080.74098	315,392	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1400 FEET OF 2 INCH POLY ALONG BRYANT BOULEVARD. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4520	080.74100	(40)	INSTALLE FIGURE OF 2 INCH FOLT ALONG BRITAIN BOULEVARD, DEVELOPER INSTALLED FACILITIES. INSTALL 542 FEET OF 4 INCH POLY ALONG JEFFERSON STREET AND ABANDON 320 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	INDUSTRIAL	SAN ANGELO	GROWTH	MARCH
4521	080.74101	890	TEXAS RULE 8.209. INSTALL 637 FEET OF 2 INCH POLY ALONG THE STREETS OF THE TRINITY FALLS	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	OCTOBER
4522	080.74103	6,628	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 250 FEET OF 2 INCH POLY TO SERVE ONE NEW RESIDENTIAL CUSTERAT	RESIDENTIAL	MCKINNEY	GROWTH	MARCH
4523	080.74108	80	138 IVY LANE. DEVELOPER INSTALLED FACILITIES. INSTALL 7725 FEET OF 2 INCH AND 1516 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	HEWITT	GROWTH	APRIL
4524	080.74111	204,558	STREETS OF THE HONEY CREEK SUBDIVISION. INSTALL 4,238 FEET OF 4 INCH POLY ALONG HOLFORD ROAD AND ABANDON 4,149 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	RESIDENTIAL	MCKINNEY	GROWTH	JUNE
4525	080.74114	640,579	TEXAS RULE 8.209. INSTALL 2,157 FEET OF 2 INCH AND 1,721 FEET OF 4 INCH POLY ALONG FORT	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
4526	080.74119	1,098,361	AVENUE AND HUBBY AVENUE AND ABANDON 1,090 FEET OF 4 INCH, 317 FEET OF 3 INCH STEEL AND 1,389 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
4527	080.74121	1,482,488	INSTALL 3,350 FEET OF 2 INCH POLY ALONG PEMBROKE DRIVE IN FORT WORTH AND ABANDON 420 FEET OF 6 INCH AND 1,550 FEET OF 6 INCH, 3,300 FEET OF 4 INCH AND 79 FEET STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1028 FEET OF 4 INCH STEEL, 158 FEET OF 3 INCH STEEL, 71 FEET OF 6 ABANDON 855 FEET OF 4 INCH STEEL, 158 FEET OF 3 INCH STEEL, 71 FEET OF 6	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4528	080.74122	43,005	INCH STEEL AND 46 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4529	080.74123	17,277	REPLACE 114 STEEL SERVICES WITH POLY SERVICES IN BRYAN IN ACCORDANCE WITH RAILROAD COMMISION RULE 8.209. RELOCATE FACILITIES. INSTALL 310 FEET OF 4 INCH POLY ALONG FOREST LN AND	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4530	080.74127	172,971	RELOCATE FACILITIES. INSTALL 310 FEET OF 4 INCH POLY ALONG FOREST LN AND ABANDON 270 FEET OF 4 INCH POLY TO ACCOMODATE PLC/TXDOT. INSTALL 1,775 FEET OF 6 INCH POLY ALONG NORTHERN CROSS BOULEVARD.	ALL CUSTOMERS COMMERCIAL OR	DALLAS	FACILITIES	JULY
4531	080.74128	109,911	INSTALL 1,775 FEET OF 6 INCH POLY ALLONG NORTHERN CROSS BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL 330 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 2 INCH STEEL ALONG SOUTH OAK IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS.	INDUSTRIAL	HALTOM CITY	GROWTH	SEPTEMBER
4532	080.74130	1,790	ALUNG SOUTH OAR IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEAS RULE 8.209. RELOCATE FACILITIES. INSTALL 160 FEET OF 4 INCH POLY AND ABANDON 140 FEET OF 4 INCH STEEL ALONG LIVINGSTON DRIVE TO ACCOMMODATE CITY OF	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY	OCTOBER
4533	080.74136	3,376	HURST STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 700 FEET OF 6 INCH, 1,200 FEET OF 4 INCH AND 650 FEET OF 2 INCH POLY	ALL CUSTOMERS	HURST	RELOCATION OF FACILITIES	OCTOBER
4534	080.74137	818.169	ALONG JOHNS WAY IN FORT WORTH AND ABANDON 700 FEET OF 6 INCH, 1,200 FEET OF 4 INCH AND 400 FEET OF 2 INCH STEEL AND 250 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
.004	000.14101	010,109	RELOCATE FACILITIES. INSTALL 880 FEET OF 2 INCH POLY AND ABANDON 880 FEET OF 2 INCH STEEL ALONG CROWN ROAD TO ACCOMODATE CITY OF FORT	. 22 OCCIONENC	. S.C. WORTH	2.0.E. INTEGRATI	30.0DEIX
4535	080.74140	134,349	WORTH PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,260 FEET OF 8 INCH, 2,785 FEET OF 6 INCH, 1,190 FEET OF 4 INCH, AND	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
	080.74144	443,826	5,020 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR C RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
4536	000.74144	110,020	INSTALL 1100 FEET OF 6 INCH, 900 FEET OF 4 INCH AND 6175 FEET OF 2 INCH POLY				

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4538	080.74149	159,954	INSTALL 5100 FEET OF 2 INCH AND 330 FEET OF 4 INCH POLY ALONG THE STREETS OF WOODCREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 3,050 FEET OF 2 INCH POLY ALONG THE STREETS OF WOODCREEK	RESIDENTIAL	FATE	GROWTH	DECEMBER
4539 4540	080.74150 080.74155	105,500	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG TIPPERARY DRIVE.	RESIDENTIAL RESIDENTIAL	FATE GRAPEVINE	GROWTH GROWTH	JUNE MARCH
4541	080.74158	12,507	INSTALL 138 FEET OF 4 INCH POLY ALONG THE STREET OF SUMMER CREEK BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL 1,000 FEET OF 8 INCH POLY ALONG FISHER STREET, 3,255 FEET OF 4 INCH POLY AND 200 FEET OF 2 INCH POLY ALONG LIND AND SPENCE STREETS AND ABANDON 190 FEET OF 1.25 INCH, 25 FEET OF 2 INCH POLY AND 735 FEET OF 2 INCH, 685 FEET OF 4 INCH STEEL, 1,050 FEET OF 4 INCH POLY, AND 650 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	SEPTEMBER
4542	080.74159	1,192,529	8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
4543	080.74160	82,714	INSTALL 700 FEET OF 4 INCH POLY ALONG HIGHWAY 6 IN BRYAN. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BRYAN	GROWTH	DECEMBER
4544	080.74161	638	INSTALL 100 FEET OF 4 INCH POLY ALONG THE STREETS OF ABILENE. INSTALL 2,296 FEET OF 4 INCH AND 2,734 FEET OF 2 INCH POLY ALONG THE	COMMERCIAL OR INDUSTRIAL	ABILENE	GROWTH	APRIL
4545	080.74162	2,838	STREETS OF BOOT RANCH PHASE 4. DEVELOPER INSTALLED FACILITIES. INSTALL 400 FEET OF 2 INCH POLY ALONG SOUTH JUPITER DRIVE. DEVELOPER	RESIDENTIAL COMMERCIAL OR	FREDERICKSBURG	GROWTH	JUNE
4546	080.74163	535	INSTALLED FACILITIES.	INDUSTRIAL	GARLAND	GROWTH	JUNE
4547	080.74164	1,431	INSTALL 120 FEET OF 6 INCH POLY AND ABANDON 40 FEET OF 6 INCH POLY ALONG OLIVER DUE TO CITY OF GREENVILLE STORM SEWER IMPROVEMENTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY	OCTOBER
4548	080.74165	4,016	INSTALL 1200 FEET OF 4 INCH POLY ALONG MIDTOWN PARK. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BRYAN	GROWTH	SEPTEMBER
4549	080.74169	96,409	INSTALL 1,400 FEET OF 6 INCH POLY ALONG THE STREETS OF LAKE RIDGE COMMONS SUBDIVISION IN MANSFIELD.	ALL CUSTOMERS	MANSFIELD	GROWTH	DECEMBER
4550	080.74170	1,837	INSTALL 1480 FEET OF 2 INCH POLY ALONG COUNTY ROAD 245. INSTALL 150 FEET OF 4 INCH AND 3,800 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	GEORGETOWN	GROWTH	JUNE
4551	080.74171	154,975	STREETS OF LAKE RIDGE COMMONS SUBDIVISION IN MANSFIELD. INSTALL 998 FEET OF 4 INCH ALONG THE STREETS OF NORTHLINE SUBDIVISION.	RESIDENTIAL	MANSFIELD	GROWTH	DECEMBER
4552	080.74173	18,707	DEVELOPER INSTALLED FACILITIES. INSTALL 3.575 FEET OF 2 INCH POLY ALONG FIESTA CIRCLE AND ABANDON 3.550	RESIDENTIAL	LEANDER	GROWTH	JUNE
4553	080.74174	204 507	FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JULY
			INSTALL 1,571 FEET OF 4 INCH AND 3,362 FEET OF 2 INCH POLY ALONG THE				
4554	080.74176	13,278	STREETS OF BRYSON SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4555	080.74184	299,454	INSTALL 2,300 FEET OF 2 INCH POLY ALONG S. DENTON STREET AND ABANDON 2,300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
4556	080.74186	7,461	INSTALL 2.180 FEET OF 2 INCH AND 525 FEET OF 4 INCH POLY ALONG THE STREETS OF TWIN OAKS SUBDIVISION IN FAIRVIEW. DEVELOPER INSTALLED FACILITIES. INSTALL 1.936 FEET OF 2 INCH, 842 FEET OF 4 INCH AND 2.008 FEET OF 8 INCH POLY ALONG JACKSON, 10TH, CLAY AND AUSTIN STREET IN KAUFMAN AND	RESIDENTIAL	FAIRVIEW	GROWTH	OCTOBER
4557	080.74188	1 348 550	ABANDON 465 FEET OF 4 INCH AND 417 FEET OF 2 INCH POLY AND 2,148 FEET OF 3 INCH, 1,126 FEET OF 2INCH STEEL	ALL CUSTOMERS	KAUFMAN	SYSTEM INTEGRITY	DECEMBER
4558	080.74200	347,928	INSTALL 4,067 FEET OF 2 INCH, 1,348 FEET OF 4 INCH AND 3,024 FEET OF 6 INCH POLY ALONG THE STREETS OF TRINITY FALLS SUBDIVISION.	RESIDENTIAL	MCKINNEY	GROWTH	OCTOBER
			INSTALL 1000 FEET OF 2 INCH POLY ALONG THE STEETS OF IRONSIDE				
4559 4560	080.74202 080.74204	107,389 4,207	SUBDIVISION. INSTALL 172 FEET OF 2 INCH POLY ALONG PECAN GROVE ROAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL COMMERCIAL OR INDUSTRIAL	DALLAS SHERMAN	GROWTH	MARCH MARCH
4561	080.74208		INSTALL 1690 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET AND ABANDON 290 FEET OF 2 INCH AND 70 FEET OF 4 INCH POLY AND 1166 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1955 FEET OF 4 INCH POLY ALONG VILLAGES OF 121. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	MART	SYSTEM INTEGRITY	OCTOBER
4562	080.74210	907	INSTALLED FACILITIES. INSTALL 1,845 FEET OF 4 INCH POLY ALONG LYNN LANE AND PLEASANT LANE IN	INDUSTRIAL	PLANO	GROWTH	JUNE
4563	080.74215	49,706	COPPERAS COVE. DEVELOPER INSTALLED FACILITIES. INSTALL 1760 FEET OF 4 INCH POLY AND 4220 FEET OF 2 INCH POLY ALONG THE STREETS OF TRAILS OF ELIZABETH CREEK SUBDIVISION. DEVELOPER INSTALLED	ALL CUSTOMERS	COPPERAS COVE	GROWTH	SEPTEMBER
4564	080.74216	220,306	RELOCATE FACILITIES. INSTALL 40 FEET OF 4 INCH POLY ALONG AEROBIC LANE AND ABANDON 20 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GREENVILLE	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
4565	080.74217	782	STORM SEWER IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 775 FEET OF 4 INCH POLY AND ABANDON 575 FEET OF 3 INCH STEEL AND	ALL CUSTOMERS	GREENVILLE	RELOCATION OF FACILITIES	OCTOBER
4566	080.74218	7,999	290 FEET OF POLY ALONG 4TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	OCTOBER
4567	080.74219	2,363	INSTALL 150 FEET OF 2 INCH POLY ALONG THE STREETS OF NEW COMMERICAL DEVELOPMET IN TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 560 FEET OF 6 INCH AND 680 FEET OF 4 INCH POLY ALONG OLYMPUS	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	APRIL
4568	080.74225	4,902	BOULEVARD AND WATERMILL ROAD. INSTALL 2,104 FEET OF 4 INCH POLY ALONG THE STREETS OF ROSEMARY RIDGE	ALL CUSTOMERS	DALLAS	GROWTH	JULY
4569	080.74229	137,503	SUBDIVISION IN CROWLEY. INSTALL 1,470 FEET OF 2 INCH AND 770 FEET OF 8 INCH POLY ALONG THE	RESIDENTIAL	CROWLEY	GROWTH	OCTOBER
4570	080.74233	22,843	STREETS OF OAKMONT SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 800 FEET OF 8 INCH AND 5600 FEET OF 4 INCH POLY ALONG THE STREETS	RESIDENTIAL	BRYAN	GROWTH	SEPTEMBER
4571	080.74241		OF HARVEST SUBDIVISION. INSTALL 1,000 FEET OF 8 INCH, 2,010 FEET OF 6 INCH AND 5,200 FEET OF 4 INCH	RESIDENTIAL	NORTHLAKE	GROWTH	JUNE
4572	080.74242	344,997	POLY ALONG THE STREETS OF HARVEST SUBDIVISION. INSTALL 1285 FEET OF 4 INCH POLY AND 3445 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	NORTHLAKE	GROWTH	DECEMBER
4573	080.74249	214,081	STREETS OF LIBERTY TRAILS PHASE 3. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
4574	080.74250	629,602	INSTALL 3,800 FEET OF 8 INCH POLY ALONG CEMETERY ROAD IN WISE COUNTY.	ALL CUSTOMERS	BOYD	GROWTH	DECEMBER
4575	080.74254	239,465	INSTALL 3,195 FEET OF 4 INCH AND 4,340 FEET OF 2 INCH POLY ALONG THE STREETS OF AZLE GROVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,250 FEET OF 2 INCH AND 2,000 FEET OF 4 INCH POLY ALONG DENTON	RESIDENTIAL	AZLE	GROWTH	DECEMBER
4576	080.74257	527 020	INSTALL 1,200 FEEL OF 2 INCH 2012 JUST 1250 OF 1 INCH ALON DENTION DENTION DENTION DENTION DENTION DENTION DENTION DENTION DENTION 2,500 FEET OF 2 INCH AND 2,000 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
4577	080.74257	527,920 47,454	INSTALL 1,500 FEET OF 4 INCH POLY ALONG THE STREETS OF UCD SAGINAW SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	SAGINAW	GROWTH	DECEMBER
		130,601	INSTALL 1500 FEET OF 6 INCH POLY AND ABANDON 1200 FEET OF 3 INCH STEEL ALONG WYCON DRIVE			SYSTEM	
4578	080.74259	130,601	ALONG WYCON DRIVE RELOCATE FACILITIES. INSTALL 3,000 OF 4 INCH AND 1,500 OF 2 INCH POLY ALONG THE STREETS OF FERRIS, TEXAS AND ABANDON 6,500 FEET OF 2 INCH, 3 INCH STEEL AND ABANDON DISTRICT REGULATOR STATION 03 IN ACCAORDAINCE WITH	ALL CUSTOMERS	WACO	IMPROVEMENT	JULY
4579	080.74260	650,169	THE RALLROAD COMMISSION OF TEXAS RULE 8.209. INSTALL SINGLE PHASE POWER SUPPLY AND REMOVE SOLAR PANELS AND	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY	JUNE
4580	080.74261	637	BATTERIES FOR STATION CONTROLLER IN COLLIN COUNTY.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	JULY
4581	080.74264	191,525	INSTALL 2,200 FEET OF 2 INCH POLY ALONG WEST MAYFIELD ROAD IN ARLINGTON.	RESIDENTIAL	ARLINGTON	GROWTH	DECEMBER
			RELOCATE FACILITIES. INSTALL 1,896 FEET OF 2 INCH, 815 FEET OF 4 INCH POLY ALONG SHACKLEFORD STREET AND ABANDON 1,687 FEET OF 2 INCH, 739 FEET OF				
4582	080.74266	359,524	4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4583	080.74272	2,075	INSTALL 330 FEET OF 2 INCH POLY ALONG BRIDGECREEK DRIVE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	WICHITA FALLS	GROWTH	JUNE
4584	080.74273	84,798	INSTALL 1,045 FEET OF 4 INCH AND 210 FEET OF 2 INCH POLY ALONG PRIVATE DRIVE G. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	COLLEGE STATION	GROWTH	DECEMBER
4585	080.74278	3,373,268	INSTALL 13,300 FEET OF 12 INCH AND 500 FEET OF 6 INCH POLY ALONG THE STREETS OF BRIDGEWATER SUBDIVISION IN MIDLOTHIA, ELLIS COUNTY.	ALL CUSTOMERS	MIDLOTHIAN	GROWTH	DECEMBER
			RELOCATE FACILITIES. INSTALL 280 FEET OF 6 INCH POLY AND ABANDON 280 FEET OF 6 INCH STEEL ALONG MIDWESTERN PARKWAY TO ACCOMMODATE CITY				
4586	080.74281	2,854	OF WICHITA FALLS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TEMETRY TO LARGE COMMERCIAL CUSTOMER FOR MONITORING	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	OCTOBER
4587	080.74283	189,080	CUSTOMER USE FOR POTENTIAL CURTAILMENT IN EXTREME WEATHER EVENTS IN DALLAS.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT	DECEMBER
4588	080.74285	91,789	INSTALL 1,957 FEET OF 8 INCH POLY ALONG LOUISIANA STREET. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	CELINA	GROWTH	SEPTEMBER
4589	080.74287	01 560	RELOCATE FACILITIES. INSTALL 600 FEET OF 6 INCH POLY AND ABANDON 600 FEET OF 6 INCH STEEL ALONG LAS VEGAS TRAIL TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4599	080.74288	53,831	INSTALL 6,850 FEET OF 6 INCH POLY ALONG THE STREETS OF CR 447 AND CR 728.	ALL CUSTOMERS	PRINCETON	GROWTH	DECEMBER
4591	080.74290		INSTALL 150 FEET OF 6 INCH, 935 FEET OF 4 INCH AND 977 FEET OF 2 INCH POLY ALONG THE STREETS OF CHESTER RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK	GROWTH	DECEMBER
4591	000.74290	17,491	RELOCATE FACILITIES. INSTALL 2,990 FEET OF 4 INCH AND 690 FEET OF 2 INCH	RESIDENTIAL	ROUND ROCK	GROWIN	DECEMBER
4592	080.74295	1,000,328	POLY ALONG SHILOH ROAD AND ABANDON 2,850 FEET OF 8 INCH, 80 FEET OF 6 INCH, 560 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3,500 FEET OF 4 INCH, 1,500 FEET OF 2 INCH POLY ALONG ALMOND DRIVE AND ABANDON 1,500 FEET OF 1.25 INCH, 3,300 FEET OF 2 INCH, 150 FEET OF 3.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4593	080.74299	1,289,973	INCH AND 600 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISISON OF TEXAS RULE 8.209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	DECEMBER
,,,,,		1,200,010	INSTALL 3,400 FEET OF 2 INCH POLY AND 100 FEET OF 4 INCH STEEL CASING ALONG W. FANNIN STREET AND ABANDON DISTRICT REGULATOR STATION #18,	JOS. SWIENO			
4594	080.74305	393,520	2,855 FEET OF 4 INCH, 379 FEET OF 3 INCH AND 40 FEET OF 2 INCH STEEL, AND 594 FEET OF 4 INCH, 437 FEET OF 3 INCH POLY IN ACCORDANCE WITH TEXAS RAILFROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGULATOR STATION, 80 FEET OF 2 INCH POLY AND 250 FEET OF 4 INCH POLY AND 250 FEET OF 4 INCH STEEL, 146 FEET OF 2 INCH STEEL, 191 FEET OF 4 INCH STEEL AND 105 FEET OF 4 INCH				
4505	000 74200	2 024	POLY AND DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CLISTOMEDS	ALVORD	SYSTEM INTEGRITY	OCTOBER
4595	080.74308	3,834	INSTALL DISTRICT REGULATOR STATION AND 140 FEET OF 4 INCH POLY ALONG STREETS OF CHILLICOTHE AND ABANDON DISTRICT REGULATOR STATION 02, 35	ALL CUSTOMERS	ALVORD	SYSTEM INTEGRITY	OCTOBER
			FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY, 19 FEET OF 2 INCH STEEL AND 19				
4596	080.74309	7,303	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY	OCTOBER
4597	080.74310	688	INSTALL DISTRICT REGULATOR STATION 04 , 575 FEET OF 2 INCH POLY AND 75 FEET OF 4 INCH POLY ALONG WEST CARPENTER STREET AND ABANDON 152 FEET OF 2 INCH STEEL, 43 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09.	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	OCTOBER
4598	080.74311	8,632		ALL CUSTOMERS	KIRKLAND	SYSTEM INTEGRITY	OCTOBER
			INSTALL DISTRICT REGULATOR STATION 01 ALONG CHAMBERS STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD				
4599	080.74312	2,869	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,110 FEET OF 4 INCH POLY ALONG HIGHWOOD DRIVE AND ABANDON	ALL CUSTOMERS	NEWARK	SYSTEM INTEGRITY	OCTOBER
4600	080.74313	900,224	3,105 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL DISTRICT REGULATOR STATION 08 ALONG FANNIN STREET AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4601	080.74315	7,461	DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY	OCTOBER
4602	080.74318	15,416	INSTALL DISTRICT REGULATOR STATION DRS01, 30 FEET OF 3 INCH, 12 FEET OF 2 INCH STEEP AND 30 FEET OF 2 INCH POLY ALONG THE STREETS OF ODELL, WILBARGER COUNTY. INSTALL DISTRICT REGULATOR STATION 04, 80 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	ODELL	SYSTEM INTEGRITY	DECEMBER
4603	080.74320	95,969	ABANDON DISTRICT REGULATOR STATION 04, 210 FEET OF 4 INCH POLY, 59 FEET OF 4 INCH STEEL, AND 37 FEET OF 4 INCH STEEL ALONG E 4TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	JUNE
4604	080.74321	551,675	INSTALL 3,150 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY ALONG MOTLEY DRIVE ALLEY AND ABANDON 2,490 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4605	080.74326	177 002	INSTALL 3890 FEET OF 2 INCH AND 1125 FEET OF 4 INCH POLY ALONG THE STREETS OF THE WOLF CREEK FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MELISSA	GROWTH	APRIL
7000	000.14020	177,093	RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG WILLIAMSON DRIVE AND ABANDON 700 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF	RESIDENTIAL	WELIOOM		AFINE
4606	080.74328	1,540	BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,437 FEET OF 4 INCH POLY AND ABANDON 2,421 FEET OF 2 INCH STEEL	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES	OCTOBER
4607	080.74335	406,836	INSTALL 2,437 FEET OF 4 INCH POLY AND ABANDON 2,421 FEET OF 2 INCH STEEL ALONG PECOS STREET IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4608	080.74339	66		COMMERCIAL OR INDUSTRIAL	ABILENE	GROWTH	MARCH
4609	080.74340	15,585	INSTALL 775 FEET OF 2 INCH POLY ALONG SAN CARLOS AND ABANDON 590 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	OCTOBER
4610	080.74341	346,175	INSTALL 1,800 FEET OF 2 INCH POLY ALONG AVENUE H AND ABANDON 2,170 FEET OF 4 INCH AND 80 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
			INSTALL 1,467 FEET OF 6 INCH, 1,773 FEET OF 4 INCH POLY AND ABANDON 1,467 FEET OF 6 INCH, 10 FEET OF 4 INCH, 1,763 FEET OF 3 INCH STEEL ALONG PARK ROW AVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4611	080.74343	575,905	INSTALL 2,736 OF 4 INCH AND 635 FEET OF 2 INCH POLY AND ABANDON 2,696	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
4612	080.74344	652,709	FEET OF 3 INCH, 595 OF 2 INCH STEEL ALONG PARK ROW DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1.486 FEET OF 4 INCH AND 1,733 FEET OF 2 INCH POLY AND ABANDON 875 FEET OF 4 INCH AND 1,175 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4613	080.74345	670,782	611 FEET OF 4 INCH AND 616 FEET OF 2 INCH POLY ALONG THE STREETS OF MOORE, KELLY AND HARMON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4614	080.74346	578,460	RELOCATE FACILITIES. INSTALL 3,821 FEET OF 2 INCH POLY AND ABANDON 3,560 FEET OF 2 INCH STEEL ALONG THE STREETS OF KELLY, FORRESTAL AND	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4615	080.74347	598,730	HARMONY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) RELOCATE FACILIITES. INSTALL 2,160 FEET OF 4 INCH POLY AND ABANDON 2,160 FEET OF 3 INCH STEEL ALONG CARSWELL TERRACE IN ACCORDANCE WITH THE	BENEFITED	LOCATION	PROJECT	SERVICE
4616	080.74348	467,978	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,309 FEET OF 4 INCH, 1,151 FEET OF 2 INCH POLY ALONG WYNN	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
			TERRACE AND BIGGS TERRACE IN ARLINGTON AND ABANDON 2,309 FEET OF 4 INCH, 1,126 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
4617	080.74349	761,884	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,307 FEET OF 2 INCH AND 1,581 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4618	080.74353	1,000,729	3,765 FEET OF 4 INCH STEEL ALONG FORT AVE, HARLAN AVE, AND SANGER AVE IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,615 FEET OF 2 INCH AND 2,300 FEET OF 4 INCH POLY AND ABANDON				
4619	080.74356	1,064,160	3,534 FEET OF 4 INCH, 317 FEET OF 3 INCH STEEL AND 329 FEET OF 4 INCH AND 259 FEET OF 6 INCH POLY ALONG THE STREETS OF WACO AND MORROW DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1628 FEET OF 2 INCH POLY MAIN AND 768 FEET OF 4 INCH POLY MAIN ALONG EAST COWAN STREET AND ABANDON 318 FEET OF 2 INCH POLY, 4 FEET OF				
4620	080.74362	9.738	2 INCH STEEL, 1181 FEET OF 3 INCH STEEL, 167 FEET OF 4 INCH POLY AND 708 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
4621	080.74363	62,913	INSTALL (1) 4 INCH SERVICE LINE AND (1) METER ALONG BROADWAY AND INTERSTATE 30 IN GARLAND.	COMMERCIAL OR INDUSTRIAL	GARLAND	GROWTH	JUNE
4622	080.74372		INSTALL 2,264 FEET OF 4 INCH AND 1540 FEET OF 2 INCH POLY ALONG THE STREETS OF WHITESTONE CREST SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BENBROOK	GROWTH	JULY
4022	000.74372	210,400	RELOCATE FACILITIES. INSTALL 450 FEET OF 4 INCH POLY AND ABANDON 450	RESIDENTIAL	BENDIOOK		JOLI
4623	080.74373	152	FEET OF 4 INCH POLY ALONG GENERAL PARKWAY TO ACCOMMODATE MAIN OUT OF EASEMENT.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	MARCH
			INSTALL 656 FEET OF 2 INCH AND 2765 FEET OF 4 INCH POLY AND ABANDON 160 FEET OF 2 INCH, 720 FEET OF 3 INCH, AND 145 FEET OF 4 INCH STEEL ALONG EAST				
4624	080.74379	16,141	NCKEBBAB AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	OCTOBER
			INSTALL 918 FEET OF 6 INCH POLY ALONG INTERNATIONAL PARKWAY IN DFW AIRPORT/GRAPEVINE TO ACCOMMODATE CONSTRUCTION OF NEW COMMERCIAL	COMMERCIAL OR			
4625	080.74382	(451,041)	CUSTOMERS IN TERMINAL C AND PROPOSED BOILER PLANT. INSTALL DISTRICT REGULATOR STATION AND 190 FEET OF 6 INCH, 1150 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG COLLEGE STREET AND ABANDON DISTRICT	INDUSTRIAL	GRAPEVINE	GROWTH	DECEMBER
			REGULATOR STATION AND 3,135 FEET OF 6 INCH, 500 FEET OF 4 INCH, 610 FEET OF 3 INCH STEEL, 225 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
4626	080.74386	404,073	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,476 FEET OF 6 INCH, 1560 FEET OF 4 INCH AND 2,458 FEET OF 2 INCH	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
4627	080.74388	9.502	POLY ALONG THE STREETS OF DEVINE LAKE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	JULY
4628	080.74390	9,435	INSTALL 3,899 FEET OF 2 INCH POLY ALONG THE STREETS OF MORNINGSTAR SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4629	080.74394	1,413	INSTALL 500 FEET OF 6 INCH POLY ALONG FARMERS MARKET 548. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL		GROWTH	SEPTEMBER
4029	000.74354	1,413	RELOCATE FACILITIES. INSTALL 60 FEET OF 4 INCH POLY AND ABANDON 40 FEET OF 4 INCH STEEL ALONG CASCADE DRIVE TO ACCOMMODATE CITY OF IRVING	INDUSTRIAL	FORNEY	GROWIII	SEF TEMBER
4630	080.74397	1 328	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
4631	080.74398		INSTALL 685 FEET OF 2 INCH POLY ALONG FM 1325 IN ROUND ROCK, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITY.		ROUND ROCK	GROWTH	DECEMBER
4001	000.74390	0,323		INDUSTRIAL	ROUND ROCK	GROWIII	DECEMBER
4632	080.74402	394,042	INSTALL 1,112 FEET OF 4 INCH POLY AND ABANDON 195 FEET OF 2 INCH POLY AND 716 FEET OF 2 INCH, 103 FEET OF 3 INCH STEEL ALONG AUSTIN AND TRAVIS STREET IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 1,730 FEET OF 2 INCH POLY ALONG VINETTA DRIVE AND ABANDON 1,737	ALL CUSTOMERS	ROANOKE	SYSTEM INTEGRITY	SEPTEMBER
4633	080.74404	281,884	FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JULY
			INSTALL 1825 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG CHICAGO				
4634	080.74408	155,417	STREET AND ABANDON 110 FEET OF 2 INCH POLY AND 2465 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 2635 FEET OF 2 INCH POLY ALONG PUEBLO STREET AND ABANDON 635 FEET OF 2 INCH POLY AND 665 FEET OF 1.25 INCH AND 1450 FEET OF 2 INCH				
4635	080.74409	95,563	STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4636	080.74410	876,083	INSTALL 2,165 FEET OF 2 INCH AND 1,020 FEET OF 4 INCH POLY AND ABANDON 1,075 FEET OF 6 INCH AND 2,085 FEET OF 3 INCH STEEL.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4637	080.74412	107	INSTALL 300 FEET OF 2 INCH POLY ALONG SECOND STREET. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROYSE CITY	GROWTH	MARCH
			INSTALL 2,325 FEET OF 2 INCH AND 2,675 FEET OF 4 INCH POLY AND ABANDON 520 FEET OF 6 INCH, 1,485 FEET OF 4 INCH, AND 2,995 FEET OF 3 INCH STEEL IN				
4638	080.74415	1,021,013	JACORDANO INCH, 1,465 FEET OF 4 INCH, AND 2,995 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2, 325 FEET OF 2 INCH, 660 FEET OF 4 INCH POLY AND ABANDON 340 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
4639	080.74416	667,565	OF 6 INCH, 2,990 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
4640	080.74417	715,967	INSTALL 2,325 FEET OF 2 INCH AND 895 FEET OF 4 INCH POLY AND ABANDON 675 FEET OF 6 INCH, 2,355 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4641	080.74418		INSTALL 3,565 FEET OF 4 INCH POLY AND ABANDON 3,565 FEET OF 6 INCH STEEL IN THE ALLEY SOUTH OF GROSS FROM FREEPORT TO LA PRADA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4642	080.74418	852,514 824,546	INSTALL 3,565 FEET OF 2 INCH AND 325 FEET OF 4 INCH POLY AND ABANDON 325	ALL CUSTOMERS ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER
4643	080.74421		INSTALL 3,795 FEET OF 2 INCH AND 635 FEET OF 4 INCH POLY AND ABANDON 660 FEET OF 6 INCH, 3,600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILENDA COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
4043	000.14421	010,029	INSTALL 1,615 FEET OF 2 INCH AND 1,745 FEET OF 4 INCH POLY AND ABANDON 1,815 FEET OF 4 INCH, 1,020 FEET OF 3 INCH, 650 FEET OF 2 INCH STEEL AND 10	ALL COSTOWERS	DALLAS	SISILWINIEGRITY	JULT
4644	080.74422	921,807	FEET OF 2 INCH POLY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 3,180 FEET OF 4 INCH AND 250 FEET OF 2 INCH POLY ALONG OATES DRIVE AND ABANDON 2,470 FEET OF 8 INCH, 200 FEET OF 4 INCH, 400 FEET OF 3 NCH STEEL IN ACCORDANCE WITH THE PART OF THE OWN OF TRACK BILLS.				
4645	080.74424	780,720	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4646	080.74425	677 806	INSTALL 2,420 FEET OF 2 INCH POLY ALONG HIGHWOOD DRIVE AND ABANDON 2,420 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4040	000.14420	077,006	INSTALL 2060 FEET OF 2 INCH POLY ALONG CASA OAKS DRIVE AND ABANDON 1070 FEET OF 6 INCH AND 1070 FEET OF 3 INCH STEEL IN ACCORDANCE WITH		DALLAG	SISILMINIEGRITY	SEFICIOLER
4647	080.74426	9,125	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,483 FEET OF 4 INCH POLY ALONG MOBERLY STREET AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4648	080.74430	221.097	1,397 FEET ON 2 INCH STEEL AND 72 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
.540	550.7 7700	221,097	INSTALL 100 FEET OF 4 INCH, 15 FEET OF 6 INCH AND 2,900 FEET OF 8 INCH POLY	. LE SOUTOWIENS	. GAI WOMIII	S.S.EM HELGINIT	SE TEMBER
			AND ABANDON 2,170 FEET OF 8 INCH, 150 FEET OF 6 INCH, 120 FEET OF 3 INCH, 130 FEET OF 2 INCH STEEL AND 50 FEET OF 3 INCH POLY ALONG SOUTH POLK IN				
4649	080.74433	1,331,714	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1 REGULATOR STATION AND ABANDON 1 REGULATOR STATION IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	NOVEMBER
4650	080.74434	0	PARADISE COUNTY.	ALL CUSTOMERS	PARADISE	SYSTEM INTEGRITY	JANUARY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
	000 74405		RELOCATE FACILITIES. INSTALL 780 FEET OF 2 INCH POLY AND ABANDON 760 FEET OF 2 INCH STEVEN ALONG JEFFERSON STREET TO ACCOMMODATE CITY OF COCKRELL HILL STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION CONTROL TO THE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION	ALL QUOTOMEDO	OOCKDELL LIIIL	RELOCATION OF	0070050
4651	080.74435	•	OF TEXAS RULE 8.209.	ALL CUSTOMERS	COCKRELL HILL	FACILITIES SYSTEM	OCTOBER
4652	080.74438 080.74439	966 557,704	INSTALL 213 FEET OF 2 INCH POLY ALONG 13TH STREET. INSTALL 2,334 FEET OF 2 INCH POLY ALONG TIMBERVIEW AND ABANDON 2,310 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS ALL CUSTOMERS	GEORGETOWN DALLAS	IMPROVEMENT	JULY
4653 4654	080.74440	611,389	INSTALL 2,455 FEET OF 4 INCH POLY ALONG RUTZ AND ABANDON 1,950 FEET OF 2 INCH, 355 FEET OF 1.25 INCH POLY AND 80 FEET OF 1.25 TEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER
4655	080.74441		INSTALL 1,660 FEET OF 2 INCH POLY ALONG CHIHUAHUA AND ABANDON 1,890 FEET OF 2 INCH STEEL AND 395 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 3.090 FEET ON 2 INCH. 515 FEET OF 4 INCH POLY ALONG KRAT STREET				
4656	080.74442	841,156	INSTALL 3,090 FEET ON 2 INCH, 319 FEET OF 4 INCH FOLT ALLONG NAST 3 INCE! AND ABANDON 3,820 FEET OF 2 INCH, STEEL AND 190 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,925 FEET OF 2 INCH POLY ALONG MERRELL STREET AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
			2,335 FEET OF 4 INCH, 65 FEET OF 3 INCH, 645 FEET OF 2 INCH STEEL AND 25 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
4657	080.74443	459,935	RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	JULY
4658	080.74447	8,329	INSTALL 215 FEET OF 4 INCH POLY ALONG GOWDY STREET.	INDUSTRIAL	WHITEWRIGHT	GROWTH	JUNE
			RELOCATE FACILITIES. INSTALL 275 FEET OF 4 INCH AND 85 FEET OF 2 INCH POLY				
			ALONG KENLEY STREET AND ABANDON 275 FEET OF 4 INCH AND 130 FEET OF 2			DELOCATION OF	
4659	080.74450	2,463	INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4660	080.74452	(33)	INSTALL 135 FEET OF 2 INCH POLY ALONG STREETS OF PANDA EXPRESS.	COMMERCIAL OR INDUSTRIAL	ATHENS	GROWTH	JANUARY
1000	000.7 1 102	(00)	INSTALL 2,664 FEET OF 4 INCH POLY AND ABANDON 2,664 FEET OF 3 INCH STEEL	III DOGITALE	7111ETTO	GROWIII	0/110/111
4661	080.74454	636,520	ALONG CONNALLY TERRACE SUBDIVISION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 299 FEET OF 4 INCH POLY AND 84 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY				
			PAVING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			RELOCATION OF	
4662	080.74457	2,722	8.209. INSTALL 2,125 FEET OF 2 INCH POLY AND ABANDON 2,020 FEET OF 2 INCH STEEL	ALL CUSTOMERS	VERNON	FACILITIES	OCTOBER
			AND 100 FEET OF 2 INCH POLY ALONG THE STREETS OF BIGGS TERRACE AND BIGGS CIRCLE IN ACCORDANE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4663	080.74458	301,069	8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGULATOR STATION 18 ALONG BAIRD STREET AND ABANDON DISTRICT REGULATOR STATION 18 IN ACCORDANCE WITH THE RAILROAD				
4664	080.74459	1,440	COMMISSION OF TEXAS RULE 8.209. INSTALL 4,811 FEET OF 2 INCH POLY ALONG THE STREETS OF TRINITY FALLS PUT-	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
4665	080.74461	151,474	2. INSTALL 2,519 FEET OF 8 INCH POLY ALONG FISHER STREET AND 1,300 FEET OF 4 INCH POLY ALONG HODGE STREET AND ABANDON 135 FEET OF 4 INCH, 140 FEET	RESIDENTIAL	MCKINNEY	GROWTH	JULY
4666	080.74466	1,845,593	OF 2 INCH, 115 FEET OF 3 INCH, 330 FEET OF 6 INCH POLY AND 490 FEET OF 2 INCH, 435 FEET OF 6 INCH, AND 1,625 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,600 FEET OF 8 INCH, 505 FEET OF 2 INCH, AND 100 FEET OF 4 INCH POLY AND AND ANDON 2,620 FEET OF 8 INCH, 485 FEET OF 4 INCH AND 565 FEET OF 3	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
			INCH STEEL ALONG POLK FROM CAMP WISDOM SOUTH IN ACCORDANCE WITH				
4667	080.74471	1,604,995	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,795 FEET OF 2 INCH POLY ALONG SOUTH BAUGH STREET AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4668	080.74475	372.310	ABANDON 2,745 FEET OF 2 INCH STEEL AND 720 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY	JULY
			RELOCATE FACILITIES. INSTALL 160 FEET OF 2 INCH POLY AND ABANDON ONE 1.25				
4669	080.74477	73,715	INCH POLY ALONG OLDHAM LANE. INSTALL 335 FEET OF 4 INCH POLY ALONG MIDPOINT DRIVE. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
4670	080.74484	5,531	INSTALLED FACILITIES. INSTALL 2,805 FEET OF 2 INCH POLY ALONG THE STREETS OF VILLAGES OF	INDUSTRIAL	LANCASTER	GROWTH	JUNE
4671	080.74485	524	CHARLESTON SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 400 FEET OF 2 INCH POLY ALONG 5TH STREET, DEVELOPER INSTALLED	RESIDENTIAL	GLENN HEIGHTS	GROWTH	JUNE
4672	080.74486	160	FACILITIES.	ALL CUSTOMERS	MANSFIELD	GROWTH	MARCH
4673	080.74488	7,327	INSTALL 6,778 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
4674	080.74490	342,829	INSTALL 1,200 FEET OF 2 INCH , 1,130 FEET OF 4 INCH POLY ALONG COWAN STREET AND ABANDON 16 FEET OF 2 INCH STEEL , 180 FEET OF 3 INCH POLY, 1,170 FEET OF 3 INCH STEEL, 120 FEET OF 4 INCH POLY, 1,045 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209 RELOCATE FACILITIES. INSTALL 180 FEET OF 4 INCH AND 26 FEET OF 2 INCH POLY AND ABANDON 180 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DALLAS	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	JUNE
4675	080.74491	2.539	TXDOT ROADWAY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
		,	INSTALL 1,300 FEET OF 4 INCH POLY ALONG MOUSER WAY IN MANSFIELD,				
4676 4677	080.74492 080.74493	163,808 181,573	TARRANT COUNTY. INSTALL 2,800 FEET OF 2 INCH AND 2,000 FEET OF 4 INCH POLY ALONG THE STREETS OF NEW WATSON BRANCH SUBDIVISION IN MANSFIELD, TARRANT COUNTY.	ALL CUSTOMERS RESIDENTIAL	MANSFIELD MANSFIELD	GROWTH	DECEMBER DECEMBER
			INSTALL 570 FEET OF 4 INCH AND 2,840 FEET OF 2 INCH POLY ALONG THE				
4678	080.74496	11,413	STREETS OF SKYLINE ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	HUTCHINS	GROWTH	SEPTEMBER
4679	080.74499	412,173	INSTALL 2,426 FEET OF 6 INCH POLY ALONG THE STREETS OF NORTH GROVE BLVD IN THE CITY OF WAXAHACHIE.	ALL CUSTOMERS	WAXAHACHIE	GROWTH	DECEMBER
	000 74504		RELOCATE FACILITIES. INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 1000 FEET OF 2 INCH POLY AND ABANDON 1000 FEET OF 2 INCH POLY AND ABANDON 1000 STEED OF A THE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			RELOCATION OF	
4680	080.74501	44,213	RULE 8.209. RELOCATE FACILITIES. INSTALL 50 FEET OF 4 INCH POLY AND ABANDON 50 FEET	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
4681	080.74505	35,619	OF 4 INCH POLY ALONG GREENVILLE AVENUE TO ACCOMMODATE DEVELOPER INSTALLED FACILITY. INSTALL 200 FEET OF 2 INCH POLY AND 110 FEET OF 4 INCH STEEL ALONG THE	ALL CUSTOMERS COMMERCIAL OR	DALLAS	RELOCATION OF FACILITIES	APRIL
4682	080.74508	46,852	STREETS OF WILLOW CREEK RETAIL CENTER. INSTALL 627 FEET OF 4 INCH POLY ALONG THE STREETS OF CLEAR CREEK RANCH	INDUSTRIAL	ANNA	GROWTH	SEPTEMBER
4683	080.74509	50,617	SUBDIVISION, DEVELOP INSTALLED FACILITIES. INSTALL 290 FEET OF 4 INCH POLY AND ABANDON 299 FEET OF 3 INCH STEEL AND	ALL CUSTOMERS	ROUND ROCK	GROWTH	SEPTEMBER
4684	080.74510	1,445	INSTALL 290 FEET OF 4 INCH POLY AND ABANDON 299 FEET OF 3 INCH STEEL AND 64 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,910 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 4 INCH, 2215 FEET OF 3 INCH AND 375 FEET OF 8 INCH STEEL ALONG THE STREETS OF COOGAN	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	OCTOBER
,			DRIVE AND ROYAL LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS		=		
4685	080.74511	560,723	8.209. INSTALL 3,395 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF ALLEGHENY DRIVE AND COOGAN DRIVE AND ABANDON 902 FEET OF 2 INCH, 2,790 FEET OF 3 INCH STEEL AND 300 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4686	080.74514	632,553	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 3,270 FEET OF 2 INCH AND 1,010 FEET OF 4 INCH POLY AND ABANDON 575 FEET OF 2 INCH, 2,325 FEET OF 3 INCH AND 1,005 FEET OF 6 INCH STEEL ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4687	080.74515	832.176	THE ALLEY NORTH AND SOUTH OF FLOWERDALE LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER

							DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
			INSTALL 1,635 FEET OF 2 INCH AND 1,915 FEET OF 4 INCH POLY ALONG WOODWIND STREET AND ABANDON 1,100 FEET OF 2 INCH, 1,815 FEET OF 4 INCH				
4688	080.74532	783,805	AND 430 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 2.750 FEET OF 2 INCH POLY ALONG THE STREETS OF THE WEST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4689	080.74533	93,883	CROSSING SUBDIVISION IN ANNA. INSTALL 3,520 FEET OF 2 INCH AND 900 FEET OF 6 INCH POLY ALONG THE	RESIDENTIAL	ANNA	GROWTH	OCTOBER
4690	080.74534	157,165	STREETS OF WEST CROSSING SUBDIVISION IN ANNA. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ANNA	GROWTH	DECEMBER
4691	080.74539	1,630,174	INSTALL 3,000 FEET OF 16 INCH STEEL AND ABANDON 3,000 FEET OF 16 INCH STEEL ALONG ALEMEDA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMEDS	FORT WORTH	evetem intecpity	JULY
4692	080.74540		INSTALL 635 FEET OF 2 INCH POLY ALONG TANANGER SPRINGS ROAD. INSTALL 1.420 FEET OF 2 INCH POLY ALONG THE STREETS OF TRINITY FALLS PUT-	ALL CUSTOMERS RESIDENTIAL	FORT WORTH DENISON	SYSTEM INTEGRITY GROWTH	JANUARY
4693	080.74543	61,842		RESIDENTIAL	MCKINNEY	GROWTH	JULY
4694	080.74544	45,348	POLY ALONG THE STREETS OF SALERNO PHASE 2 AND 3. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK	GROWTH	JULY
			INSTALL 3,750 FEET OF 2 INCH POLY ALONG KRAFT STREET AND ABANDON 3,175 FEET OF 2 INCH AND 105 FEET OF 1.25 INCH STEEL AND 470 FEET OF 2 INCH POLY				
4695	080.74545	903,152	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 4,101 FEET OF 6 INCH AND 2,135 FEET OF 2 INCH STEEL ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	JULY
4696	080.74553	(4,725)	STREETS OF WILMER IN DALLAS COUNTY.	ALL CUSTOMERS	WILMER	FACILITIES	OCTOBER
4697	080.74554	20,352	INSTALL 700 FEET OF 4 INCH POLY ALONG LAKESIDE VILLAGE BOULEVARD AND LAKESIDE PARKWAY INTERSECTION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FLOWER MOUND	GROWTH	JUNE
4000	000 74550	440.045	INSTALL 2585 FEET OF 2 INCH POLY ALONG SHAW STREET AND ABANDON 2555 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL QUOTOMEDO	DALLAG	OVOTEM INTEGRITY	OOTODED
4698	080.74556	119,945	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2600 FEET OF 2 INCH POLY ALONG LIFE AVENUE AND ABANDON 2515 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4699	080.74559	67,730	FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,288 FEET OF 4 INCH, 5 FEET OF 2 INCH POLY ALONG OLD LIMESTONE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
			COUNTY ROAD AND ABANDON 202 FEET OF 2 INCH, 2,055 FEET OF 4 INCH STEEL AND 1,025 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
4700	080.74565	512,058	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2,500 FEET OF 2 INCH AND 1,150 FEET OF 4 INCH POLY ALONG GRIM AVENUE AND GORMAN AVENUE IN WACO AND ABANDON 2,100 FEET OF 2 INCH,				
4701	080.74568	855,161	740 FEET OF 4 INCH STEEL AND 302 FEET OF 2 INCH AND 470 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #01 AND ABANDON 375 FEET OF 3 INCH STEEL AND	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
4702	080.74571	148,989	DISTRICT REGULATOR STATION #01 ALONG MAIN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAINT JO	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGULATOR STATION #02 ALONG SOUTH LINE STREET IN SAINT JO AND ABANDON DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH				
4703	080.74572		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2130 FEET OF 4 INCH POLY AND 3615 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	SAINT JO	SYSTEM INTEGRITY	DECEMBER
4704	080.74573	74,372	STREETS IF SENDERA RANCH DEVELOPMENT. INSTALL 1,574 FEET OF 4 INCH AND 478 FEET OF 2 INCH AND 852 FEET OF 8 INCH	RESIDENTIAL	FORT WORTH	GROWTH	JULY
4705	080.74574	201,095	INSTALL 1,880 FEET OF 2 INCH POLY ALONG HOUSTON STREET AND CUTLER STREET IN TIOGA AND ABANDON DISTRICT REGULATOR STATION #01 AND 947 FEET OF 4 INCH, 3 FEET OF 3 INCH STEEL AND 1,380 FEET OF 4 INCH AND 61 FEET	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
4706	080.74575	176,255	OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY	DECEMBER
4707	080.74578	3	INSTALL 400 FEET OF 2 INCH POLY ALONG TM WEST PARKWAY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	WEST	GROWTH	JANUARY
4708	080.74580	0.004	INSTALL DISTRICT REGULATOR STATION 01 ALONG WEST MAIN STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELLS	SYSTEM INTEGRITY	OCTOBER
4700	000.74300	0,934	INSTALL DISTRICT REGULATOR STATION #06 AT INTERSECTION OF NORTH BOND STREET AND EAST ALAMEDA STREET IN IOWA PARK AND ABANDON REGULATOR	ALL COSTOMENS	BELES	STSTEWNINTEGRATI	OCTOBER
4709	080.74582	133,709	DISTRICT STATION #06 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGULATOR STATION #07 AT THE INTERSECTION OF NORTH COLORADO STREET AND WEST TEXAS AVENUE IN IOWA PARK AND ABANDON				
4710	080.74583	93,343		ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGULATOR STATION #101 AND 125 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY ALONG PARK STREET AND ABANDON 20 FEET OF 2 INCH, 50				
			FEET OF 4 INCH POLY AND 10 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #101 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
4711	080.74586	91,578	RULE 8.209. INSTALL 2,500 FEET OF 2 INCH POLY AND ABANDON 1,842 FEET OF 2 INCH POLY,	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	JULY
4712	080.74589	263 787	INSTALL 2,500 FEEL OF 2 INCH POLY AND ABANDON 1,642 FEEL OF 2 INCH POLY, 80 FEET OF 2 INCH, 463 FEET OF 3 INCH STEEL AND 4 FEET OF 3 INCH POLY AND DISTRICT REGULATOR STATION 11 IN VAN ALSTYNE, GRAYSON COUNTY.	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	DECEMBER
.114	500.77005	200,101	INSTALL 325 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #53 ALONG NORTH BROADWAY STREET AND ABANDON 19 FEET OF 3 INCH, 303 FEET	, LE GOOTOWENS	VITALOTINE	5.5.2M NELGINIT	DEGENIDEN
			OF 4 INCH, AND 16 FEET OF 6 INCH POLY AND 41 FEET OF 3 INCH AND 12 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #53 IN ACCORDANCE WITH THE				
4713	080.74591	157,063	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 975 FEET OF 2 INCH AND 45 FEET OF 4 INCH POLY AND DISTRICT	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
			REGULATOR STATION #20 ALONG 15TH STREET AND ABANDON 1,125 FEET OF 4 INCH, 23 FEET OF 2 INCH POLY AND 109 FEET OF 4 INCH, 25 FEET OF 8 INCH AND				
4714	080.74592	210,207	385 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
4715	080.74593	310,866	INSTALL 5,600 FEET OF 2 INCH POLY ALONG THE ALLEYS OF PHASE 1 OF CITY POINT.	RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	JUNE
4716	080.74595	169,449		RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	DECEMBER
			INSTALL DISTRICT REGULATOR STATION #25 AT THE INTERSECTION OF NORTH AVENUE B AND EAST MAIN STREET IN OLNEY AND ABANDON DISTRICT				
4717	080.74599	213,980		ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY	OCTOBER
4718	080.74600	671	INSTALL 3170 FEET OF 2 INCH POLY ALONG THE STREETS OF MORNINGSTAR SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	APRIL
			INSTALL 290 FEET OF 2 INCH POLY AND 150 FEET OF 4 INCH POLY AND ABANDON 460 FEET OF 2 INCH POLY AND 140 FEET OF 3 INCH POLY ALONG AMHERST DRIVE				
4719	080.74601	0 700	460 FEEL OF 2 INCH POLY AND 140 FEEL OF 3 INCH POLY ALONG AMHERST DRIVE TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMEDO	DENTON	evetem interdity	OCTOBER
4119	000.74001	8,732	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ROLE 8.209. INSTALL DISTRICT REGULATOR STATION #08 ALONG HUGHES STREET IN QUANAH IAND ABANDON DISTRICT REGULATOR STATION #08 IN ACCORDANCE WITH THE	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	OUTUBER
4720	080.74603	151,274	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	DECEMBER
1			INSTALL DISTRICT REGULATOR STATION #13 AND 500 FEET OF 2 INCH, 45 FEET OF 4 INCH POLY ALONG MERCER STREET IN QUANAH AND ABANDON DISTRICT				
4721	080.74604	145,421	REGULATOR STATION #13 AND 133 FEET OF 2 INCH AND 37 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	DECEMBER
4722	080.74605	539	INSTALL 630 FEET OF 2 INCH POLY ALONG WOOD STREET. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ATHENS	GROWTH	MARCH

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL DISTRICT REGULATOR STATION #01 ALONG ALBERT BROADFOOT STREET	BENEFITED	LOCATION	PROJECT	SERVICE
4723	080.74606	125,718	IN BONHAM AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMSSION TEXAS RULE 8, 209. INSTALL DISTRICT REGULATOR STATION #20 AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	SEPTEMBER
4724	080.74609	307,824	STATION #20 IN DENISON, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTLL 30 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY AND DISTRICT	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
4725	080.74610	71,963	REGULATOR STATION #04 ALONG WEST FERN STREET AND NORTH WOODS STREET IN SHERMAN AND ABANDON DISTRICT REGULATOR STATION #04.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	DECEMBER
4700	000 74045	50 707	INSTALL 2550 FEET OF 4 INCH AND 135 FEET OF 2 INCH POLY ALONG THE STREETS OF DALLAS AND ABANDON 2570 FEET OF 2 INCH STEEL AND 75 FEET OF 2 INCH			OVOTEN INTEGRITY	0070050
4726	080.74615	52,737	POLY IN ACCORDANCE WITH RALLROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 870 FEET OF 4 INCH POLY ALONG SHEPHERD STREET AND ABANDON 847 FEET OF 4 INCH STEEL ADN 25 FEET OF 4 INCH POLY TO ELIMINATE UNREPAIRABLE LEAK IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4727	080.74617	215,156		ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
4728	080.74619	864	AVENUE AND ABANDON 22 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF DALLAS STORM SEWER PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.812 FEET OF 4 INCH, 510 FEET OF 2 INCH POLY ALONG MOBERLY	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
4729	080.74623	533,423	STREET AND ABANDON 2,282 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION TEXAS RULE 8,209. INSTALL 1480 FEET OF 2 INCH POLY ALONG HOMELAND STREET AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4730	080.74625	337,916	1285 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4731	080.74629	5,651	INSTALL 2,207 FEET OF 4 INCH AND 3,623 FEET OF 2 INCH POLY ALONG THE STREETS OF PARMER RANCH SUBDIVISION. DEVEOLOPER INSTALLED FACILITIES. INSTALL 5,419 FEET OF 4 INCH AND 4,720 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4732	080.74630	61,034	STREETS OF LIVELY TRACT SUBDIVISION IN GEORGETOWN. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	OCTOBER
4733	080.74631	143,530	RELOCATE FACILITIES. RELOCATE 11 SERVICE LINES IN THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 501 FEET OF 4 INCH POLY AND ABANDON 501	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	SEPTEMBER
4704	000 74000	455 444	FEET OF STEEL ALONG PEARSON LANE. INSTALL 107 FEET OF 2 INCH POLY AND ABANDON 170 FEET OF 2 INCH STEEL ALONG BOURLAND ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	KELLED	SYSTEM INTEGRITY	OOTODED
4734	080.74633	155,144	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND ABANDON 45 FEET STEEL ALONG CHANDLER ROAD. INSTALL 67 FEET OF 4 INCH POLY AND ABANDON	ALL CUSTOMERS	KELLER	SYSTEMINIEGRITY	OCTOBER
4735	080.74636	170,142	67 FEET OF 4 INCH STEEL ALONG SOUTH PATE ORR ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	OCTOBER
4736	080.74642	968,300	INSTALL 790 FEET OF 2 INCH AND 3,150 FEET OF 4 INCH POLY ALONG MEREDITH FROM SOUTH COCKRELL HILL TO SOUTH GIPINI AVENUE IN DALLAS AND ABANDON 250 FEET OF 4 INCH AND 3,700 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4737	080.74643	118,234	INSTALL 1,000 FEET OF 2 INCH POLY ALONG PINE STREET AND ABANDON 460 FEET OF 4 INCH STEEL, AND 25 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY	JULY
4738	080.74644	194,226	RELOCATE FACILITIES. INSTALL 845 FEET OF 4 INCH POLY AND ABANDON 545 FEET OF 2 INCH STEEL, 460 FEET OF 4 INCH STEEL, AND 385 FEET OF 4 INCH POLY ALONG COLLINS STREET TO ACCOMODATE CITY OF ARLINGTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	OCTOBER
4739	080.74645	1,957,175	INSTALL 7,353 FEET OF 12 INCH POLY ALONG THE STREETS OF SILO MILLS SUBDIVISION IN JOSHUA.	ALL CUSTOMERS	JOSHUA	GROWTH	DECEMBER
4740	080.74647	620,545	INSTALL 1,550 FEET OF 8 INCH POLY ALONG DAVIS STREET, INSTALL 1,295 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4741	080.74648	697,742	OF 2 INCH POLY ALONG CRANFORD STREET AND ABANDON 440 FEET OF 4 INCH POLY, 610 FEET OF 4 INCH, 390 FEET OF 3 INCH, 110 FEET OF 2 INCH 1,685 FEET OF 6 INCH 1,685 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 200.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
4742	080.74649	536	INSTALL 310 FEET OF 4 INCH AND 940 FEET OF 2 INCH POLY ALONG NOLAN DRIVE.	COMMERCIAL OR INDUSTRIAL	SOUTHLAKE	GROWTH	OCTOBER
			INSTALL 1,370 FEET OF 2 INCH AND 5,055 FEET OF 4 INCH POLY AND ABANDON 54 FEET OF 1.25 INCH, 3,295 FEET OF 2 INCH, 320 FEET OF 5 INCH, AND 6,639 FEET OF 4 INCH STEEL, 915 FEET OF 4 INCH, 1,937 FEET OF 2 INCH POLY ALONG THE STREETS OF THE CITY OF GORMAN IN ACCORDANCE WITH RAILROAD				
4743 4744	080.74650 080.74653	1,490,392 4,529	COMMISSION OF TEXAS RULE 8.209. INSTALL 140 FEET OF 2 INCH POLY ALONG BLACKLAND COURT. INSTALL 24/15 FEET OF 8 INCH STEEL FROM V36 TO L8C ALONG WILLIAM FITCH	ALL CUSTOMERS RESIDENTIAL	GORMAN DALLAS	SYSTEM INTEGRITY GROWTH SYSTEM	DECEMBER JULY
4745	080.74655	6,437,105	INSTALL 24, 79 FEET OF 6 INCH 3 FEET FROM VS6 TO LGS ALDING WILLIAM FITCH PARKWAY IN COLLEGE STATION. INSTALL 1,320 FEET OF 4 INCH POLY AND ABANDONING 1,312 FEET OF 4 INCH STEEL ALDING THE ALLEY OF LAGONA AVE AND DENVER AVE IN ACCORDANCE STEEL ALDING THE ALLEY OF LAGONA AVE AND DENVER AVE IN ACCORDANCE	ALL CUSTOMERS	COLLEGE STATION	IMPROVEMENT	DECEMBER
4746	080.74657	257,563	WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 1,040 FEET OF 4 INCH POLY ALONG CEDARDALE ROAD AND	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4747 4748	080.74660 080.74662	29,173 3,497	HONEYSUCKLE ROAD IN DALLAS. INSTALL 100 FEET OF 2 INCH POLY ALONG SCOTT LANE.	INDUSTRIAL RESIDENTIAL	DALLAS PILOT POINT	GROWTH GROWTH	DECEMBER SEPTEMBER
4749	080.74663	482,395	INSTALL 1,890 FEET OF 2 INCH POLY ALONG PROVINCE LANE ALLEY AND ABANDON 1,890 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4750	080.74664	677,619	3,090 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4751	080.74665	809,970	INSTALL 3,140 FEET OF 2 INCH POLY AND ABANDON 1,700 FEET OF 3 INCH, 1440 FEET OF 3 INCH STEEL ALONG HEALEY DRIVE ALLEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. NISTALL 3,75 EEET OF 2 INCH DOLY AND ABANDON 3,775 EEET OF 2 INCH STEEL AND ABANDON 3,775 EEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4752	080.74666	1,151,858	INSTALL 3,775 FEET OF 2 INCH POLY AND ABANDON 3,775 FEET OF 2 INCH STEEL ALONG ORLANDO COURT AND MATHER COURT IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4753	080.74667	41,301	INSTALL 3,000 FEET OF 2 INCH, 600 FEET OF 6 INCH POLY ALONG THE STREETS OF AUSTIN'S COLONY PHASE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BRYAN	GROWTH	OCTOBER
4754	080.74668	98,395	INSTALL A HALF SOLE TO ADDRESS LONG SEAM ANOMALIES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.247 FEET OF 2 INCH POLY ALONG MILBY ROAD AND ABANDON 300 FEET.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4755	080.74669	235,920	INSTALE 2/24 FEET OF 2 INCH PICEY ALLOWS WILLEY NAVID ABANDOWS 300 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RALLROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
4756	080.74671	407,006	INSTALL 2,853 FEET OF 2 INCH POLY ALONG JAMES STREET AND GARDEN PARK COURT AND ABANDON 1,675 FEET OF 2 INCH STEEL AND 755 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,081 FEET OF 2 INCH POLY ALONG CALES DRIVE AND ABANDON 2,650	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER
4757	080.74672	421,471	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4758	080.74673		INSTALL 2,518 FEET OF 2 INCH POLY ALONG PONTIAC DRIVE AND ABANDON 1,460 FEET OF 3 INCH, 535 FEET OF 4 INCH STEEL, 670 FEET OF 4 INCH POLY ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,931 FEET OF 4 INCH AND 1,018 FEET OF 2 INCH POLY ALONG STRAIT LANE AND MIBLY ROAD AND ABANDON 1,455 FEET OF 3 INCH STEEL, AND 210 FEET	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4759	080.74674	313,853	OF 3 INCH, 1,140 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
		3.(1)	INSTALL 1,469 FEET OF 4 INCH AND 877 FEET OF 2 INCH POLY ALONG CLOVER PARK DRIVE AND ABANDON 1,380 FEET OF 4 INCH, 480 FEET OF 2 INCH STEEL, 100 FEET OF 2 INCH AND 320 FEET OF 1,25 INCH POLY IN ACCORDANCE WITH THE				
4760	080.74675	386,804	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 922 FEET OF 4 INCH AND 1,917 FEET OF 2 INCH POLY ALONG PONTIAC	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4761	090 74676	557,309	DRIVE AND LOMBARDY LANE IN ARLINGTON AND ABANDON 1,905 FEET OF 3 INCH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4761	080.74676	557,309	INSTALL 2,667 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG PECANDALE DRIVE AND WAGGONER DRIVE IN ARLINGTON AND ABANDON 2,660 FEET OF 4 INCH STORM AND ABANDON 2,660 FEET OF 4 INCH STORM AND ABANDON 2,660 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ARLINGTON	STSTEWNINTEGRATT	DECEMBER
4762	080.74677	567,758		ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4763	080.74678	422,926	FEET OF 4 INCH AND 590 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,320 FEET OF 4 INCH AND 938 FEET OF 2 INCH POLY ALONG ARTHUR	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
4764	080.74679	401,041	DRIVE AND SHERWOOD DRIVE AND ABANDON 1,305 FEET OF 4 INCH, 520 FEET OF 3 INCH AND 115 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1,598 FEET OF 4 INCH AND 1,506 FEET OF 2 INCH POLY ALONG EASY				
			STREET, VALLEY AVE AND WESTCREST DRIVE IN ARLINGTON AND ABANDON 1,600 FEET OF 4 INCH, 1,050 FEET OF 3 INCH AND 220 FEET OF 2 INCH STEEL IN				
4765	080.74680	532,199	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.402 FEET OF 4 INCH POLY ALONG WAGGONER DRIVE, WHITNEY LANE AND TURPIN DRIVE IN ARLINGTON AND ABANDON 2.335 FEET OF 4 INCH STELL AND ESTETS OF 4 INCH DOLY VIA ACCORDANCE WITH JUST DRIVE DAD COMMISSION.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4766	080.74681	482,151	AND 55 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,221 FEET OF 4 INCH AND 321 FEET OF 2 INCH POLY ALONG DUNCAN COURT AND RAVENWOOD DRIVE IN ARLINGTON. ABANDON 1,140 FEET OF 4 INCH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
4767	080.74682	308,607	AND 320 FEET OF 2 INCH STEEL, 80 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4,435 FEET OF 2 INCH POLY ALONG SOUTH RANDOLPH DRIVE AND	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER
4768	080.74684	1,333,741	ABANDON 4,405 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY AND ABANDON 330				
4769	080.74685	21,869	FEET OF 4 INCH, 10 FEET OF 3 INCH STEEL AND 50 FEET OF 3 INCH AND 10 FEET OF 4 INCH POLY ALONG ENNIS AVENUE TO ACCOMODATE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4770	080.74686	25,112	INSTALL 225 FEET OF 2 INCH POLY ALONG PRIVATE DRIVE IN THE CITY OF COLLEGE STATION. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	COLLEGE STATION	GROWTH	SEPTEMBER
4771	080.74688	109	INSTALL 335 FEET OF 2 INCH POLY ALONG JUNCTION DRIVE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BRYAN	GROWTH	JUNE
4772	080.74691	76,688		COMMERCIAL OR INDUSTRIAL	DENTON	GROWTH	DECEMBER
4770	000.74000	454.045	RELOCATE FACILITIES. RELOCATE 147 FEET 0F 2 INCH, 30 FEET 0F 6 INCH POLY AND ABANDON 22 FEET 0F 6 INCH POLY ALONG CALDWELLS LANDA AND RESPECTIVE STEET IN PFLUGERVILLE, TRAVIS COUNTY IN ACCORDANCE WITH THE RAILROAD STEEMENS	ALL QUOTOMEDO		OVOTEM INTEGRITY	
4773	080.74692	154,215	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,739 FEET OF 4 INCH POLY ALONG THE ALLEY OF GOULD AVENUE AND DENVER AVENUE AND ABANDON 1,341 FEET OF 4 INCH, 451 FEET OF 6 INCH STEEL				
4774	080.74693		IN ACCORANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. REPLACE (126) STEEL SERVICE LINES WITH POLY SERVICE LINES IN BRYAN IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
4775	080.74694	4,995	ACCORDANCE WITH RAILROAD COMMISION RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER
4776	080.74695	148,814	INSTALL 2950 FEET OF 2 INCH AND 2022 FEET OF 4 INCH POLY ALONG THE STREETS OF HONEY CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MCKINNEY	GROWTH	JULY
4777 4778	080.74696 080.74701	198,386 160	INSTALL 1890 FEET OF 4 INCH AND 4690 FEET OF 2 INCH POLY ALONG THE STREETS OF LETARA SUBDIVSION. DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG MERVINS RUN.	RESIDENTIAL RESIDENTIAL	HASLET BRYAN	GROWTH GROWTH	DECEMBER APRIL
4779	080.74702	412,436	INSTALL 2.970 FEET OF 2 INCH, 1.425 FEET OF 4 INCH AND 1.080 FEET OF 6 INCH POLY ALONG THE STREETS OF AVALON. DEVELOPER INSTALLED FACILITIES. INSTALL 2.800 FEET OF 8 INCH AND 30 FEET OF 4 INCH POLY AND ABANDON 2.690 FEET OF 8 INCH AND 30 FEET OF 8 INCH AND 30 FEET OF 8 INCH POLY ALONG	RESIDENTIAL	ARGYLE	GROWTH	OCTOBER
4780	080.74703	931,347	CAMP WISDOM AND BLUEWOOD ROAD IN ACCORDANCE WITH RAILROAD COMMISSISON OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4781	080.74704	100 720	INSTALL DISTRICT REGULATOR STATION #01 ALONG WEST WICHITA STREET AND COWAN STREET IN BOWIE AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	DECEMBER
4701	000.74704	100,720	INSTALL DISTRICT REGULATOR STATION #03 ALONG NORTH MILL STREET AND EAST NELSON STREET IN BOWIE AND ABANDON DISTRICT REGULATOR STATION	ALL COSTOMERS	BOWIE	STOTEWHITEGRITT	DECEMBER
4782	080.74705	100,368	#03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	SEPTEMBER
4700		450.000	INSTALL DISTRICT REGULATOR STATAION #09 ALONG HIGHWAY 59 SOUTH AND US HIGHWAY 287 IN BOWIE AND ABANDON DISTRICT REGULATOR STATION #09 IN		201415	0,407514,107500174	DEGEMBED
4783	080.74706	,	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 6 INCH POLY ALONG US 380 AND CYPRESS BEND PARKWAY.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	DECEMBER
4784	080.74708	15,438	DEVELOPER INSTALLED FACILITIES. INSTALL 2,360 FEET OF 2 INCH AND 215 FEET OF 4 INCH POLY AND ABANDON 2,345 FEET OF 3 INCH, 215 FEET OF 4 INCH STEEL AND 15 FEET OF 3 INCH POLY ALONG THE ALLEY BETWEEN BLUEWOOD AND CLEARWOOD IN ACCORDANCE	ALL CUSTOMERS	PRINCETON	GROWTH	DECEMBER
4785	080.74709	559,688	WITH RAILROAD COMMISSION OF TEXAS RULE 8.299. RELOCATE FACILITIES. INSTALL 2150 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY ALONG WEST BAILEY BOSWELL ROAD AND ABANDON 1950 FEET OF 4 INCH STEEL, 100 FEET OF 4 INCH AND 70 FEET OF 6 INCH POLY TO ACCOMMODATE THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4786	080.74710	6.499	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
4787	080.74711		INSTALL 5,930 FEET OF 2 INCH ALONG STREETS OF TREES FARM SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 30 FEET OF 4 INCH POLY AND ABANDON 30 FEET	RESIDENTIAL	DESOTO	GROWTH	SEPTEMBER
4788	080.74712	4.000	OF 3 INCH STEEL ALONG 5TH STREET TO ACCOMMODATE THE CITY OF ANNA STREET PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	ANNA	RELOCATION OF FACILITIES	OCTOBER
4788	080.74712	1,080	INSTALL 1.450 FEET OF 4 INCH, 30 FEET OF 2 INCH AND 10 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #02 ALONG WEST AVENUE E AND ALLEY BETWEEN 5TH AND 7TH STREET IN MIDLOTHIAN AND ABANDON 365 FEET OF 4	ALL CUSTOMERS	ANNA	FACILITIES	OCTOBER
			INCH STEEL AND 535 FEET OF 4 INCH, 770 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4789	080.74719	359,533	TEXAS RULE 8.209. INSTALL 590 FEET OF 4 INCH POLY ALONG THE STREETS OF COMMERICAL	ALL CUSTOMERS COMMERCIAL OR	MIDLOTHIAN	SYSTEM INTEGRITY	DECEMBER
4790	080.74722	7,362	CUSTOMER EPIC CENTRAL DEVELOPMENT IN GRAND PRAIRIE, TX. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG MEACHAM	INDUSTRIAL	GRAND PRAIRIE	GROWTH	JUNE
			BOULEVARD AND ABANDON 400 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
4791	080.74726	1,177	COMMISISON OF TEXAS RULE 8.209. INSTALL 3,170 FEET OF 2 INCH POLY ALONG THE STREETS OF TRADITION PHASE	ALL CUSTOMERS	HALTOM CITY	FACILITIES	OCTOBER
4792	080.74728	210,634	JAS SUBDIVISION. INSTALL 2,680 FEET OF 2 INCH AND 1,635 FEET OF 6 INCH POLY ALONG THE	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
4793	080.74729	280,486	STREETS OF TRADITION SUBDIVISION IN FORT WORTH. INSTALL 3,392 FEET OF 4 INCH POLY ALONG THE STREETS OF SIERRA VISTA	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
4794	080.74730	133,473	SUBDIVISION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER

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4795	080.74732	71	INSTALL 100 FEET OF 2 INCH POLY ALONG SADDLEBACK LANE. INSTALL 1330 FEET OF 4 INCH POLY ALONG HALTOM ROAD. DEVELOPER	RESIDENTIAL COMMERCIAL OR	SOUTHLAKE	GROWTH	DECEMBER
4796	080.74734	12,340	INSTALLED FACILITIES. INSTALL 1,175 FEET OF 4 INCH, 2,800 FEET OF 2 INCH POLY AND ABANDON 2,675 FEET OF 2 INCH STEEL ALONG SAMBROSA LANE IN ACCORDANCE WITH RAILROAD	INDUSTRIAL	HALTOM CITY	GROWTH	JUNE
4797	080.74739	507,463	COMMISION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 8 INCH POLY AND ABANDON 1,400 OF 4 INCH POLY ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM	SEPTEMBER
4798	080.74746	(42,504)	CHALLENGER ROAD.	ALL CUSTOMERS	MIDLOTHIAN	IMPROVEMENT	AUGUST
4799	080.74747	365,793	INSTALL 2,214 FEET OF 2 INCH POLY ALONG CORSICANA STREET AND ABANDON 415 FEET OF STEEL, 708 FEET OF 3 INCH, 1,745 FEET OF 2 INCH STEEL AND 228 FEET OF 4 INCH, 84 FEET OF 3 INCH, 420 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMEDS	HII I SPORO	SYSTEM INTEGRITY	DECEMBER
4800	080.74747	45,306	INSTALL 3740 FEET OF 2 INCH POLY AND 620 FEET OF 4 INCH POLY ALONG GEORGE BOYCE ROAD. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	HILLSBORO MESQUITE	GROWTH	APRIL
4801	080.74749	46,243	INSTALL 12,090 WMR END POINTS TO COMMERCIAL METERS IN THE DALLAS METRO AREA.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT	DECEMBER
4802	080.74751	199,952	INSTALL 3,440 FEET OF 2 INCH POLY ALONG THE STREETS OF WOLF CREEK FARMS SUBDIVISION IN MELISSA. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MELISSA	GROWTH	OCTOBER
4803	080.74752	17,774	RELOCATE FACILITIES. INSTALL 280 FEET OF 4 INCH AND 405 FEET OF 2 INCH POLY AND ABANDON 405 FEET OF 2 INCH AND 280 FEET OF 4 INCH STEEL ALONG SHADOW LANE TO ACCOMODATE CITY OF IRVING STORM DRAIN PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES	OCTOBER
			INSTALL 3,250 FEET OF 2 INCH POLY AND ABANDON 178 FEET OF 6 INCH, 967 FEET OF 4 INCH STEEL, AND 66 FEET OF 4 INCH, 1,014 FEET OF 2 INCH POLY A LONG CORSICANA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4804	080.74753	590,943	TEXAS RULE 8.209 INSTALL 20 FEET OF 4 INCH POLY AND NEW DISTRICT REGULATOR STATION 08	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	DECEMBER
4805	080.74755		AND ABANDON 25 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
4806	080.74756	130,368	INSTALL DISTRICT REGULATOR STATION #121, 57 FEET OF 2 INCH, 30 FEET OF 4 INC INSTALL 1,310 FEET OF 4 INCH, 526 FEET OF 6 INCH POLY AND ABANDON 1,329	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4807	080.74757	443,811	FEET OF 4 INCH STTEL, 488 FEET OF 6 INCH POLY ALONG THE ALLEY OF GOULD AVENUE AND DENVER AVENUE IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8:209. INSTALL 2750 FEET OF 2 INCH POLY AND ABANDON 1440 FEET OF 2 INCH, 1200 FEET OF 3 INCH STELL AND 30 FEET OF 2 INCH POLY ALONG THE STREETS OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
4808	080.74759	314,027		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4809	080.74762	(629)	REPLACE 100 STEEL. REPLACE 100 STEEL SERVICE LINES WITH POLY SERVICE LINES ON MAPSHEET IN	ALL CUSTOMERS	DALLAS	FACILITIES	DECEMBER
4810	080.74765	7,073	ACCORDANCE WITH RAILROAD COMMISION RULE 8.209. INSTALL 4000 FEET OF 8 INCH POLY ALONG THE STREETS OF CREEKSIDE	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY	OCTOBER
4811	080.74768	361,130	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 4500 FEET OF 2 INCH AND 1230 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	ROYSE CITY	GROWTH	DECEMBER
4812	080.74769	215,507	STREETS OF CREEKSIDE SUBDIVSION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 570 FEET OF 2 INCH POLY ALONG THE EASEMENT OF MILLER ROAD AND ABANDON 550 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET PROJECT IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	ROYSE CITY	GROWTH RELOCATION OF	DECEMBER
4813	080.74771	1,605	COMMISSION OF TEXAS RULE 8.209. INSTALL 12,780 FEET OF 2 INCH, 770 FEET OF 4 INCH AND 3,300 FEET OF 6 INCH	ALL CUSTOMERS	GARLAND	FACILITIES	OCTOBER
4814	080.74772	1,320,158	POLY ALONG THE STREETS OF BRIDGEWATER SUBDIVISION IN MIDLOTHIAN, ELLIS COUNTY. INSTALL 16 INCH PIG TRAP AT PLANO SOUTH STATION, INSTALL 500 FEET OF 4	RESIDENTIAL	MIDLOTHIAN	GROWTH	DECEMBER
4815	080.74773	1 584 313	INCH ON D17-4-10 AND INSTALL TWO (2) REGULATOR STATIONS AT SANDEN STATION IN WYLIE, COLLIN COUNTY.	ALL CUSTOMERS	WYLIE	SYSTEM IMPROVEMENT	DECEMBER
4816 4817	080.74775 080.74776	87,590	INSTALL DISTRICT REGULATOR STATION #126, 35 FEET OF 2 INCH AND 35 FEET OF 4 INSTALL 40 FEET OF 2 INCH AND 38 FEET OF 4 INCH POLY AND DISTRICT REGULATOR	ALL CUSTOMERS	FORT WORTH FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
4818	080.74778	28,165	INSTALL 94 POLY SERVICES AND ABANDON 94 STEEL SERVICES IN WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
4819 4820	080.74779 080.74780		RELOCATE FACILITIES. INSTALL 1075 FEET OF 4 INCH POLY ALONG MARBLEHEAD DRIVE AND ABANDON 1050 FEET OF 6 INCH STEEL ITO ACCOMODATE CITY OF DALLAS N ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 30 FEET OF 2 INCH AND 40 FEET OF 4 INCH AND DISTRICT REGULATOR STA		DALLAS BROWNWOOD	RELOCATION OF FACILITIES SYSTEM INTEGRITY	OCTOBER JUNE
			INSTALL 3,205 FEET OF 2 INCH POLY ALONG ROSEMARY AND GARFIELD IN				
4821 4822	080.74782 080.74783	702,617 92,206	DALLAS AND ABANDON 3,205 FEET OF 21 NCH STEE AND 50 FEET OF 21 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 21 INCH AND 30 FEET OF 41 INCH POLY AND DISTRICT REGULATORS AND A	ALL CUSTOMERS ALL CUSTOMERS	DALLAS BROWNWOOD	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER OCTOBER
4022	060.74763	92,200	INSTALL 30 FEEL OF 2 INCH AND 30 FEEL OF 4 INCH POLY AND DISTRICT REGULATOR RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH POLY ALONG HEMPHILL STREET AND ABANDON 150 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF	ALL CUSTOWERS	BROWNWOOD	STSTEW INTEGRIT	OCTOBER
4823	080.74785	253	FORT WORTH ROAD CONSTRUCTION IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
			RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 490 FEET OF 2 INCH POLY ALONG RIDGE ROAD WEST TO ACCOMODATE CITY OF				
4824	080.74786	3,448		ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	OCTOBER
4825 4826	080.74787 080.74791	20,046 1,537	INSTALL 150 FEET OF 2 INCH POLY ALONG THE STREETS OF SOUTHLAKE. INSTALL 150 FEET OF 2 INCH POLY ALONG JUSTIN ROAD.	RESIDENTIAL ALL CUSTOMERS	SOUTHLAKE HIGHLAND VILLAGE	GROWTH GROWTH	DECEMBER DECEMBER
			INSTALL 2,640 FEET OF 2 INCH POLY ALONG GARFIELD ROAD AND PHINNEY IN DALLAS AND ABANDON 2,560 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY			ever	
4827	080.74794	973,604	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 535 FEET OF 6 INCH POLY AND ABANDON 535 FEET OF 8 INCH POLY ALONG SHIVER DRIVE TO ACCOMMODATE CITY OF FORT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4828	080.74798	4.240	FFET OF 6 INCH POLY ALONG SHIVER DRIVE TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	OCTOBER
		.,_ 10	INSTALL 2,930 FEET OF 2 INCH POLY ALONG OGDEN AND HIGGINS IN DALLAS AND				
4829	080.74799	685,531	ABANDON 2,850 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1740 FEET OF 4 INCH AND 590 FEET OF 2 INCH POLY AND ABANDON 1771 FEET OF 4 INCH, 255 FEET OF 2 INCH STEEL AND 180 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4830	080.74805	46.540	THE STREETS OF SNYDER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	OCTOBER
4831	080.74806	84,505	STEEL AND POLY SQUEEZE REPLACEMENT AND INCREMENTAL TOOLS FOR USE THROUGHOUT THE DIVISION.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	FEBRUARY
4832	080.74807	13,499	RELOCATE FACILITIES. INSTALL 22 FEET OF 6 INCH POLY ALONG LAKEWOOD DRIVE AND ABANDON 20 FEET OF 6 INCH POLY TO ACCOMODATE DEVELOPER FACILITIES. INSTALL 215 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET AND ABANDON	ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES	MARCH
4833	080.74808	07 1/5	INSTALL 215 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET AND ABANDON 215 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BLUE RIDGE	SYSTEM INTEGRITY	DECEMBER
4834	080.74808	157,334	TEXAS RULE 8.209. INSTALL 15 FEET OF 2 INCH AND 875 FEET OF 4 INCH POLY ALONG NORTH RIKE STF INSTALL 4.240 FEET OF 6 INCH, 120 FEET OF 4 INCH AND 1,750 FEET OF 2 INCH POLY ALONG THE STREETS OF SILO MILLS SUBDIVISON IN CLEBURNE, JOHNSON	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER
4835	080.74810	341,454	COUNTY. INSTALL 3,120 FEET OF 4 INCH AND 2,500 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	CLEBURNE	GROWTH	DECEMBER
4836	080.74811	333,757	STREETS OF SILO MILLS SUBDIVISION IN CLEBURNE, JOHNSON COUNTY. RELOCATE FACILITIES. INSTALL 1.098 FEET OF 6 INCH POLY AND 140 FEET OF 10 INCH STEEL AND ABANDON 1,078 FEET OF 6 INCH POLY AND 205 FEET OF 8 INCH	RESIDENTIAL	CLEBURNE	GROWTH	DECEMBER
4837	080.74822	377.254	STEEL ALONG STATE HIGHWAY 66 AND DALROCK ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	SEPTEMBER

4838 4839 4840			(2)	BENEFITED	LOCATION	PROJECT	SERVICE
	080.74825		INSTALL 700 FEET OF 4 INCH POLY ALONG SPRINGLAKE PARKWAY AND ABANDON 790 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	JULY
	080.74830 080.74831		INSTALL 30 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND DISTRICT REGULATO INSTALL DISTRICT STATION #23 AND 30 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY II		COLEMAN COLEMAN	SYSTEM INTEGRITY SYSTEM INTEGRITY	JUNE APRIL
4841 4842	080.74834 080.74835		INSTALL 100 FEET OF 2 INCH POLY ALONG CHISHOLM ROAD. INSTALL 20 FEET OF 2 INCH AND DISTIRCT REGULATOR STATION #10 ALONG	RESIDENTIAL ALL CUSTOMERS	SAINT JO EASTLAND	GROWTH SYSTEM INTEGRITY	MARCH OCTOBER
4843	080.74839	85,644	INSTALL 30 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND DISTRICT REGULATO		SANTA ANNA	SYSTEM INTEGRITY	DECEMBER
4844	080.74842	7,365	INSTALL 260 POLY SERVICE LINES AND ABANDON 260 STEEL SERVICE LINES IN CORSICANA IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.300 FEET OF 2 INCH. 1,250 FEET OF 4 INCH POLY ALONG WALBURN	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	OCTOBER
4845	080.74845	399,517	COURT AND ABANDON 2,610 FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JULY
	000 740 47		INSTALL 2,390 FEET OF 2 INCH POLY ALONG NAVARRO STREET AND ABANDON 1,570 FEET OF 2 INCH, 730 FEET OF 4 INCH STEEL AND 60 FEET OF 3 INCH POLY IN	ALL QUOTOMEDO		0/0751/ 1/175 0.017/	0507514050
4846 4847	080.74847 080.74851	388,642 (648)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 300 FEET OF 2 INCH POLY ALONG EAST CEDAR STREET. INSTALL 1.815 FEET OF 2 INCH POLY ALONG BAYSIDE AND ABANDON 1.805 FEET	ALL CUSTOMERS RESIDENTIAL	DALLAS ECTOR	SYSTEM INTEGRITY GROWTH	SEPTEMBER MARCH
4848	080.74854	313,557	INSTALL 1,815 FEEL OF 2 INOR POLY NAUMO SATSILE AND ABANDON 1,905 FEEL OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY AND ABANDON 350	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
4040	000 74004	000	FFET OF 2 INCH POLY ALONG COMMANDER ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD	ALL CUCTOMEDO	FORT WORTH	RELOCATION OF	OCTORER
4849	080.74861	638	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 900 FEET OF 2 INCH POLY ALONG STREETS OF GODLEY AND ABANDON 900 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4850 4851	080.74863 080.74866		TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #04 AND 75 FEET OF 2 INCH AND 30 FEET (ALL CUSTOMERS ALL CUSTOMERS	GODLEY ELECTRA	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER OCTOBER
			INSTALL 70 FEET OF 2 INCH, 300 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #05 ALONG WICHITA STREET AND ABANDON 30 FEET OF 4 INCH POLY 185 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4852	080.74867	138,610	TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION DRS01, 534 FEET OF 4 INCH STEEL AND	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	DECEMBER
,	005 =	_	764 FEET OF 4 INCH POLY ALONG EAST WICHITA STREET IN HENRIETTA, CLAY COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			0.075	
4853	080.74868	96,137	8.209. INSTALL DISTRICT REGULATOR STATION DRS08, 40 FEET OF 2 INCH AND 180 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS08 AND 20	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	DECEMBER
			FEET OF 2 INCH AND 45 FEET OF 6 INCH STEEL ALONG S RED RIVER STREET IN HENRIETTA, CLAY COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
4854	080.74869	203,745	INSTALL DISTRICT REGULATOR STATION 026 AND 30 FEET OF 2 INCH, 30 FEET OF 4	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY	DECEMBER
4855	080.74873	105 220	INCH POLY AND ABANDON DISTRICT REGULATOR STATION 026 AND 48 FEET OF 2 INCH, 63 FEET OF 4 INCH STEEL AND 8 FEET OF 4 INCH POLY ALONG 11TH STREET IN WICHITA FALLS, WICHITA COUNTY.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
4000	000.74673	105,220	INSTALL DISTRICT REGULATOR STATION #09 ALONG EASTON STREET AND	ALL COSTOWERS	WICHITA FALLS	STSTEWNINTEGRITT	DECEMBER
4856	080.74874	90,653	GEORGIA STREET IN VERNON AND ABANDON DISTRICT REGULATOR STATION #09 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	DECEMBER
4857	080.74875	83 636	INSTALL DISTRICT REGULATOR STATION #10 ALONG BEAVER STREET AND MAIN STREET IN VERNON AND ABANDON DISTRICT REGULATOR STATION #10 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	DECEMBER
4858 4859	080.74877 080.74879	98,233	INSTALL DISTRICT REGULATOR STATION #22, 45 FEET OF 2 INCH, 30 FEET OF 4 INCH INSTALL DISTRICT REGULATOR STATION #103, 70 FEET OF 2 INCH AND 540 FEET OF	ALL CUSTOMERS	WICHITA FALLS WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER OCTOBER
4009	000.74879	133,031	RELOCATE FACILITIES. INSTALL 50 FEET OF 12 INCH POLY AND ABANDON 30 FEET OF 12 INCH STEEL ALONG LOVERS LANE TO A OCCOMODATE CITY OF DALLAS STORM DRAIN PROJECT IN A CCORDANCE WITH THE RAILROAD COMMISSION OF	ALE COSTOMERO	WIGHTATALLS	RELOCATION OF	OCTOBER
4860	080.74880	25,787	TEXAS RULE 8.209. INSTALL 3,595 FEET OF 4 INCH AND 450 FEET OF 2 INCH POLY ALONG CANADA DRIVE AND ABANDON 3,790 FEET OF 4 INCH, 420 FEET OF 2 INCH STEEL, 40 FEET	ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
4861	080.74881	736,968	OF 4 INCH AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.561 FEET OF 8 INCH. 3.094 FEET OF 4 INCH AND 10,416 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
4862	080.74885		POLY ALONG THE STREETS OF TRAVISSO SUBDIVISION IN LEANDER, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
4863	080.74887	31,727	INSTALL 960 FEET OF 2 INCH POLY ALONG SAYERS LANE. INTEGRITY DIGS AND REMEDIATION ALONG LINE D IN ACCORDANCE WITH THE	RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	DECEMBER
4864	080.74888	308,017	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,575 FEET OF 8 INCH POLY ALONG HIGHWAY 290	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
4865	080.74889	10,576	IN MANOR AND ABANDON 1,945 FEET OF 8 INCH POLY. INSTALL 920 FEET OF 6 INCH POLY ALONG THE STREET OF COMMERCIAL	ALL CUSTOMERS COMMERCIAL OR	MANOR	FACILITIES	DECEMBER
4866	080.74890		DEVELOPMENT IN WACO. DEVELOPER INSTALLED FACILITIES. INSTALL 244 FEET OF 2 INCH POLY ALONG THE STREETS OF JOSHUA. DEVELOPER	INDUSTRIAL COMMERCIAL OR	WACO	GROWTH	DECEMBER
4867	080.74892	560	INSTALLED FACILITIES. INSTALL 1,540 FEET OF 2 INCH POLY ALONG PUGET STREET AND ABANDON 1,500 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE	INDUSTRIAL	JOSHUA	GROWTH	MARCH
4868	080.74893	307,002	RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 3010 FEET OF 6 INCH POLY AND ABANDON 7.3 MILES OF 10 INCH TO 18	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
4869 4870	080.74897 080.74898	9,308	INCH STEEL ALONG LINE B IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3.780 FEET OF 4 INCH AND 110 FEET OF 2 INCH POLY AND ABANDON 220 FE	ALL CUSTOMERS	FORT WORTH DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
4870 4871	080.74898	97,691	INSTALL 3,780 FEET OF 4 INCH AND 110 FEET OF 2 INCH POLY AND ABANDON 220 FE RELOCATE FACILITIES. INSTALL 1738 FEET OF 4 INCH AND 262 FEET OF 2 INCH POL	ALL CUSTOMERS ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	OCTOBER
7011	000.14300	91,091	INSTALL 2,500 FEET OF 2 INCH, 1,375 FEET OF 4 INCH AND 262 FEET OF 2 INCH POL INSTALL 2,500 FEET OF 2 INCH, 1,375 FEET OF 4 INCH POLY ALONG TITUS STREET AND ABANDON 375 FEET OF 4 INCH POLY AND 3,500 FEET OF 6 INCH STEEL AND	ALL GOOTOWERS	NEIMINVILLE	I AULINES	COTOBER
4872	080.74909	542,442	DISTRICT REGULATOR STATION #28 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 20 FEET OF 4 INCH POLY ALONG PUTNAM DRIVE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
			AND ABANDON 6 FEET OF 4 INCH POLYTO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
4873	080.74913		COMMISSION OF TEXAS RULE 8.209. INSTALL 275 FEET OF 2 INCH POLY ALONG BRYAN ROAD. DEVELOPER INSTALLED	ALL CUSTOMERS COMMERCIAL OR	GRAND PRAIRIE	FACILITIES	OCTOBER
4874	080.74915	171	FACILITIES. INSTALL 1340 FEET OF 2 INCH POLY ALONG THE STREETS OF TRINITY FALLS	INDUSTRIAL	BRYAN	GROWTH	MARCH
4875 4876	080.74917 080.74918	54,030 66,803	DEVELOPMENT. INSTALL 1650 FEET OF 2 INCH POLY ALONG THE STREETS OF TALON HILL SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	MCKINNEY FORT WORTH	GROWTH GROWTH	APRIL DECEMBER
4877	080.74922	171,971	INSTALL 2305 FEET OF 4 INCH POLY AND 1470 FEET OF 2 INCH POLY ALONG THE STREETS IF KELLER SPRINGS DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
			INSTALL 225 FEET OF 2 INCH POLY ALONG AINSWORTH AND ABANDON 245 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
4878	080.74924		RULE 8.209 INSTALL 2,792 FEET OF 2 INCH POLY ALONG ERATH STREET AND NORTH 44TH STREET IN WACO AND ABANDON 2,562 FEET OF 2 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4879	080.74925	670,630	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1100 FEET OF 6 INCH POLY ALONG US 380 AND ABANDON 245 FEET OF 2	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
4880 4881	080.74927 080.74930	33,384 141,739	INCH STEEL AND 725 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 150 FEET OF 8 INCH AND 150 FEET OF 8 INCH POLY	ALL CUSTOMERS ALL CUSTOMERS	FARMERSVILLE FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER OCTOBER
		-	RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH POLY AND ABANDON 60 FEET OF 6 INCH POLY ALONG STREETS OF MANSFIELD TO ACCOMODATE CITY OF	-			

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	INSTALL A HALF SOLE ALONG LINE DT3 IN ACCORDANCE WITH RAILROAD	BENEFITED	LOCATION	PROJECT	SERVICE
4883	080.74934	3,557 22,636	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,185 FEET OF 2 INCH POLY ALONG THE STREETS OF PATRIOT PLACE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4884	080.74935		INSTALL 2950 FEET OF 8 INCH POLY ALONG STREETS OF BALCH SPRINGS AND ABANDON 2953 FEET OF 8 INCH STEEL AND 10 FEET OF 6 INCH POLY IN	RESIDENTIAL	WICHITA FALLS	GROWTH	SEPTEMBER
4885	080.74937	28,209	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	BALCH SPRINGS	SYSTEM INTEGRITY	OCTOBER
4886	080.74941	355,320	INSTALL 1500 FEET OF 8 INCH POLY ALONG WEATHERFORD ROAD. INSTALL 2955 FEET OF 2 INCH AND 1565 FEET OF 4 INCH POLY ALONG THE	INDUSTRIAL	FORT WORTH	GROWTH	SEPTEMBER
4887	080.74943	108,728	STREETS OF ARIA TOWNHOMES. DEVELOPER INSTALLED FACILITIES. INSTALL 5400 FEET OF 2 INCH POLY ALONG THE STREETS OF KENSINGTON	RESIDENTIAL	SACHSE	GROWTH	SEPTEMBER
4888	080.74945		PLACE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL COMMERCIAL OR	CARROLLTON	GROWTH	OCTOBER
4889 4890	080.74946 080.74949	14,573	INSTALL 100 FEET OF 4 INCH POLY ALONG EAST MAIN STREET. INSTALL 4,380 FEET OF 2 INCH POLY ALONG STREETS OF SUMMIT PARKS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL RESIDENTIAL	EASTLAND DESOTO	GROWTH GROWTH	JUNE OCTOBER
	333		INSTALL 55 POLY SERVICE LINES AND ABANDON 55 STEEL SERVICE LINES IN				
4891	080.74950	11,548	BRYAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 290 FEET OF 4 INCH POLY ALONG THE STREET OF DISTRIBUTION DRIVE.	ALL CUSTOMERS COMMERCIAL OR	CALDWELL	SYSTEM INTEGRITY	OCTOBER
4892	080.74954	5,390	DEVELOPER INSTALLED FACILIITES. INSTALL 3,640 FEET OF 2 INCH POLY ALONG STREETS OF MAPLEWOOD PHASE 2	INDUSTRIAL	WILMER	GROWTH	JUNE
4893	080.74955	145,296	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 250 FEET OF 6 INCH STEEL AND ABANDON 250	RESIDENTIAL	GLENN HEIGHTS	GROWTH	SEPTEMBER
4894	080.74956	(11,552)	FEET OF 6 INCH STEEL ALONG INTERSECTION OF TEXAS AVE AND FM 2818 TO ACCOMODATE NEW BUILDING.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	SEPTEMBER
4005	000 74050	040.000	INSTALL 100 FEET OF 8 INCH STEEL ALONG WILLIAMS DRIVE IN GEORGETOWN AND ABANDON 100 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEACH DRIVE A COMMISSION OF TEACH DRIVE A COMMISSION OF TEACH DRIVE A	ALL CUCTOMERS	OFODOFTOWN.	OVOTEM INTEGRITY	DECEMBED
4895	080.74958 080.74960	212,629 275,924	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,200 FEET OF 8 INCH, 1,800 FEET OF 4 INCH, AND 700 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST SUBDIVISION IN NORTHLAKE.	ALL CUSTOMERS RESIDENTIAL	GEORGETOWN NORTHLAKE	SYSTEM INTEGRITY GROWTH	DECEMBER DECEMBER
4896 4897	080.74960	167,525	INSTALL 2,600 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST	RESIDENTIAL	NORTHLAKE	GROWTH	DECEMBER
4898	080.74962	2,957	INSTALL 175 FEET OF 4 INCH POLY ALONG MARSHAL DRIVE.	COMMERCIAL OR INDUSTRIAL	GRAND PRAIRIE	GROWTH	MARCH
4899	080.74965	1,778	INSTALL 300 FEET OF 2 INCH POLY ALONG BOB HANGAR ROAD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	APRIL
4900	080.74966	674,439	INSTALL 3,375 FEET OF 6 INCH, 540 FEET OF 4 INCH AND 9.780 FEET OF 2 INCH POLY ALONG STREETS OF DOVE HOLLOW PHASE 1 SUBDIVISION.	RESIDENTIAL	WAXAHACHIE	GROWTH	SEPTEMBER
4901	080.74968		INSTALL 1,500 FEET OF 4 INCH POLY ALONG 14TH STREET AND HAWKINS RUN IN MIDLOTHIAN. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	MIDLOTHIAN	GROWTH	DECEMBER
			INSTALL 3,000 FEET OF 2 INCH POLY ALONG THE STREETS OF SOUTHERN POINTE				
4902	080.74969	60,543	SUBDIVISION IN COLLEGE STATION. DEVELOPER INSTALLED FACILITIES. INSTALL 2,075 FEET OF 2 INCH POLY ALONG FM 2818. DEVELOPER INSTALLED	RESIDENTIAL COMMERCIAL OR	COLLEGE STATION	GROWTH	SEPTEMBER
4903	080.74970	69,185	FACILITIES. RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH POLY ALONG WESTPORT	INDUSTRIAL	BRYAN	GROWTH	OCTOBER
4904	080.74979	(5,710)	PARKWAY AND ABANDON 150 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	MAY
			INSTALL 450 FEET OF 6 INCH POLY ALONG CHERRY AND ABANDON 450 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
4905	080.74980	97,166		ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	APRIL
			INSTALL 3,740 FEET OF 2 INCH POLY AND ABANDON 3,295 FEET OF 3 INCH AND 55 FEET OF 6 INCH STEEL NEAR THE INTERSECTION OF CHANNEL AND BROCKBANK				
4906	080.74981		IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,635 FEET OF 2 INCH POLY ALONG TRAIL CREEK SUBDIVISION IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4907	080.74982	119,527	JOSHUA. DEVELOPER INSTALLED FACILITIES. INSTALL 1,500 FEET OF 2 INCH POLY AND ABANDON 1,500 FEET OF 2 INCH STEEL ALONG THE STREETS OF DALLAS IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	CLEBURNE	GROWTH	DECEMBER
4908	080.74983	535,165		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			FEET OF 4 INCH, AND 10 FEET OF 8 INCH STEEL AND 165 FEET OF 4 INCH POLY ALONG WEBBS CHAPPLE IN ACCORDANCE WITH THE RAILROAD COMMISSON OF				
4909	080.74984	331,843	TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION #01 ALVORD STREET AND EAST CURTIS STREET IN QUANAH AND ABANDON DISTRICT REGULATOR STATION #01 IN				
4910	080.74985	130,053	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 550 FEET OF 4 INCH POLY AND ABANDON 550 FT	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	SEPTEMBER
4911	080.74986	24,408	OF 3 IN STEEL TO ACCOMODATE CITY OF DALLAS STREETS PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
4912	080.74988	118,863	RELOCATE FACILITIES. INSTALL 22 .75 INCH POLY SERVICE LINES ALONG ALAMO S RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	DECEMBER
			MEADOWCREEK AND ABANDON 110 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET PROJECT IN ACCORDANCE WITH RAILROAD			RELOCATION OF	
4913	080.74990		COMMISSION OF TEXAS RULE 8.209. INSTALL 3,600 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG VALLEY	ALL CUSTOMERS COMMERCIAL OR	GARLAND	FACILITIES	OCTOBER
4914	080.74991	21,780	RIDGE ROAD IN LEWISVILLE. DEVELOPER INSTALLED FACILITIES. INSTALL 3,990 FEET OF 2 INCH POLY ALONG BELKNOLL AND SEYMOUR IN DALLAS AND ABANDON 90 FEET OF 2 INCH POLY AND 3.675 FEET OF 3 INCH AND 230 FEET	INDUSTRIAL	LEWISVILLE	GROWTH	JULY
4915	080.74993	701 280	AND ABANDON 90 FEEL OF 2 INCH POLTAND 3,673 FEEL OF 3 INCH AND 250 FEEL OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
7010	550.17333	731,209	INSTALL 2,400 FEET OF 2 INCH POLY AND ABANDON 278 FEET OF 2 INCH, 589 FEET OF 3 INCH STEEL AND 161 FEET OF 2 INCH, 1,355 FEET OF 4 INCH POLY ALONG	, LE SOUTOWENS	DALLAG	S.S.EMINIEGINIT	SEGEMBEN
4916	080.74996	483.299	SUNSET, ANNA AND BOLIVAR STREET IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
4917	080.75001		INSTALL 89 FEET OF 4 INCH POLY ALONG SOUTH MAIN. INSTALL 4 INCH SERVICE LINE ALONG THE STREETS OF WALMART IN	RESIDENTIAL COMMERCIAL OR	JOSHUA	GROWTH	MARCH
4918	080.75012	642	SWEETWATER.	INDUSTRIAL	SWEETWATER	GROWTH	JULY
4919	080.75015	415,366		RESIDENTIAL	WAXAHACHIE	GROWTH	SEPTEMBER
4920	080.75017	12,916	INSTALL 1,000 FEET OF 2 INCH POLY ALONG THE STREETS OF STONEBRIER. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BRYAN	GROWTH	JUNE
4921	080.75018	47,131	INSTALL 2,060 FEET OF 2 INCH POLY ALONG THE STREETS OF SOUTHERN POINTE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	JULY
4922	080.75021	1,608	INSTALL 600 FEET OF 4 INCH POLY ALONG PLANO PARKWAY IN PLANO.	COMMERCIAL OR INDUSTRIAL	PLANO	GROWTH	SEPTEMBER
4923	080.75023	31,675	INSTALL 100 FEET OF 4 INCH POLY ALONG SOUTH MULBERRY STREET.	COMMERCIAL OR INDUSTRIAL	ENNIS	GROWTH	SEPTEMBER
4924	080.75025	349,343	INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,700 FEET OF 2 INCH STEEL ALONG RADSTOCK STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 990 FEET OF 2 INCH POLY ALONG GLENDORA AND ABANDON 990 FEET OF 2 INCH STEEL TO ACCOMODATE CITY OF DALLAS IN			RELOCATION OF	
4925	080.75029	927		ALL CUSTOMERS	DALLAS	FACILITIES	OCTOBER
4926	080.75032	465,097	ABANDON 2,500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4927	080.75033		INSTALL DOCKING EQUIPMENT FOR KENWORTH AND F550 IN GROESBECK. INSTALL 465 FEET OF 4 INCH POLY AND ABANDON 425 FEET OF 4 INCH STEEL	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	MARCH
4928	080.75041	1,638	ALONG STREETS OF CLEBURNE. INSTALL 4272 FEET OF 2 INCH POLY ALONG THE STREETS OF HONEY CREEK	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	DECEMBER
4929	080.75043	103,751	SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	MCKINNEY	GROWTH	JUNE

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4930	080.75045	34,517	INSTALL 600 FEET OF 2 INCH POLY ALONG JEFFERSON. DEVELOPER INSTALLED FACILITIES. INSTALL 1000 FEET OF 2 INCH AND 1200 FEET OF 4 INCH POLY ALONG PLANTERS	ALL CUSTOMERS COMMERCIAL OR	GRAND PRAIRIE	GROWTH	OCTOBER
4931	080.75047	11,923	ROAD. DEVELOPER INSTALLED FACILTIES.	INDUSTRIAL	SUNNYVALE FORT WORTH	GROWTH SYSTEM INTEGRITY	JUNE
4932	080.75048		INSTALL 1,293 FEET OF 4 INCH, 500 FEET OF 6 INCH POLY ALONG DENVER AVE AND INSTALL 1100 FEET OF 6 INCH POLY ALONG THE STREETS OF ABILENE.	COMMERCIAL OR	FORT WORTH		DECEMBER
4933	080.75049	480	DEVELOPER INSTALLED FACILITIES. INSTALL 620 FEET OF 2 INCH AND 1,680 FEET OF 4 INCH POLY ALONG THE	INDUSTRIAL	ABILENE	GROWTH	SEPTEMBER
4934	080.75052	21,019	STREETS OF ABES LANDING SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1400 FEET OF 10 INCH STEEL AND ABANDON 1400 FEET OF 10 INCH STEEL ALONG TERMINAL C OF DALLAS FORT WORTH AIRPORT IN ACCORDANCE	RESIDENTIAL	GRANBURY	GROWTH	JULY
4935	080.75053	58,495	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 700 FEET OF 4 INCH POLY ALONG CYPRESS AND ABANDON 700 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
4936 4937	080.75054 080.75058	1,688		ALL CUSTOMERS ALL CUSTOMERS	HEARNE DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER DECEMBER
1001	000.70000	1,000,100	INSTALL 2,400 FEET OF 2 INCH POLY AND ABANDON 2,390 FEET OF 3 INCH STEEL ALONG THE STREETS OF RUSTOWN IN ACCORDANCE WITH THE RAILROAD	7 LE GOOTGINETTO	DI ILLI IO	OTOTEM INTEGRAL	DEGEMBER
4938	080.75059	566,260	COMMISSION OF TEXAS RULE 8.209. INSTALL 575 FEET OF 4 INCH POLY ALONG THE STREET OF WAINWRIGHT WAY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4939 4940	080.75060 080.75064	17,940 (3,382)		ALL CUSTOMERS RESIDENTIAL	CARROLLTON DENISON	GROWTH GROWTH	DECEMBER APRIL
			RELOCATE FACILITIES. INSTALL 131 FEET OF 2 INCH POLY ALONG WESTBOROUGH LANE AND ABANDON 125 FEET OF 2 INCH POLY TO ACCOMODATE			RELOCATION OF	
4941	080.75066	807	DEVELOPER FACILITIES. INSTALL 1,650 FEET OF 2 INCH POLY ALONG WHITMAN AVENUE IN FORT WORTH	ALL CUSTOMERS	LEANDER	FACILITIES	JUNE
4942	080.75068	399,925	AND ABANDON 1,600 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 2,025 FEET OF 2 INCH, 315 FEET OF 4 INCH POLY ALONG NORTH LUMPKIN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			STREET WITHIN THE CITY OF MART AND ABANDON 10 FEET OF 4 INCH, 15 FEET OF				
4943	080.75069	340,802	3 INCH POLY AND 950 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	JUNE
			INSTALL 360 FEET OF 4 INCH, 1,750 FEET OF 2 INCH POLY AND ABANDON 1,370 FEET OF 3 INCH STEEL AND 420 FEET OF 4 INCH POLY ALONG MCLLENAN AVENUE				
4944	080.75071	327,659	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,495 FEET OF 2 INCH AND 700 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF GROSS AND PIPER AND ABANDON 820 FEET OF 6 INCH AND	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	DECEMBER
4945	080.75072	1,054,586	3,000 FEET OF 3 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2,127 FEET OF 4 INCH POLY AND ABANDON 2,138 FEET OF 3 INCH, 20				
4946	080.75073	341.078	FEET OF 4 INCH POLY ALONG TEXAS AVENUE AND NORTH COUNTY LINE ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY	DECEMBER
4947	080.75074	726,749	INSTALL 20 FEET OF 2 INCH AND 3,310 FEET OF 4 INCH POLY NEAR THE INTERSECT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4948	080.75076	16,086	INSTALL 250 FEET OF 2 INCH POLY ALONG EDEN TAP ROAD. INSTALL DISTRICT REGULATOR STATION #22 AND 165 FEET OF 4 INCH STEEL	RESIDENTIAL	KENNEDALE	GROWTH	DECEMBER
4949	080.75077	122,437	ALONG 4TH STREET AND FORREST AVENUE AND ABANDON DISTRICT REGULATOR STATION #22 AND 160 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 10 FEET OF 4 INCH AND 620 FEET OF 6 INCH POLY ALONG GOODWIN AND ABANDON 600 FEET OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
4950	080.75078	636,411	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 280 FEET OF 4 INCH POLY AND ABANDON 250 FEET OF 4 INCH STELL ALONG SOUTH 9TH STREET TO ACCOMODATE CITY OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
			FORT WORTH STORM SEWER PROJECT IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
4951	080.75082	659	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,600 FEET OF 2 INCH, 450 FEET OF 4 INCH POLY	ALL CUSTOMERS	WACO	FACILITIES	OCTOBER
4952	080.75083	672,436	AND ABANDON 3,600 FEET OF 2 INCH AND 450 FEET OF 4 INCH POLY ALONG ELMCREST AND LARRAINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 4 MILES OF 6 INCH STEEL FROM P(2ND)/L26 JUNCTION TO LOTT DISTRICT				
4953	080.75084	2,378,662	REGULATOR STATION SOUTH OF HWY 320 AND ÁBANDON 4 MILES OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LOTT	SYSTEM INTEGRITY	DECEMBER
4954	080.75089	51,988	INSTALL 4,221 FEET OF 2 INCH POLY ALONG THE STREETS OF WILLIAMS CREEK RESERVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 42 FEET OF 6 INCH POLY AND ABANDON 30 FEET OF 6 INCH POLY ALONG HIGHWOOD TRAIL TO ACCOMODATE CITY OF FORT WORTH STORM SEWER PROJECT IN ACCORDANCE WITH THE RAILROAD			RELOCATION OF	
4955	080.75090	3,036	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,000 FEET OF 4 INCH, 450 FEET OF 2 INCH POLY ALONG WEST	ALL CUSTOMERS	FORT WORTH	FACILITIES	OCTOBER
4956	080.75091	323 003	HOPKINGS STREET AND ABANDON 2,550 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	DECEMBER
	080.75094		INSTALL 28 FEET OF 2 INCH POLY AND ABANDON 28 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS			
4957	080.75094	26	RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH AND 115 FEET OF 2 INCH POLY	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY	JUNE
4958	080.75097	3 850	AND ABANDON 50 FEET OF 6 INCH AND 115 FEET OF 2 INCH POLY ALONG TITTLE DRIVE TO ACCOMODATE CITY OF LEWISVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEWISVILLE	RELOCATION OF FACILITIES	OCTOBER
		2,230	RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 120 FEET OF 4 INCH POLY ALONG KARNES STREET TO ACCOMODATE CITY OF				=
40=5	000 750		FLOWERMOUND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUCTO: :==:	EL OLVED MESTICE	RELOCATION OF	00700
4959 4960	080.75098 080.75102		RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG RIDGEVIEW ROAD.	ALL CUSTOMERS RESIDENTIAL	FLOWER MOUND SHERMAN	FACILITIES GROWTH	OCTOBER APRIL
4961	080.75108	9,725	INSTALL 80 FEET OF 2 INCH POLY ALONG THE STREET OF NORTH SHORE DRIVE.	COMMERCIAL OR INDUSTRIAL	BRYAN	GROWTH	JUNE
4962	080.75110	3,958	INSTALL 600 FEET OF 2 INCH POLY ALONG THE STREETS OF MEANDERING WAY SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 275 FEET OF 2 INCH POLY AND ABANDON 358 FEET OF 10 INCH STEEL	RESIDENTIAL	FAIRVIEW	GROWTH	APRIL
4963	080.75112	10,413	ALONG 10TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 75 FEET OF 4 INCH POLY ALONG HORNE STREET, 450 FEET OF 2 INCH POLY ALONG CARVER DRIVE AND ABANDON 450 FEET OF 3 INCH STEEL AND 30				
4964	080.75115	111,654	FEET OF 4 INCH POLY DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
4965	080.75124	264,425	RELOCATE FACILITIES. INSTALL 1,180 FEET OF 2 INCH POLY ALONG CHERRY STREE INSTALL 980 FEET OF 2 INCH POLY ALONG THE STREET OF TALBERT DRIVE.		DUNCANVILLE	SYSTEM INTEGRITY	DECEMBER
4966	080.75129	7,454	DEVELOPER INSTALLED FACILITIES. INSTALL 600 FEET OF 2 INCH POLY ALONG THE STREETS OF BANDIT TRAIL	INDUSTRIAL	PLANO	GROWTH	SEPTEMBER
4967	080.75130	32,720	INSTALL BOUTER OF ZINCH FOLT ALUNG THE STREETS OF BANDIT TRAIL SUBDIVISION RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF	RESIDENTIAL	KELLER	GROWTH	SEPTEMBER
			CROWLEY STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION			RELOCATION OF	
4968 4969	080.75132 080.75133		OF TEXAS RULE 8, 209. INSTALL 1,121 FEET OF 2 INCH, 930 FEET OF 4 INCH POLY AND ABANDON 280 FEET INSTALL 3,520 FEET OF 2 INCH POLY ALONG HEALEY DRIVE ALLEY AND ABANDON.	ALL CUSTOMERS ALL CUSTOMERS	CROWLEY HILLSBORO	FACILITIES SYSTEM INTEGRITY	OCTOBER DECEMBER
4970	080.75146	756,942	1,950 FEET OF 3 INCH, 1,560 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209 INSTALL 2,960 FEET OF 2 INCH POLY AND ABANDON 2,860 FEET OF 3 INCH STEEL,	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
4971	080.75147	918,671	INSTALL 2,960 FEET OF 2 INCH POLY AND ABANDON 2,860 FEET OF 3 INCH STEEL, 100 FEET OF 4 INCH POLY ALONG HILLGLENN ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
		_	RELOCATE FACILITIES. INSTALL 600 FEET OF 6 INCH POLY ALONG SH 121 AND				
4972	080.75149	3,532	ABANDON 600 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF LEWISVILLE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEWISVILLE	RELOCATION OF FACILITIES	OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
4973	080.75152	63,612	INSTALL 350 FEET OF 2 INCH POLY ALONG KNOLL TRAIL IN DALLAS AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4974	080.75158	13,541	INSTALL 1,180 FEET OF 4 INCH AND 130 FEET OF 8 INCH STEEL CASING ALONG THE STREET OF FM 731. DEVELOPER INSTALLED FACILITIES. INSTALL 3,630 FEET OF 2 INCH POLY ALONG MILMAR DRIVE ALLEY AND ABANDON	COMMERCIAL OR INDUSTRIAL	BURLESON	GROWTH	SEPTEMBER
4975	080.75159	748,236	3,530 FEET OF 3 INCH STEEL AND 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,202. INSTALL 1,350 FEET OF 2 INCH POLY ALONG MARLIN DRIVE ALLEY AND ABANDON 1,350 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
4976	080.75160	317,742	1,350 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 4,260 FEET OF 2 INCH POLY AND ABANDON 3,050 FEET OF 6 INCH, 1,210	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
4977	080.75161	1,090,686	FEET OF 3 INCH STEEL ALONG CRET RIDGE DRIVE IN ACCORDANCE WITH THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
4978	080.75162	266,058	ALONG THE STREETS OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JULY
4979	080.75164	181,509	INSTALL 1,320 FEET OF 4 INCH, 916 FEET OF 2 INCH POLY ALONG THE STREETS OF OMEGA SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2282 FEET OF 4 INCH AND 787 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	GEORGETOWN	GROWTH	SEPTEMBER
4980 4981	080.75165 080.75170	215,398 28,682	STREETS OF OMEGA RANCH SUBDIVISION. INSTALL DISTRICT REGULATOR STATION #301 AND 5 FEET OF 2 INCH, 5 FEET OF 4 II	RESIDENTIAL ALL CUSTOMERS	GEORGETOWN FORT WORTH	GROWTH SYSTEM INTEGRITY	JUNE JUNE
4982 4983	080.75171 080.75174	97,086 85,651	INSTALL DISTRICT REGULATOR STATION #307, 5 FEET OF 2 INCH POLY, 5 FEET OF 4 INSTALL DISTRICT REGULATOR STATION #403, 5 FEET OF 2 INCH, 5 FEET OF 4 INCH POLY ALONG PUTNAM STREET AND ABANDON DISTRICT REGULATOR STATION #403, 5 FEET OF 4 INCH, 5 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	JULY
1000	300.70171	00,001	INSTALL DISTRICT REGULATOR STATION #405 AND ABANDON DISTRICT	THE OCCUPANTION	rein nenn	OTOTEM MILEORATI	JOHL
4984	080.75175	5,743	REGULATOR STATION #405 AT THE INTERSECTION OF CAMILLIA AND PARKDALE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,575 FEET OF 2 INCH AND 375 FEET OF 4 INCH POLY ALONG WACO WAY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	APRIL
4985	080.75184	308,755	IN FORT WORTH AND ABANDON 1,950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
4986	080.75186	20,390	INSTALL 235 FEET OF 2 INCH POLY ALONG WOLF RANCH PARKWAY IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GEORGETOWN	GROWTH	DECEMBER
4987	080.75188	284,743	INSTALL 2,500 FEET OF 2 INCH POLY AND ABANDON 2,450 FEET OF 2 INCH STEEL ALONG MARTIN LUTHER KING SOUTH.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
4988	080.75190	231,552	INSTALL 1,100 FEET OF 2 INCH POLY AND ABANDON 850 FEET OF 4 INCH STEEL AND 25 FEET OF 4 INCH POLY ALONG THE ALLEY EAST OF BROOK TP SPEEDWAY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
4989 4990	080.75195 080.75196	63,073	INSTALL DISTRICT REGULATOR STATION #138, 28 FEET OF 2 INCH, 30 FEET OF 4 INC INSTALL DISTRICT REGULATOR STATION #139 AND 45 FEET OF 2 INCH, 40 FEET OF 2	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
4991 4992	080.75198 080.75199		INSTALL DISTRICT REGULATOR STATION #140 AND 30 FEET OF 2 INCH, 20 FEET OF 4 INSTALL DISTRICT REGULATOR STATION #144 AND 20 FEET OF 2 INCH, 30 FEET OF 4		FORT WORTH FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
4993	080.75200	95,476	INSTALL DISTRICT REGULATOR STATION #02 IN THE ALLEY BETWEEN AVENUE A AND AVENUE B IN ROSEBUD AND ABANDON DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION #03 ALONG EAST MAIN STREET IN ROSEBUD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY	SEPTEMBER
4994 4995	080.75202 080.75203	56,635 63,154		ALL CUSTOMERS ALL CUSTOMERS	ROSEBUD KEENE	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
4996	080.75204	118,367	INSTALL 2,225 FEET OF 2 INCH, 600 FEET OF 4 INCH POLY ALONG THE STREETS OF HIGHBRIDGE BOULEVARD. DEVELOPER INSTALLED FACILITIES. INSTALL 1510 FEET OF 4 INCH POLY AND 1440 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	CRANDALL	GROWTH	SEPTEMBER
4997	080.75208		STREETS OF RIDGEVIEW FARMS DEVELOPMENT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	APRIL
4998 4999	080.75210 080.75211		INSTALL DISTRICT REGULATOR STATION #05 AND 20 FEET OF 2 INCH AND 20 FEET (INSTALL DISTRICT REGULATOR STATION #502 AND 5 FEET OF 2 INCH AND 5 FEET OF INCH AND 5 FEET OF 2 INCH AND 5 FEET OF 2 INCH AND 5 FEET OF 2 INCH AND 5 FEET OF 3 INCH AND 5	ALL CUSTOMERS	KEENE FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5000	080.75213	343,980	INSTALL 3,200 FEET OF 4 INCH POLY ALONG THE STREETS OF MERCER CROSSING DEVELOPMENT IN DALLAS.	COMMERCIAL OR INDUSTRIAL	DALLAS	GROWTH	DECEMBER
5001 5002 5003	080.75214 080.75215 080.75216	79,798	INSTALL DISTRICT REGULATOR STATION #504 AND 5 FEET OF 2 INCH AND 5 FEET OI INSTALL DISTRICT REGULATOR STATION #505 AND 5 FEET OF 2 INCH AND 5 FEET OI INSTALL DISTRICT REGULATOR STATION #06 AND 40 FEET OF 4 INCH STEEL AT THE	ALL CUSTOMERS	FORT WORTH FORT WORTH KEENE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	JUNE JUNE DECEMBER
5004	080.75217		INSTALL 4 COUPON TEST STATION ON LINE P2 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	SYSTEM INTEGRITY	MARCH
5005 5006	080.75219 080.75221	418,509 62,130	INSTALL 1,350 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDWELL AT 23RD STREET AND ABANDON 1,484 FEET OF 2 INCH STEEL AND 129 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL DISTRICT REGULATOR STATION #01 AND 20 FEET OF 2 INCH, 20 FEET OF 4 INSTALL 4,510 FEET OF 2 INCH POLY ALONG THE STREETS OF SABLE CREEK	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS SAGINAW	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER SEPTEMBER
5007	080.75222	74,113	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 2,930 FEET OF 2 INCH AND 3.150 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	SANGER	GROWTH	JUNE
5008	080.75225	100.609	STREETS OF ELM CREEK SUBDIVISION IN ABILENE. DEVELOPER INSTALLED FACILITES.	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
5009 5010	080.75227 080.75228	79,612	INSTALL DISTRICT REGULATOR STATION #314 AND 20 FEET OF 2 INCH, 60 FEET OF 4 RELOCATE FACILITIES. INSTALL 1.650 FEET OF 12 INCH AND 140 FEET OF 12 INCH A	ALL CUSTOMERS	HALTOM CITY FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5011	080.75229	222,447	INSTALL 1,325 FEET OF 6 INCH POLY ALONG BAYWATER DRIVE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	PLANO	GROWTH	SEPTEMBER
5012	080.75233		INSTALL 3,803 FEET OF 2 INCH AND 2,858 FEET OF 4 INCH POLY ALONG THE STREETS OF MAYFAIR SOUTH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CROWLEY	GROWTH	DECEMBER
5013 5014	080.75236 080.75239	101,747	INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH INSTALL DISTRICT REGULATOR STATION #509 AND 20 FEET OF 4 INCH, 20 FEET OF 2	ALL CUSTOMERS	ITALY FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER
5015 5016 5017	080.75243 080.75248 080.75251	17,656	INSTALL DISTRICT REGULATOR STATION #521 AND 20 FEET OF 2 INCH, 20 FEET OF 1 INSTALL 100 FEET OF 2 INCH POLY ALONG FM 3060. INSTALL DISTRICT REGULATOR STATION #02 AND 40 FEET OF 2 INCH, 40 FEET OF 4	RESIDENTIAL	FORT WORTH MIDWAY LANCASTER	SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY	DECEMBER JULY JUNE
5018 5019	080.75254 080.75256	42,742	INSTALL 760 FEET OF 2 INCH POLY ALONG THE STREETS OF ENCLAVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION #05 AND 40 FEET OF 2 INCH, 40 FEET OF 4	RESIDENTIAL ALL CUSTOMERS	SAN ANGELO LANCASTER	GROWTH SYSTEM INTEGRITY	SEPTEMBER JUNE
5020	080.75259		INSTALL 1,965 FEET OF 4 INCH, 2,300 FEET OF 2 INCH POLY NEAR THE INTERSECTIC INSTALL 150 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH STEEL		DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER
5021 5022	080.75260 080.75261		ALONG MCCURDY STREET AND ABANDON 150 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 640 FEET OF 4 INCH, 3,685 FEET OF 2 INCH POLY NEAR THE INTERSECTION	ALL CUSTOMERS ALL CUSTOMERS	CROWLEY DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5023	080.75262	113,015	INSTALL 3,347 FEET OF 6 INCH AND 3,174 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
5024	080.75263	204,040	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
5025	080.75270	2,547	INSTALL 30 FEET OF 12 INCH POLY AND ABANDON 30 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
5026	080.75273	4,176	INTEGRITY DIGS AND REMEDIATION ALONG LINE CA (2ND) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,100 FEET OF 2 INCH POLY ALONG EXCHANGE CIRCLE. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
5027 5028	080.75274 080.75276	11,802 794,474	INSTALLED FACILITIES INSTALLED FACILITIES INSTALLED FACILITIES INSTALL 640 FEET OF 4 INCH AND 2,795 FEET OF 2 INCH POLY ALONG THE ALLEY NO	INDUSTRIAL	COPPELL DALLAS	GROWTH SYSTEM INTEGRITY	JUNE DECEMBER
5029	080.75278		INSTALL 2.417 FEET OF 2 INCH POLY ALONG ROBINSON AVENUE AND LAMAR STREET AND 321 FEET OF 4 INCH POLY ALONG MYRTA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,768 FEET OF 2 INCH POLY ALONG WASHINGTON STREET AND MYRTA	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	SEPTEMBER
5030	080.75279	350,208	STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	JULY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 320 FEET OF 4 INCH AND 2,300 FEET OF 2 INCH POLY NEAR THE	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5031	080.75280	559.934	INSTALE 320 FEET OF 4 INCH AND 2,300 FEET OF 2 INCH TYPE IN PART AND ABANDON 1,625 FEET OF 4 INCH, 995 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5032	080.75281		INSTALL 1,283 FEET OF 4 INCH POLY ALONG EARL GARRETT STREET AND HILLCRES INSTALL 525 FEET OF 4 INCH POLY ALONG THE STREETS OF TRADITIONS		KERRVILLE	SYSTEM INTEGRITY	SEPTEMBER
5033	080.75286	10,997	SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BRYAN	GROWTH	SEPTEMBER
5034	080.75289	22,680	INSTALL 100 FEET OF 2 INCH POLY ALONG SODA RIDGE ROAD.	RESIDENTIAL	SOUTHLAKE	GROWTH	OCTOBER
5035	080.75293	132,044	INSTALL 1,140 FEET OF 2 INCH POLY ALONG KEMROCK AND BLUNTER STREET. INSTALL 10,490 FEET OF 2 INCH, 1,141 FEET OF 4 INCH, AND 2,177 FEET OF 8 INCH	RESIDENTIAL	DALLAS	GROWTH	JUNE
5036	080.75299		POLY ALONG THE STREETS OF CAMBRIDGE CROSSING SUBDIVISION IN CELINA. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CELINA	GROWTH	DECEMBER
5037	080.75301	339,208	INSTALL 80 FEET OF 2 INCH, 1,580 FEET OF 4 INCH POLY ALONG MCLENNAN AVENU INSTALL 250 FEET OF 2 INCH POLY ALONG FOREST LANE. DEVELOPER INSTALLED	ALL CUSTOMERS COMMERCIAL OR	MART	SYSTEM INTEGRITY	DECEMBER
5038	080.75303	252	FACILITIES. INSTALL 1,100 FEET OF 4 INCH POLY AND ABANDON 1,100 FEET OF 2 INCH POLY	INDUSTRIAL	GARLAND	GROWTH SYSTEM	JUNE
5039	080.75313	61,440	ALONG OLD DENTON ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 3,200 FEET OF 4 INCH POLY ALONG WEDGEMONT CIRCLE NORTH IN	ALL CUSTOMERS	CARROLLTON	IMPROVEMENT	DECEMBER
5040	080.75314	474.849	FORT WORTH AND ABANDON 600 FEET OF 4 INCH POLY AND 2,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5041	080.75315	106,861	REPLACE DISTRICT REGULATOR STATION #11 AND 40 FEET OF 2 INCH AND 40 FEET INSTALL 250 FEET OF 4 INCH, 920 FEET OF 2 INCH POLY ALONG THE STREETS OF		LANCASTER	SYSTEM INTEGRITY	JUNE
5042	080.75317	31,212	BENTWOOD SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,880 FEET OF 2 INCH POLY ALONG THE STREETS OF BENTWOOD	RESIDENTIAL	SAN ANGELO	GROWTH	SEPTEMBER
5043	080.75318	29,977	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 200 FEET OF 2 INCH POLY	RESIDENTIAL	SAN ANGELO	GROWTH	SEPTEMBER
5044	080.75319	301	ALONG STREETS OF DALLAS COUNTY.	ALL CUSTOMERS	ADDISON	SYSTEM INTEGRITY	DECEMBER
5045	080.75321	98,543	INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCI INSTALL 8 INCH MAIN LINE VALVE ASSEMBLY AFTER S20 AND S20-1 IN	ALL CUSTOMERS	MAYPEARL	SYSTEM INTEGRITY	DECEMBER
5046	080.75327	(22,688)	LANCASTER AND ABANDON 2 INCH DISTRICT REGULATOR STATION AT S20 TO 01- 1.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	SEPTEMBER
		, ,	INSTALL 475 FEET OF 6 INCH POLY ALONG CRAIK STREET AND ABANDON 6 INCH				
5047	080.75328	283,010	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 260 FEET OF 2 INCH POLY ALONG CARROLL STREET. DEVELOPER	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY	SEPTEMBER
5048	080.75330	15,662	INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	SEPTEMBER
5049	080.75334	(42)	INSTALL 2,470 FEET OF 6 INCH, 6,115 FEET OF 4 INCH AND 4,015 FEET OF 2 INCH	RESIDENTIAL	ROCKDALE	GROWTH	JUNE
5050	080.75335	495,248	POLY ALONG THE STREETS OF BEL-AIRE VILLAGE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SHERMAN	GROWTH	DECEMBER
5051	080.75336	1,382	INSTALL 150 FEET OF 2 INCH POLY ALONG HILL STREET. INSTALL 720 FEET OF 2 INCH POLY ALONG RUSH STREET AND ABANDON 720 FEET	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	APRIL
5052	080.75341	140,044	OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY	JULY
5052	080.75341		INSTALL 2,030 FEET OF 2 INCH POLY ALONG HADLEY AND BRYAN STREET AND ABA	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 630 FEET OF 4 INCH POLY ALONG FERNDALE DRIVE AND ABANDON 630 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5054	080.75343	140,354	TEXAS RULE 8.209. INSTALL 495 FEET OF 2 INCH POLY ALONG CHIPALTA DRIVE IN LEANDER,	ALL CUSTOMERS COMMERCIAL OR	BENBROOK	SYSTEM INTEGRITY	SEPTEMBER
5055	080.75351	3,361	WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 1,400 FEET OF 4 INCH POLY ALONG BRYANT STREET AND ABANDON 1,400	INDUSTRIAL	LEANDER	GROWTH	DECEMBER
5056	080.75354	224,452	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY	OCTOBER
3030	000.73334	224,432	INSTALL 2,700 FEET OF 4 INCH POLY ALONG LLANO AVENUE AND ABANDON 2,700	ALE COSTOMERS	BENDIOOK	STSTEWNINTEGRATT	OCTOBER
5057	080.75356	504,480	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY	SEPTEMBER
5058	080.75359	140,415	INSTALL 1,480 FEET OF 4 INCH POLY ALONG THE STREETS OF THE VILLAGES ON MAIN SUBDIVISION IN FRISCO.	ALL CUSTOMERS	FRISCO	GROWTH	OCTOBER
			INSTALL DISTRICT REGULATOR STATION #15 ALONG THE STREETS OF CISCO AND ABANDON DISTRICT REGULATOR STATION #15 IN ACCORDANCE WITH THE				
5059 5060	080.75367 080.75368	89,620	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 202 FEET OF 2 INCH, 1,285 FEET OF 4 INCH, 926 FEET OF 6 INCH POLY ALOI	ALL CUSTOMERS ALL CUSTOMERS	CISCO HILLSBORO	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER DECEMBER
3000	000.73300	434,073	INSTALL 552 FEET OF 6 INCH, 2,278 FEET OF 4 INCH, AND 4,303 FEET OF 2 INCH	ALE COSTOMERS	THEESBORG	STSTEWNINTEGRATT	DECEMBER
5061	080.75369		POLY ALONG THE STREETS OF OMEGA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	DECEMBER
5062	080.75370	31,961	INSTALL 160 FEET OF 2 INCH POLY ALONG EAST 10TH STREET. INSTALL 1,073 FEET OF 4 INCH POLY ALONG VISTA WAY. DEVELOPER INSTALLED	RESIDENTIAL COMMERCIAL OR	FERRIS	GROWTH	JUNE
5063	080.75378	15,177	FACILITIES. INSTALL 1,300 FEET OF 4 INCH, 950 FEET OF 2 INCH POLY ALONG NORTH	INDUSTRIAL	BENBROOK	GROWTH	JULY
			KOLLMAN ROAD AND ABANDON 2,150 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5064	080.75379	261,941	8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION #05 ALONG WEST DOYLE IN GRANBURY AND ABANDON DISTRICT REGULATOR STATION #05 IN ACCORDANCE WITH THE				
5065 5066	080.75380 080.75381		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATIONS #06 & #08 AND 60 FEET OF 2 INCH, 90 FEE	ALL CUSTOMERS ALL CUSTOMERS	GRANBURY HAMILTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5067	080.75383	104,260	INSTALL DISTRICT REGULATOR STATION #03 ALONG WEST FREY STREET IN STEPH	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY RELOCATION OF	SEPTEMBER
				l l			JULY
5068	080.75384	(14,122)	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY.	ALL CUSTOMERS	FAIRVIEW	FACILITIES	
5068 5069	080.75384 080.75392	(14,122) 101,745	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND	ALL CUSTOMERS	FAIRVIEW ROUND ROCK	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AAND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK.				
5069	080.75392	101,745	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 50 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS COMMERCIAL OR	ROUND ROCK	SYSTEM INTEGRITY	OCTOBER
5069	080.75392	101,745	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 50 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 50 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR	ROUND ROCK	SYSTEM INTEGRITY	OCTOBER
5069 5070	080.75392 080.75393	101,745	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 50 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 500 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	ROUND ROCK GRAPEVINE	SYSTEM INTEGRITY GROWTH	OCTOBER SEPTEMBER
5069 5070	080.75392 080.75393	101,745 1,581 67,335	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1.800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	ROUND ROCK GRAPEVINE	SYSTEM INTEGRITY GROWTH	OCTOBER SEPTEMBER
5069 5070 5071	080.75392 080.75393 080.75396	101,745 1,581 67,335	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF FORMER SYNLE DRS06	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL	ROUND ROCK GRAPEVINE SHERMAN	SYSTEM INTEGRITY GROWTH GROWTH	OCTOBER SEPTEMBER OCTOBER
5069 5070 5071	080.75392 080.75393 080.75396	101,745 1,581 67,335	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 350 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL	ROUND ROCK GRAPEVINE SHERMAN	SYSTEM INTEGRITY GROWTH GROWTH	OCTOBER SEPTEMBER OCTOBER
5069 5070 5071	080.75392 080.75393 080.75396	101,745 1,581 67,335	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND BABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND BABNDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS, 70 FEET OF 2 INCH, 40 FEET OF ALONG BOIS OF ARCA VE AND HILL STREET AND FARMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STEEL IN FARMERSVILLE DRS07 AT	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL	ROUND ROCK GRAPEVINE SHERMAN	SYSTEM INTEGRITY GROWTH GROWTH	OCTOBER SEPTEMBER OCTOBER
5069 5070 5071	080.75392 080.75393 080.75396	101,745 1,581 67,335	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH, 20 FEET OF 4 INCH, 20 FEET OF 4 INCH, 40 FEET OF 6 INCH FEEL IN FARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' ARC AVE AND HILL STREET AND 5 ARMERSVILLE DRSOR ALONG BOIS D' AR	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL	ROUND ROCK GRAPEVINE SHERMAN	SYSTEM INTEGRITY GROWTH GROWTH	OCTOBER SEPTEMBER OCTOBER
5069 5070 5071 5072	080.75392 080.75393 080.75396 080.75398	101,745 1,581 67,335 398,040	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 150 FEET OF 6 INCH ADD TRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DRS06 ALONG BOIS D' ARC AVE AND HILL STREET AND FAET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STREET IN 0 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STEEL IN FARMERSVILLE, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS AND NEW AND ST. MARIA COURT IN ARLINGTON AND ABANDON	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER
5069 5070 5071 5072	080.75392 080.75393 080.75396 080.75398	101,745 1,581 67,335 398,040	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 360 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DRS06 ALONG BOIS OF YARC AVE AND HILL STREET AND FARMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STEEL IN FARMERSVILLE, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TYN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE IN INSTALL TYN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER
5069 5070 5071 5072	080.75392 080.75393 080.75396 080.75398	101,745 1,581 67,335 398,040 362,013	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF DERITANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREET OF 6 INCH POLY ALONG THE AND ALONG BOIS OF THE AND INCREDE AND INCREDIATE AND ALONG BOIS OF THE AND INCREDE AND HILL STREET AND FARMERSVILLE DRSOG ALONG BOIS OF YARC AVE AND HILL STREET AND FARMERSVILLE DRSOG ALONG BOIS OF YARC AVE AND HILL STREET AND FARMERSVILLE OF SOIL COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,666 FEET OF 6 INCH AND 1,216 FEET OF 2 INCH POLY ALONG THE STREET OF 6 INCH AND 1,216 FEET OF 2 INCH POLY ALONG THE INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON FARMERSVILLE	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER
5069 5070 5071 5072 5073	080.75392 080.75393 080.75396 080.75398 080.75398	101,745 1,581 67,335 398,040 362,013 678,750	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS, THE STAMERSVILLE DRSO? AT COLLEGE STREET AND N. RIKE STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STEEL IN FARMERSVILLE DRSO? AT COLLEGE STREET AND N. RIKE STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH STEEL IN FARMERSVILLE ORD. OUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,665 FEET OF 6 INCH AND 1,176 FEET OF 2 INCH STEEL IN FARMERSVILLE OLD STAND AND ABANDON 55 FEET OF 2 INCH STEEL IN FACORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,00 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF 2 INCH AND 1,136 FEET OF 2 INCH AND 1,136 FEET OF 2 INCH AND 1,130 FEET	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON FARMERSVILLE ARLINGTON	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER DECEMBER DECEMBER
5069 5070 5071 5072	080.75392 080.75393 080.75396 080.75398	101,745 1,581 67,335 398,040 362,013 678,750	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 30 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 1,500 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY ALONG THE ALONG BOIS D'ARC AVE AND HILL STREET AND FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH POLY AND 47 FEET OF 6 INCH POLY AND 47 FEET OF 6 INCH POLY AND 47 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,865 FEET OF 6 INCH AND 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,505 FEET OF 6 INCH AND 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON FARMERSVILLE	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER
5069 5070 5071 5072 5073	080.75392 080.75393 080.75396 080.75398 080.75398	101,745 1,581 67,335 398,040 362,013 678,750	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 300 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DRS06 ALONG BOIS O'Y ARC AVE AND HILL STREET AND FARMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE STREET AND THE REMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE STREET AND THE STREET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET OF 6 INCH STEEL IN FARMERSVILLE, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 1.200 FEET OF 6 INCH AND 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 9.209.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON FARMERSVILLE ARLINGTON	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER DECEMBER DECEMBER
5069 5070 5071 5072 5073 5074	080.75392 080.75393 080.75396 080.75398 080.75399 080.75400	101,745 1,581 67,335 398,040 362,013 678,750	RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND ABANDON 230 FEET OF 2 INCH POLY. INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK. INSTALL 360 FEET OF 4 INCH POLY ALONG STREET IN GRAPEVINE. INSTALL 1,800 FEET OF 4 INCH AND 235 FEET OF 2 INCH POLY ALONG THE STREETS OF THE PRESERVE SUBDIVISION IN SHERMAN. DEVELOPER INSTALLED FACILITIES. INSTALL 1,500 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY. ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DRS06 ALONG BOIS OF YARC AVE AND HILL STREET AND FARMERSVILLE DRS06 ALONG BOIS OF YARC AVE AND HILL STREET AND FARMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND AT FEET OF 4 INCH, 2 FEET OF 6 INCH POLY AND AT FEET OF 2 INCH, 10 FEET OF 8 INCH POLY AND AT FEET OF 6 INCH STEEL IN FARMERSVILLE COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,700 FEET OF 6 INCH AND 1,76 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,766 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF 2 INCH AND 1,138 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF 2 INCH AND 1,138 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 4 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN ARLINGTON AN	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK GRAPEVINE SHERMAN ARLINGTON FARMERSVILLE ARLINGTON	SYSTEM INTEGRITY GROWTH GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER SEPTEMBER OCTOBER DECEMBER DECEMBER DECEMBER DECEMBER

							DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 2,500 FEET OF 2 INCH POLY AND ABANDON 1,671 FEET OF 2 INCH STEEL	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
			AND 677 FEET OF 2 INCH POLY ALONG VARSITY CIRCLE IN ARLINGTON, TARRANT COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5078	080.75409	322,029	8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,710 FEET OF 2 INCH ALONG 9TH AND BEVERLY STREET AND ABANDON 2,332 FEET OF STEEL AND 653 FEET OF POLY IN ACCORDANCE WITH THE				
5079 5080	080.75411 080.75413	479,939 213,683	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,745 FEET OF 2 INCH POLY ALONG HAYES AND SEYMOUR ROAD IN WICH!	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
			RELOCATE FACILITIES. INSTALL 161 FEET OF 6 INCH POLY AND ABANDON 100 FEET OF 6 INCH POLY ALONG THE STREETS OF NORTHLAKE IN ACCORDANCE				
5081	080.75421		WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,850 FEET OF 4 INCH, 5,700 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	NORTHLAKE	SYSTEM INTEGRITY	SEPTEMBER
5082 5083	080.75425 080.75428	259,073 6,854	OF AMBERGROVE. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,530 FEET OF 4 INCH AND 500 FEET OF 2 INCH POL	RESIDENTIAL ALL CUSTOMERS	ROYSE CITY FORT WORTH	GROWTH SYSTEM INTEGRITY	JUNE JULY
5084	080.75430	110,596	INSTALL 3,750 FEET OF 2 INCH POLY ALONG LONGHORN LANE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORNEY	GROWTH	SEPTEMBER
			INSTALL 450 FEET OF 4 INCH POLY ALONG NORTH 12TH AND MULBERRY AND ABANDON 100 FEET OF 4 INCH CAST IRON AND 350 FEET OF 4 INCH STEEL IN				
5085 5086	080.75440 080.75442	28,299	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL POLY SERVICE AND ABANDON POLY I SERVICE LINE.	ALL CUSTOMERS ALL CUSTOMERS	ABILENE CAMERON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER MARCH
0000	000.70772	(1)	INSTALL 1,985 FEET OF 4 INCH, 1,920 FEET OF 2 INCH POLY ALONG THE STREETS OF BLUEBONNET ESTATES SUBDIVISION IN ENNIS, ELLIS COUNTY. DEVELOPER	ALE GOOTOMENS	O, WILLION	OTOTEM INTEGRAL	THE WATER
5087	080.75445	177,989	INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION #05 NEAR INTERSECTION OF WEST MAIN	RESIDENTIAL	ENNIS	GROWTH	DECEMBER
			STREET AND NORTH COWAN STREET IN DECATUR AND ABANDON DISTRICT				
5088	080.75446	8,472	REGULATOR STATION #05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DECATUR	SYSTEM INTEGRITY	DECEMBER
			INSTALL MONITOR REGULATOR IN DISTRICT REGULATOR STATION #06 ALONG				
5089	080.75447	9,156	WOOD STREET IN GRAPEVINE AND AND ABANDON MONITOR REGULATOR IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 240 FEET OF 4 INCH POLY ALONG THE STREETS OF SANGER AND ABANDON 210 FEET OF 4 INCH STEEL AND 45 FEET OF 3 INCH STEEL IN				
5090 5091	080.75454 080.75459		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2,500 FEET OF 4 INCH, 70 FEET OF 2 INCH POLY AL	ALL CUSTOMERS ALL CUSTOMERS	SANGER STEPHENVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	APRIL DECEMBER
			RELOCATE FACILITIES. INSTALL 180 FEET OF 4 INCH POLY AND ABANDON 253			RELOCATION OF	
5092	080.75461	(57,515)	FEET OF 2 INCH STEEL ALONG 6TH STREET TO ACCOMMODATE NEW HOTEL. INSTALL DISTRICT REGULATOR STATION #19 AND 70 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	WACO	FACILITIES	AUGUST
			BUFFALO STREET AND ABANDON DISTRICT REGULATOR STATION #19 AND 70 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
5093	080.75464	69,562	RULE 8.209. INSTALL DISTRICT REGULATOR STATION #20 AND 85 FEET OF 6 INCH ALONG THE	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	OCTOBER
			INTERSECTION OF CLAUDE AND MAIN STREET AND ABANDON DISTRICT REGULATOR STATION #20 AND 85 FEET OF 6 INCH POLY IN ACCORDANCE WITH				
5094	080.75465	70,828	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRCT REGULATOR STATION DRS01 ALONG S. BUTLER DRIVE AND W.				
			MAIN STREET AND DRS02 ALONG N. BONHAM DRIVE AND W. COATS DRIVE, 22 FEET OF 2 INCH AND 22 FEET OF 4 INCH POLY AND ABANDON DISTRICT				
			REGULATOR STATION DRS01 AND DRS02 AND 6 FEET OF 2INCH, 9 FEET OF 3 INCH POLY AND 6 FEET OF 4 INCH STEEL IN ALLEN, COLLIN COUNTY IN ACCORDANCE				
5095	080.75466	282,921	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 235 FEET OF 4 INCH POLY AND ABANDON 200 FEET OF 4 INCH POLY	ALL CUSTOMERS	ALLEN	SYSTEM INTEGRITY	DECEMBER
5096	080.75473	158,399	ALONG EAST ELDORADO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
5097	080.75483	175,283	INSTALL 2,154 WIRELESS METER READING ENDPOINTS ON RESIDENTIAL METER READER IN ROUNDROCK SERVICE AREA.	ALL CUSTOMERS	UNINCORPORATED	SYSTEM IMPROVEMENT	DECEMBER
			INSTALL DISTRICT REGULATOR STATION #08 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH ALONG WEST AVENUE C AND ABANDON DISTRICT REGULATOR STATION				
5098	080.75485	114.878	#08 AND 40 FEET OF 3 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY	JUNE
		,	INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740		*		
5099	080.75486	182,026	FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
		13-13-0	INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2				
5100	000 75400	320,229	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
5100	080.75488 080.75489		INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4		MIDLOTHIAN	SYSTEM INTEGRITY	JUNE
F400	000 75 400	004.057	INSTALL 1,260 FEET OF 4 INCH, 15 FEET OF 3 INCH, 125 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF		TEMPLE	OVOTEM INTEGRITY	
5102 5103	080.75490 080.75493		ITEXAS RULE 8:209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4	ALL CUSTOMERS ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY	JUNE JULY
5104	080.75499	3,064	INSTALL 1,315 FEET OF 2 INCH POLY ALONG THE STREETS OF MARINE CREEK RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	JUNE
5105	080.75504		INSTALL 150 FEET OF 6 INCH POLY ALONG ROY ORR BOULEVARD	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	APRIL
5106	080.75505	27,262	INSTALL 1,450 FEET OF 4 INCH POLY ALONG JOHN CARPLENTER FREEWAY	ALL CUSTOMERS	PROSPER	GROWTH	DECEMBER
5107	080.75506	58,473	(SH114) INSTALL 3,425 FEET OF 2 INCH AND 1,220 FEET OF 4 INCH POLY NEAR THE	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	SEPTEMBER
			INTERSECTION OF LEATH AND HAMMERLY IN DALLAS AND ABANDON 825 FEET OF 3 INCH POLY AND 3,820 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAIL ROAD				
5108	080.75507	1,293,422	COMMISSION OF TEXAS RULE 8.209. INSTALL 750 FEET OF 6 INCH POLY ALONG I-35 WEST IN BURLESON. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	DECEMBER
5109 5110	080.75508 080.75509	32,289 28.398		INDUSTRIAL RESIDENTIAL	BURLESON FORT WORTH	GROWTH GROWTH	DECEMBER JUNE
5111	080.75515		INSTALL A NEW ROUTER AT PILOT POINT SERVICE CENTER.	ALL CUSTOMERS COMMERCIAL OR	SYSTEM WIDE	GENERAL PLANT - IT	APRIL
5112	080.75517	2,291	INSTALL 450 FEET OF 2 INCH ALONG OAKBEND DRIVE AND CEIELO AZURE LANE. INSTALL 250 FEET OF 2 INCH POLY ALONG 2ND STREET AND ABANDON 300 FEET	INDUSTRIAL	LEWISVILLE	GROWTH	DECEMBER
			OF 4 INCH, 750 FEET OF 3 INCH STEEL, 15 FEET OF 4 INCH BARE STEEL, 490 FEET				
5113	080.75520	61,079	OF 3 INCH, 350 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CELESTE	SYSTEM INTEGRITY	DECEMBER
5114	080.75521	4,782	INSTALL 2 1/2 FOOTAGE PIERCING U262 IN WACO DISTRICT.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	JANUARY
5115	080.75525	46,035	INSTALL 3,335 FEET OF 6 INCH POLY ALONG THE STREETS OF CAMBRIDGE BROOK SUBDIVISION IN DENTON, DENTON COUNTY.	ALL CUSTOMERS	DENTON	GROWTH	DECEMBER
			INSTALL 5,170 FEET OF 2 INCH AND 3,340 FEET OF 4 INCH POLY AONG THE STREETS OF WALTON RIDGE SUBDIVISION IN CORINTH. DEVELOPER INSTALLED				
5116	080.75529	360,252	FACILITIES. INSTALL 900 FEET OF 4 INCH, 350 FEET OF 2 INCH POLY AND ABANDON 30 FEET	RESIDENTIAL	CORINTH	GROWTH	DECEMBER
5117	080.75541	177.542	OF 6 INCH, 880 FEET OF 4 INCH, 550 FEET OF 2 INCH STEEL ALONG JOHNSON STREET.	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 100 FEET OF 2 INCH, 2,550 FEET OF 4 INCH POLY ALONG WEDGEMONT				
5118	080.75547	E22 040	CIRCLE SOUTH IN FORT WORTH AND ABANDON 2,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
		,	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ROLE 6.209. INSTALL 4,385 FEET OF 4 INCH, 3,810 FEET OF 2 INCH POLY ALONG THE STREET OF NORTH STAR SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL			OCTOBER
5119	080.75551		INSTALL 585 FEET OF 6 INCH, 1,430 FEET OF 4 INCH POLY ALONG I-35 WEST.	COMMERCIAL OR	FORT WORTH	GROWTH	
5120	080.75552	31,872	DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	FORT WORTH	GROWTH	JUNE

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL DISTRICT REGULATOR STATION #29 AT THE INTERSECTION OF PHILLIPS AND MADDISON AND ABANDON DISTRICT REGULATOR STATION #29 IN	BENEFITED	LOCATION	PROJECT	SERVICE
5121	080.75556	59,219	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 430 FEET OF 2 INCH POLY ALONG WILHITES ESTATES AT NEWTON	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
5122	080.75557	3,644	COURT. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	VALLEY VIEW	GROWTH	JUNE
5400	000 75550	440.004	INSTALL DISTRICT REGULATOR STATION #31 AT THE INTERSECTION OF BORDER AND BRYAN IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #31 IN	ALL QUOTOMEDO	OI EDUDNE	OVOTEM INTEGRITY	OFDTEMBED
5123 5124	080.75558 080.75559	142,221 28,085	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 450 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE.	ALL CUSTOMERS ALL CUSTOMERS	CLEBURNE GRAND PRAIRIE	SYSTEM INTEGRITY GROWTH	SEPTEMBER OCTOBER
			INSTALL 2, 190 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG THE INTERSECTION OF DEERWOOD AND RACINE AND ABANDON 2,190 FEET OF 3 INCH, 395 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH				
5125	080.75560	688,810	RAIL ROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 615 FEET OF 2 INCH POLY ALONG BUSINESS 287	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5126	080.75561	(19 523)	AND I-44 ACCESS ROAD AND ABANDON 615 FEET OF 2 INCH STEEL TO ACCOMODATE TXDOT STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES	DECEMBER
0120	000.70007	(10,020)	INSTALL DISTRICT REGULATOR STATION #10 AT INTERSECTION OF WEST WILSON STREET AND NORTH FIELD STREET IN CLEBURNE AND ABANDON DISTRICT	THE GOOT OWNER TO	WOMMAN	TAGETTES	DEGEMBER
5127	080.75562	75,356	REGULATOR STATION #10 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION #07 AT THE INTERSECTION OF WEST WILSON STREET AND NORTH BUFFALO STREET IN CLEBURNE AND ABANDON				
5128	080.75563	73,615	DISTRICT REGULATOR STATION #07 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL DISTRICT REGULATOR STATION #04 AT THE INTERSECTION OF EAST				
5129	080.75565	37,466	HENDERSON AND NORTH LEWIS AND ABANDON DISTRICT REGULATOR STATION #04 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
5130	080.75567	747,770	REPLACE 191 SERVICE LINES IN DUNCANVILLE IN ACCORDANCE WITH RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY	SEPTEMBER
5131	080.75571	178,350	ABANDON 1,335 FEET OF 3 INCH AND 300 FEET OF 2 INCH POLY ALONG FM 1777 IN JOSEPHINE.	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY	DECEMBER
5400	000 75574		INSTALL 60 FEET OF 12 INCH POLY ALONG BANK STREET AND ABANDON 60 FEET OF 12 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS		B	OVOTEM INTEGRITY	0070050
5132 5133	080.75574 080.75575	409,410	RULE 8.209. INSTALL 68 FEET IN 2 INCH, 984 FEET OF 4 INCH, 1,007 FEET OF 6 INCH POLY AND A	ALL CUSTOMERS ALL CUSTOMERS	DALLAS HILLSBORO	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER DECEMBER
5134 5135	080.75578 080.75579	77,408		ALL CUSTOMERS RESIDENTIAL	DALLAS MCKINNEY	SYSTEM INTEGRITY GROWTH	DECEMBER DECEMBER
5136	080.75580	566,123	INSTALL 1,050 FEET OF 6 INCH, 6,315 FEET OF 4 INCH, 5,385 FEET OF 2 INCH POLY ALONG THE STREETS OF CHAPEL CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
5137	080.75581	3,099	ISNTALL 970 FEET OF 4 INCH POLY ALONG NORTH INDUSTRIAL BOULEVARD AND IFM 157. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	EULESS	GROWTH	JUNE
5138	080.75582		INSTALL SECURITY GATE OPERATOR FOR WICHITA FALLS.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	JANUARY
			INSTALL 1,950 FEET OF 2 INCH POLY FOR THE BROWNWOOD REGIONAL AIRPORT AND ABANDON 75 FEET OF 2 INCH POLY AND 2,002 FEET OF 2 INCH STEEL IN				
5139	080.75584	143,923	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,770 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH	ALL CUSTOMERS	UNINCORPORATED	SYSTEM INTEGRITY	JUNE
5140	080.75585	7,016	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 471 FEET OF 4 INCH POLY ALONG DELAWARE SPRING BOULEVARD AND	RESIDENTIAL	LIBERTY HILL	GROWTH RELOCATION OF	DECEMBER
5141	080.75587	135,030	ABANDON 64 FEET OF 4 INCH POLY AND MAIN LINE REGULATOR #03. INSTALL 3,490 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR W RANCH	ALL CUSTOMERS	BURNET	FACILITIES	SEPTEMBER
5142	080.75588	23,533	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 5,330 FEET OF 2 INCH, 1,410 FEET OF 4 INCH POLY ALONG THE STREETS	RESIDENTIAL	LIBERTY HILL	GROWTH	NOVEMBER
5143 5144	080.75589 080.75598	213,591 734,457	OF VERNADAH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,529 FEET OF 6 INCH, 659 FEET OF 2 INCH, 539 FEET OF 4 INCH POLY ALOR	RESIDENTIAL ALL CUSTOMERS	ROYSE CITY FORT WORTH	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
			INSTALL 1,729 FEET OF 6 INCH, 2,518 FEET OF 4 INCH AND 4,108 FEET OF 2 INCH POLY ALONG THE STREETS OF BAR W RANCH SUBDIVISION. DEVELOPER				
5145	080.75600	49,720	INSTALLED FACILITIES. INSTALL RELIEF VALVE IN MORAN AND ABANDON RELIEF VALVE AT MEASURING	RESIDENTIAL	LEANDER	GROWTH	NOVEMBER
5146	080.75601	28,520	STATION 6567.2 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MORAN	SYSTEM INTEGRITY	JUNE
5147	080.75604	70,723	INSTALL 1,223 FEET OF 2 INCH POLY ALONG HOGAN'S ALLEY DRIVE IN ARLINGTON, TARRANT COUNTY.	RESIDENTIAL	ARLINGTON	GROWTH	DECEMBER
5148	080.75605	696,725	REPLACE 234 SERVICE LINES ALONG THE STREETS OF LAMPASAS IN ACCORDANCE WITH RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	LAMPASAS	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 740 FEET OF 2 INCH POLY ALONG SHELTON STREET AND ABANDON 626 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5149	080.75606	132,042	TEXAS RULE 8.209. INSTALL 3,600 FEET OF 2 INCH POLY ALONG COLLEGE STREET IN SULPHUR	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
5450	000 75000	040.400	SPRINGS AND ABANDON 3,650 FEET OF 4 INCH STEEL AND 995 FEET 4 INCH, 230 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS	ALL QUOTOMEDO	CLII DLILID ODDINOS	OVOTEM INTEGRITY	OFDTEMBER
5150	080.75608	612,492	INSTALL 3,080 FEET OF 2 INCH AND 2,135 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	SEPTEMBER
5151 5152	080.75615 080.75618		INSTALL 3,000 FEET OF 2 INCH AND 2,139 FEET OF 4 INCH FOLT ALONG THE STREETS OF STARK FARMS IN DENTON. DEVELOPER INSTALLED FACILITIES. INSTALL 1,540 FEET OF 2 INCH, 2,490 FEET OF 4 INCH AND 235 FEET OF 6 INCH POLY	RESIDENTIAL ALL CUSTOMERS	DENTON DALLAS	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
5152	080.75620	52,220	INSTALL 1,340 FEET OF 2 INCH, 2,490 FEET OF 4 INCH AND 233 FEET OF 6 INCH POL INSTALL 290 FEET OF 4 INCH POLY ALONG NORTHWEST HIGHWAY.	COMMERCIAL OR INDUSTRIAL	GRAPEVINE	GROWTH	OCTOBER
0.100	000.10020	52,220	INSTALL 2900 FEET OF 4 INCH POLY ALONG NORTHWEST INGHWAT. INSTALL 2,900 FEET OF 2 INCH POLY AND ABANDON 2,800 FEET OF 2 INCH POLY ALONG WALES COURT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH	SOUTHAL	S. CHI EVINE	SKOWIII	SSTODEN
5154	080.75624	448,481	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 840 FEET OF 4 INCH, 1,895 FEET OF 2 INCH POLY NEAR THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			INTERSECTION OF SAN VICENTE AND SHILOH IN DALLAS AND ABANDON 810 FEET OF 8 INCH, 30 FEET OF 4 INCH AND 1,895 FEET OF 3 INCH STEEL IN ACCORDANCE				
5155	080.75625	457,988	WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSATLL 1,645 FEET OF 4 INCH POLY AND ABANDON 1,665 FEET OF 2 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5156	080.75628	216,522	ALONG FLAMINGO ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
		<u></u>	INSTALL 2,015 FEET OF 4 INCH, 625 FEET OF 2 INCH POLY ALONG THE STREETS				
5157	080.75629	146,551	OF COPPER CREEK SUBDIVISION. DEVELOPER INSTALLED FACILITIES. PURCHASE TEST GAUGES AND CERTIFICATIONS TO BE USED BY COMPLIANCE	RESIDENTIAL	FORT WORTH	GROWTH GENERAL PLANT -	SEPTEMBER
5158	080.75630	1,759	GROUP IN SOUTHEAST REGION DALLAS. INSTALL 3,045 FEET OF 2 INCH POLY ALONG THE STREETS OF COPPER CREEK	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	MARCH
5159	080.75635		SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL COMMERCIAL OR	FORT WORTH	GROWTH	SEPTEMBER
5160	080.75640	19,783	INSTALL 100 FEET OF 2 INCH POLY ALONG JENNY GEORGE LANE. INSTALL 2,090 FEET OF 4 INCH POLY ALONG LAGONDA AVENUE IN FORT WORTH	INDUSTRIAL	SWEETWATER	GROWTH	JUNE
5161	080.75642	445,495	AND ABANDON 2,089 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5162	080.75644	5,826 253,462	INSTALL 220 FEET OF 2 INCH POLY ALONG SUNSET DRIVE. INSTALL 4,250 FEET OF 2 INCH AND 3,300 FEET OF 4 INCH POLY ALONG THE STOREST OF TERDACINA SETATES, DEVELOPED INSTALL OF EACH TIES.	RESIDENTIAL RESIDENTIAL	MARBLE FALLS ROCKWALL	GROWTH GROWTH	JUNE
5163	080.75646	253,462	STREETS OF TERRACINA ESTATES. DEVELOPER INSTALLED FACILITIES. INSTALL 430 FEET OF 8 INCH AND 2,200 FEET OF 12 INCH POLY ALONG WALNUT HILL AND MIDWAY IN DALLAS AND ABANDON 70 FEET OF 8 INCH POLY AND 475	RESIDENTIAL	ROCKWALL	GROWIH	JULY
5164	080.75647	1 469 425	FIELE AND MIDWAY IN DALLAS AND ABANDON 70 FEET OF 8 INCH POLY AND 475 FEET OF 8 INCH 2,200 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
5165	080.75648		COMMISSION OF TEXAS ROLE 8:209. INSTALL 3,185 FEET OF 2 INCH AND 1,360 FEET OF 4 INCH POLY ALONG THE INTERS INSTALL 130 FEET OF 4 INCH AND 372 FEET OF 2 INCH POLY ALONG NORTH		DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER
			INSTALL 139 PEET OF 4 INCH AND 312 PEET OF 2 INCH POLT ALONG MORTH NEATHERY AND ELM STREETS AND ABANDON 120 FEET OF 3 INCH AND 370 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROADF COMMISSION OF TEXAS				
			RULE 8.209.	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY	APRIL

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 4,215 FEET OF 4 INCH POLY ALONG ODESSA AND LEATH AND ABANDON 480 FEET OF 6 INCH,	BENEFITED	LOCATION	PROJECT	SERVICE
5167	080.75650	784,339	3,465 FEET OF 3 INCH AND 10 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5168 5169	080.75651 080.75653	1,237,178	INSTALL 3,370 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY NEAR THE INTERSEC INSTALL 1,280 FEET OF 4 INCH POLY ALONG TEXAS STREET AND INSTALL 2,750 FEE	ALL CUSTOMERS	DALLAS SULPHUR SPRINGS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5170	080.75654	15,540	INSTALL 100 FEET OF 2 INCH POLY ALONG THE STREETS OF RICHLAND HILLS. INSTALL 2,054 FEET OF 4 INCH POLY ALONG FLAMINGO ROAD FROM BROOKLINE AVENUE TO OAK HILL STREET IN FORT WORTH AND ABANDON 2,012 FEET OF 2	RESIDENTIAL	RICHLAND HILLS	GROWTH	DECEMBER
E 171	000 75656	E04 676	INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	CVCTEM INITECDITY	OCTOBER
5171	080.75656	504,676	INSTALL 360 FEET OF 6 INCH POLY AND ABANDON 435 FEET OF 6 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
5172	080.75657	80,346	INSTALL 1,850 FEET OF 6 INCH POLY ALONG HAINES STREET AND ABANDON 1,850	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
5173	080.75658	573,380	RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 200	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER
5174	080.75660	31,952	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	SEPTEMBER
5175 5176	080.75666 080.75672		INSTALL 1,900 FEET OF 8 INCH AND 15,130 FEET OF 2 INCH POLY ALONG THE STREETS OF WILDCAT RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 370 FEET OF 2 INCH POLY ALONG THE STREETS IN STAMFORD.	RESIDENTIAL RESIDENTIAL	CRANDALL STAMFORD	GROWTH GROWTH	OCTOBER DECEMBER
5177	080.75676		INSTALL 100 FEET OF 2 INCH POLY ALONG VINEYARD DRIVE. DART METER REPLACEMENT IN ACCORDANCE WITH THE RAILROAD COMMISSION	RESIDENTIAL	GRANBURY	GROWTH	JULY
5178	080.75682	30,873	OF TEXAS RULE 8.209. INSTALL 8,162 FEET OF 2 INCH AND 2,250 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	JUNE
5179	080.75690	419,197	STREETS OF CELINA HILLS SUBDIVISION.	RESIDENTIAL	CELINA	GROWTH	DECEMBER
5180	080.75694	180,780	INSTALL 1,400 FEET OF 4 INCH AND 1,600 FEET OF 2 INCH POLY ALONG THE STREETS OF HERITAGE PARK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
5181	080.75698	708,820	INSTALL 2,620 FEET OF 4 INCH AND 160 FEET OF 2 INCH POLY AND ABANDON 515 FI RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY ALONG FM 1417 AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5182	080.75702	35,995	ABANDON 250 FEET OF 4 INCH POLY TO ACCOMODATE TXDOT HWY IMPROVEMENTS.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	MARCH
5183	080.75705	444,232	INSTALL 406 FEET OF 2 INCH, 240 FEET OF 4 INCH POLY ALONG SOUTH CHURCH AND NEW STREET AND ABANDON 2,667 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	SEPTEMBER
5184	080.75706	93,926	INSTALL 348 FEET OF 4 INCH POLY ALONG MADDOX AVENUE AND ABANDON 348 FEET OF 4 INCH STEEL.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
5185	080.75709	17,425	INSTALL 70 FEET OF 4 INCH POLY ALONG GEORGE BUSH IN GARLAND, DALLAS COUNTY.	COMMERCIAL OR INDUSTRIAL	GARLAND	GROWTH	SEPTEMBER
5186	080.75712		INSTALL 95 FEET OF 2 INCH, 720 FEET OF 4 INCH, 1,320 FEET OF 6 INCH POLY ALON REPLACEMENT OF MID-TEX 54 LAPTOPS, 61 DOCKING STATIONS AND 30		HILLSBORO	SYSTEM INTEGRITY	SEPTEMBER
5187 5188	080.75713 080.75716	220,761 170,697	MONITORS FOR LINCOLN CENTER II AND PLANO SERVICE CENTER. INSTALL DISTRICT REGULATOR STATION #01 AND 80 FEET OF 2 INCH, 40 FEET OF 4	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE MIDLOTHIAN	GENERAL PLANT - IT SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5189	080.75717	161,019	INSTALL DISTRICT REGULATOR STATION #04 AND 40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY ALONG WEST REDBUD LANE AND ABANDON DISTRICT REGULATOR STATION #04 AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	JUNE
5190	080.75720	107,206	INSTALL 190 FEET OF 2 INCH POLY ALONG WILLIAM STREET AND ABANDON 190 FEET OF 6 INCH STEEL AND 10 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
5404	000 75700	440.004	INSTALL 700 FEET OF 4 INCH POLY ALONG KENDOLPH DRIVE AND ABANDON 60 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF		DENTON	0,407514 11,175 0,0171	DEGENDED
5191	080.75722	142,804	TEXAS RULE 8.209. INSTALL 1,808 FEET OF 4 INCH POLY ALONG NELL STREET AND ABANDON 1,820	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
5192	080.75723	318,457	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
5193	080.75725	59,921	INSTALL PLATFORM AT TURTLE CREEK REGULATOR STATION.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT	JUNE
			INSTALL 1,416 FEET OF 4 INCH POLY ALONG EASTOVER STREET AND ABANDON 849 FEET OF 3 INCH POLY AND 580 FEET OF 3 INCH STEEL IN ACCORDANCE WITH				
5194 5195	080.75728 080.75729	468,234	THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,120 FEET OF 4 INCH AND 1,800 FEET OF 2 INCH POLY AND DISTRICT REGI		FORT WORTH MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5196 5197	080.75730 080.75731		INSTALL 1,450 FEET OF 2 INCH AND 480 FEET OF 4 INCH POLY ALONG NORTH WARE INSTALL 1,180 FEET OF 2 INCH POLY ALONG TAYLOR, WHITE, MAIN AND COUCH ST		ITALY ITALY	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5198	080.75736	390,080	INSTALL 1,938 FEET OF 2 INCH POLY ALONG HILLSIDE STREET AND SOUTH HUGHES STREET AND ABANDON 1,954 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 460 FEET OF 4 INCH POLY ALONG CHILDERS AVENUE AND ABANDON 440	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5199	080.75742	76 102	FEET OF 4 INCH STEEL AND 50 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY	SEPTEMBER
5200	080.75745		INSTALL 5,869 FEET OF 2 INCH AND 3,745 FEET OF 4 INCH POLY ALONG THE STREETS OF BELLA TERRA SUBDIVISION.	RESIDENTIAL	TEMPLE	GROWTH	JUNE
5201	080.75746	796,557	INSTALL 2,395 FEET OF 6 INCH, 3,680 FEET OF 4 INCH, AND 3,610 FEET OF 2 INCH POLY ALONG THE STREETS OF CIBOLO HILLS SUBDIVISION IN FORT WORTH.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5202	080.75747	14,369	INSTALL 60 FEET OF 2 INCH POLY ALONG TITUS STREET AND POPE STREET. INSTALL 1,215 FEET OF 4 INCH POLY ALONG W METRO DRIVE IN LEANDER.	RESIDENTIAL COMMERCIAL OR	MCKINNEY	GROWTH	SEPTEMBER
5203 5204	080.75748 080.75750		DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION #21 AND 30 FEET OF 2 INCH AND 30 FEET	INDUSTRIAL	LEANDER COLEMAN	GROWTH SYSTEM INTEGRITY	DECEMBER OCTOBER
5205	080.75751	12,922	INSTALL 1,709 FEET OF 6 INCH AND 3,936 FEET OF 2 INCH POLY ALONG THE STREETS OF ENTRADA SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	PFLUGERVILLE	GROWTH	SEPTEMBER
0200	5555751	12,022	INSTALL 1,006 FEET OF 2 INCH, 645 FEET OF 4 INCH POLY ALONG TAHOE DRIVE AND ABANDON 1,629 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAIL	THE STREET		3,34111	OCI I CINIDEIX
5206 5207	080.75752 080.75753		ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.900 FEET OF 8 INCH AND 125 FEET OF 2 INCH POLY ALONG DALLAS STRE	ALL CUSTOMERS	FORT WORTH VAN ALSTYNE	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5207	080.75753	596,697	INSTALL 2:900 FEET OF 8 INCH AND 125 FEET OF 2 INCH POLY ALONG DALLAS STIRK INSTALL 2:245 FEET OF 8 INCH, 375 FEET OF 2 INCH AND 200 FEET OF 4 INCH POLY AND ABANDON 70 FEET OF 4 INCH, 607 FEET OF 3 INCH, 144 FEET OF 2 INCH POLY AND 1,150 FEET OF 3 INCH, 638 FEET OF 2 INCH STEEL ALONG DALLAS AND	ALL CUSTOMERS	VAN ALSTYNE	SYSTEMINIEGRITY	DECEMBER
5208	080.75754	479,210	JEFFERSON STREETS IN VAN ALSTYNE, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	DECEMBER
5209	080.75756	79,991	INSTALL 2,265 FEET OF 2 INCH AND 738 FEET OF 4 INCH POLY ALONG THE STREETS OF HIGHLAND FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ABILENE	GROWTH	SEPTEMBER
			INSTALL 2,450 FEET OF 2 INCH POLY ALONG MAGNOLIA AND HICKORY AND ABANDON 2,235 FEET OF 2 INCH STEEL AND 215 FEET OF 2 INCH POLY IN				
5210 5211	080.75758 080.75759		ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 10,806 WMR END POINTS TO COMMERCIAL METERS IN THE DALLAS METRO.	ALL CUSTOMERS ALL CUSTOMERS	MEXIA UNINCORPORATED	SYSTEM INTEGRITY SYSTEM IMPROVEMENT	DECEMBER JUNE
5212	080.75762	70,572	INSTALL (2) 12 INCH STOPPLES, (1) 8 INCH STOPPLE, (1) 6" STOPPLE AND (1) WELD SLEEVE TO SHUT DOWN LOCAL GAS SYSTEM DUE TO THIRD-PARTY DAMAGE.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	NOVEMBER
UL 14	000.13102	10,312	INSTALL 1,285 FEET OF 4 INCH POLY ALONG PECOS STREET FROM EASTOVER	, LE OGGTOWERG	DALLAG	STOTEM INTEGRALL	HOVEWBER
5213	080.75769	233,354	INSTALL 1,209 FEET OF 4 INCH POLT ALONG PEOUS STAEL FROM EASTOVER AVENUE TO PARKER HENDERSON IN FORT WORTH AND ABANDON 1,273 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
0210	000.10108	200,004	INSTALL 1,458 OF 2 INCH POLY AND ABANDON 589 FEET OF 2 INCH STEEL AND 24 FEET OF 2 INCH POLY ALONG GLENWOOD LANE IN ACCORDANCE WITH THE RAIL	, LE OGGTOWENG	TORT WORTH	STOTEM INTEGRALL	OOTOBLIN
5214	080.75770	475,605	ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 45 FEET IN 2 INCH POLY ALONG STREETS OF WACO IN ACCORDANCE	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER
5215	080.75772	16,947	WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,386 FEET OF 4 INCH AND 4,339 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	WACO	GROWTH	SEPTEMBER
5216	080.75773	9,167	STREETS OF BRYSON SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LEANDER	GROWTH	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 2,325 FEET OF 2 INCH POLY ALONG OAK AND PINE AND ABANDON 2,325 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF	BENEFITED	LOCATION	PROJECT	SERVICE
5217	080.75777	219,219		ALL CUSTOMERS COMMERCIAL OR	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
5218	080.75778	9,595	STREET IN PFLUGERVILLE. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	PFLUGERVILLE	GROWTH	DECEMBER
5219	080.75780	693,398	INSTALL 70 FEET OF 2 INCH, 3.052 FEET OF 6 INCH, 5 FEET OF 4 INCH POLY ALONG INSTALL 286 FEET OF 2 INCH POLY AND ABANDON 286 FEET OF 2 INCH POLY	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	DECEMBER
5220	080.75782	37,514	ALONG WELLINGTON IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #19 AND ABANDON DISTRICT REGULATOR STATION #19 ALONG LILLIAN STREET BETWEEN LONG AND MCNEIL STATEST IN STATISHING IN THE MACCORDANCE WITH THE PAIL POAD COMMISSION OF	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	JUNE
5221	080.75784	6,183		ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	MARCH
5222	080.75785	101,606	INSTALL 2,594 FEET OF 2 INCH POLY ALONG THE STREETS OF MANOR COMMONS SUBDIVISION. INSTALL 772 FEET OF 4 INCH, 595 FEET OF 2 INCH, 590 FEET OF 6 INCH POLY ALONG HARRINGTON AVENUE AND HOMAN AVENUE IN FORT WORTH AND	RESIDENTIAL	MANOR	GROWTH	DECEMBER
5223	080.75786	463,533	ABANDON 2,114 FEET OF POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2.209. INSTALL 1,669 FEET OF 4 INCH AND 3,916 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5224	080.75787	229,206	STREETS OF MANOR COMMONS SUBDIVISION. INSTALL 1,450 FEET OF 4 INCH, 404 FEET OF 2 INCH POLY ALONG HOMAN AVENUE FROM NORTHWEST 15TH STREET TO NORTHWEST 14TH STREET IN FORT WORTH AND ABANDON 880 FEET OF 3 INCH STEEL AND 934 FEET OF POLY IN	RESIDENTIAL	MANOR	GROWTH	SEPTEMBER
5225	080.75788	462,861	ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY GENERAL PLANT -	OCTOBER
5226	080.75789	6,295	SMART CAL FOR WACO SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT GENERAL PLANT -	MARCH
5227 5228	080.75790 080.75791	5,621 409,830	2 (2) SENSIT GOLD G2 FOR BRYAN SERVICE CENTER. RELOCATE FACILITIES. INSTALL 2,938 FEET OF 6 INCH, 145 FEET OF 4 INCH AND 42	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE NORTH RICHLAND HILLS	EQUIPMENT SYSTEM INTEGRITY	MARCH DECEMBER
5229	080.75796	6.186	INSTALL 604 FEET OF 8 INCH, 1,358 FEET OF 2 INCH POLY ALONG THE STREETS OF SANTA RITA RANCH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	OCTOBER
5230	080.75797	12,496	RELOCATE FACILITIES. INSTALL 277 FEET OF 6 INCH POLY ALONG COUNTY ROAD 199 AND CROSS CREEK BOULEVARD INSTALL 2,100 FEET OF 4 INCH, 1,000 FEET OF 2 INCH POLY ON SH 14 AND	ALL CUSTOMERS	HUTTO	RELOCATION OF FACILITIES	SEPTEMBER
5231	080.75799	467,030	COLLEGE STREET IN MEXIA AND ABANDON 2,745 FEET OF 2 INCH STEEL AND 382 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 647 FEET OF 4 INCH AND 3,247 FEET OF 2 INCH POLY ALONG THE STREETS OF COTTONWOOD CREED SUBDIVISION. DEVELOPER INSTALLED	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
5232	080.75801	15,289	FACILITIES. INSTALL 341 FEET OF 2 INCH POLY ALONG NEW MEISTER LANE AND MEISTER	RESIDENTIAL COMMERCIAL OR	HUTTO	GROWTH	SEPTEMBER
5233	080.75803	5,165	LANE. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	PFLUGERVILLE	GROWTH	DECEMBER
5234 5235	080.75804 080.75805	26,179	INSTALL A NEW RECITIFIER AND GROUNDBED IN KILGORE "BAMBURG". INSTALL 806 FEET OF 8 INCH, 1,040 FEET OF 4 INCH, 1,099 FEET OF 2 INCH POLY ALONG THE STREETS OF SALERNO SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	KILGORE ROUND ROCK	SYSTEM INTEGRITY GROWTH	JUNE DECEMBER
0200	000.70000		INTALL 582 FEET OF 4 INCH, 735 FEET OF 6 INCH POLY ALONG THE ALLEY OF HOMAN AVENUE AND HARRINGTON AVENUE IN FORT WORTH AND ABANDON 640 FEET OF 8 INCH, 584 FEET OF 4 INCH, 94 FEET OF 6 INCH POLY IN ACCORDANCE	TALOND ETTING	NOONS NOON	S.KOWIII	BEGEMBER
5236	080.75806	387,459	WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 1,200 FEET OF 2 INCH POLY ALONG MILDRED LANE AND ABANDON 1,200	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5237	080.75807	247,910	FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY	OCTOBER
5238	080.75808	35,823	INSTALL 60 FEET OF 4 INCH POLY ALONG ESTERS AND CONFLANS ROAD AND ABANDON 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 920 FEET OF 6 INCH, 1,30 FEET OF 4 INCH, 120 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENS PRAIRIE RESERVE SUBDIVISION. DEVELOPER	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	SEPTEMBER
5239 5240	080.75812 080.75813	14,987 3,136	INSTALLED FACILITIES. INSTALL CALIBRATION STATION FOR 4 GAS MONITORS TO MONITOR H28/CO/CH4/OS AT THE HASLET SERVICE CENTER.	RESIDENTIAL ALL CUSTOMERS	COLLEGE STATION SYSTEM WIDE	GROWTH GENERAL PLANT - EQUIPMENT	OCTOBER MARCH
5241	080.75814	15,604	INSTALL 50 FEET OF 4 INCH AND 1,150 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENS PRAIRIE RESERIVE SUBDIVISION. DEVELOP INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
5242	080.75815	(1,681)	INSTALL 1,680 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENS PRAIRIE	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	JULY
5243	080.75816	10,688	RESERVE SUBDIVISION. DEVELOP INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH GENERAL PLANT -	DECEMBER
5244 5245	080.75817 080.75818	6,295 20,664	PURCHASE CALIBRATING STATION FOR SENSITS SMART CAL 360 DESKTOP. INSTALL 925 FEET OF 8 INCH POLY ALONG INTERSTATE 30 AND ABANDON 860 FEET OF 8 INCH POLY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE FATE	EQUIPMENT RELOCATION OF FACILITIES	MARCH SEPTEMBER
5246	080.75819	4,807	DEFIBITECH LIFELINE AED INCLUDING PREP AND RESPONSE KIT. 2 (2) FOR ALTAMESA SERVICE CENTER AND 1 (1) FOR WESTPORT PARKWAY SERVICE CENTER. INSTALL 770 FEET OF 4 INCH POLY ALONG EAST KELLIS AND ABANDON 445 FEET	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	JUNE
5247	080.75821	164,731	OF 3 INCH STEEL AND 318 FEET OF 4 INCH POLY IN ACCORDANCE WTIH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL 334 FEET OF 2 INCH POLY ALONG EAST CHEDDAR LOOP. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5248	080.75822	23,639	INSTALLED FACILITIES. ABANDON 30 FEET OF 4 INCH, 10 FEET OF 6 INCH STEEL IN CITY OF	INDUSTRIAL	PFLUGERVILLE	GROWTH	SEPTEMBER
5249	080.75825	76,108	STAMFORD DISTRICT REGULATOR STATIONS #04 AND #22 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	JULY
5250	080.75826	183,457	INSTALL 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BAYSIDE WEST SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROWLETT	GROWTH	DECEMBER
			INSTALL 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #03 ALONG 8TH STREET AND ROBINSON STREET AND ABANDON 10 FEET OF 2 INCH POLY AND 10 FEET OF 4 INCH STEEL IN				
5251 5252	080.75827 080.75828	607,021	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 260 FEET OF 4 INCH POLY. SWEETWATER DISTRICT REGULATOR STATIONS INSTALL 240 FEET OF 2 INCH POLY ALONG HIGHWAY 78. DEVELOPER INSTALLED	COMMERCIAL OR	MILES SWEETWATER	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5253	080.75829	16,674	FACILITIES. INSTALL 80 FEET OF 2 INCH POLY AND LORAINE DISTRICT REGULATOR STATION DRS02 AND ABANDON LORAINE DISTRICT REGLATOR STATION DRS02 AND 10 FEET OF 2 INCH AND 10 FEET OF 3 INCH STEEL ALONG THE STREETS OF LORAINE.	INDUSTRIAL	WYLIE	GROWTH	SEPTEMBER
5254	080.75830	147,240	MITCHELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 660 FEET OF 4 INCH, 2,020 FEET OF 2 INCH POLY ALONG SUMPTER AND	ALL CUSTOMERS	LORAINE	SYSTEM INTEGRITY	DECEMBER
5255	080.75833	293,321	ECHOLS IN MEXIA AND ABANDON 660 FEET OF 4 INCH, 561 FEET OF 2 INCH POLY AND 1,311 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
5256	080.75842	19,702		COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	JULY
5257	080.75845	25,674	ABANDON 365 HEE1 OF 4 INCH, 885 HEE1 OF 6 INCH, 100 HEET OF 6 INCH STELL AND DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	JULY
5258	080.75847	25 770	00 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
5258 5259	080.75847		RULE 8:209. INSTALL 3.054 FEET OF 8 INCH AND 826 FEET OF 2 INCH POLY ALONG THE STREETS OF SADDLEBACK SUBDIVSION IN LIBERTY HILL. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	LIBERTY HILL	GROWTH	DECEMBER
5260 5261	080.75854 080.75856	453,196	INSTALL 2,297 FEET OF 8 INCH AND 250 FEET OF 2 INCH POLY ALONG BOBTOWN RC GATE OPERATORS AND ROLL BAR FOR BAR SECURITY GATES. INSTALL 350 FEET OF 2 INCH POLY ALONG BROADE STREET. DEVELOPER	ALL CUSTOMERS ALL CUSTOMERS COMMERCIAL OR	GARLAND SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES	SEPTEMBER JUNE
5262	080.75857	4,875	INSTALLED FACILITIES.	INDUSTRIAL	LEANDER	GROWTH	SEPTEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5263	080.75858	75,597	INSTALL 280 FEET OF 8 INCH POLY ALONG VINEYARD ROAD AND ABANDON 280 FEET OF 8 INCH STEEL INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	JUNE
			INSTALL 2,200 FEET OF 4 INCH, 940 FEET OF 2 INCH POLY ALONG SUMPTER AND DENTON IN MEXIA AND ABANDON 550 FEET OF 4 INCH POLY AND 1,630 FEET OF 2				
5264	080.75859	344,290		ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 533 FEET OF 6 INCH, 416 FEET OF 4 INCH IN THE ALLEY OF HOMAN AVENUE AND HARRINGTON AVENUE IN FORT WORTH AND ABANDON 701 FEET OF 6 INCH AND 416 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
5265 5266	080.75860 080.75863	358,748 275,555	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY ALONG PIONEER DR	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH IRVING	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5267	080.75864	15,520	INSTALL 170 FEET OF 2 INCH POLY ALONG LAKESHORE ROAD. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	SHADY SHORES	GROWTH	SEPTEMBER
5268	080.75867		INSTALL 185 FEET OF 2 INCH POLY ALONG EAST SOUTH STREET AND ABANDON 110 INSTALL 290 FEET OF 2 INCH POLY ALONG TRIPP ROAD AND ABANDON 280 FEET		HENRIETTA	SYSTEM INTEGRITY	JUNE
5000		40.050	OF 2 INCH STEEL INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD		0.10.00.04.5	0,407514,1075-00177	
5269 5270	080.75870 080.75875	43,852 3,658	COMMISSION OF TEXAS RULE 8.209. INSTALL 136 FEET OF 2 INCH POLY ALONG MOORE STREET. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	SUNNYVALE LEANDER	SYSTEM INTEGRITY GROWTH	JULY
5270	080.75876	201,686	INSTALLE PROJECTION OF A INCH AND 5,425 FEET OF 2 INCH POLY ALONG THE STREETS OF HEARTLAND. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CRANDALL	GROWTH	DECEMBER
5272	080.75878	16,407	INSTALL SEVENTEEN (17) LIGHT FIXTURES AT THE WAXAHACHIE SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	APRIL
5273 5274	080.75883 080.75887		INSTALL 140 FEET OF POLY AND DISTRICT REGULATOR STATION #01 ALONG MOSS		DE LEON SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES	JUNE JUNE
5275	080.75890	20,226	PURCHASE NEW OFFICE WIFI AND NETWORKING EQUIPMENT FOR KERRVILLE SERVICE CENTER IN KERRVILLE, KERR COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
			INSTALL 140 FEET OF 8 INCH POLY ALONG MEMORIAL PARKWAY AND ABANDON 130 FEET OF 8 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5276	080.75894	60,609	TEXAS RULE 8.209. INSTALL 1,115 FEET OF 2 INCH POLY ALONG THE STREETS OF HORIZON LAKE SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	FATE	SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
5277 5278	080.75900 080.75901	5,616 19,186	INSTALL 2,647 FEET OF 4 INCH ALONG THE STREETS OF NORTHLINE IN LEANDER. IDEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	LEANDER LEANDER	GROWTH	OCTOBER
UZ10	000.13801	19,100	INSTALL 400 FEET OF 4 INCH POLY ALONG NORTH RACE STREET AND ABANDON 480 FEET OF 4 INCH, 100 FEET OF 4 INCH STEEL, 158 FEET OF 2 INCH POLY	NEGIDENTIAL	LLANDER	SIVOWIE	COTOBER
5279	080.75907	107,687	INSTALL 120 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209	ALL CUSTOMERS	EVERMAN	SYSTEM INTEGRITY	SEPTEMBER
5280 5281	080.75908 080.75909	34,349		ALL CUSTOMERS ALL CUSTOMERS	IRVING MEXIA	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
			INSTALL 803 FEET OF 4 INCH AND 404 FEET OF 2 INCH POLY ALONG THE STREETS				
5282	080.75910	5,281	OF BOOT RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG KNOWLES	RESIDENTIAL	FREDERICKSBURG	GROWTH	SEPTEMBER
5000	000 75044	400.004	DRIVE AND ABANDON 300 FEET OF 4 INCH AND 2,195 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF SAGINAW IN ACCORDANCE WITH TEXAS RAILROAD	ALL CUCTOMEDO	CACINIAW	OVOTEM INTEGRITY	CERTEMBER
5283 5284	080.75911 080.75915	130,024 103,423	COMISSION RULE 8.209 INSTALL ERCON MATTING ALONG 6 INCH STEEL ON L29 (2ND) TO REMEDIATE EXPOSURE.	ALL CUSTOMERS ALL CUSTOMERS	SAGINAW ROUND ROCK	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
5285	080.75917	6,957	INSTALL 403 FEET OF 4 INCH AND 315 FEET OF 2 INCH POLY ALONG THE STREET OF BOOT RANCH SUBDIVISION. DEVELOPER INSTALL FACILITIES.	RESIDENTIAL	FREDERICKSBURG	GROWTH	SEPTEMBER
5286	080.75918	3,905	INSTALL 1,691 FEET OF 4 INCH POLY ALONG THE STREETS OF BOOT RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FREDERICKSBURG	GROWTH	DECEMBER
			INSTALL 2,246 FEET OF 6 INCH, 145 FEET OF 4 INCH, 1,330 FEET OF 2 INCH POLY AND ABANDON 920 FEET OF 6 INCH, 190 FEET OF 4 INCH AND 820 FEET OF 2 INCH				
			STEEL ALONG SANGER AVENUE FROM LAKE AIR DRIVE TO WESTVIEW DRIVE IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION				
5287	080.75919	954,046	OF TEXAS RULE 8,209. INSTALL 75 FEET OF 2 INCH POLY ALONG OLD DENTON ROAD AND ABANDON 50 FEET OF 2 INCH POLY.	ALL CUSTOMERS	WACO CARROLLTON	SYSTEM INTEGRITY	DECEMBER
5288	080.75921	19,388	INSTALL 435 FEET OF 4 INCH POLY ALONG ELM STREET AND ABANDON 300 FEET	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY	SEPTEMBER
5289	080.75922	191.294	OF 4 INCH, 115 FEET OF 2 INCH AND 40 FEET OF 1.25 INCH STEEL AND 30 FEET OF 3 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	DECEMBER
5290 5291	080.75924 080.75925	184,047	INSTALL DISTRICT REGULATOR STATION #01 AND 90 FEET OF 4 INCH AND 90 FEET INSTALL 200 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY AND DISTRICT REGULAT	ALL CUSTOMERS	GLEN ROSE HAMILTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER SEPTEMBER
5292	080.75932	433,709	INSTALL 1,499 FEET OF 2 INCH POLY ALONG ATLAS DRIVE IN DENTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
5293	080.75933		INSTALL 2,514 FEET OF 4 INCH AND 1,620 FEET OF 2 INCH POLY ALONG HIGH PLAINS DRIVE AND PHEASANT DRIVE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	NOLANVILLE	GROWTH	DECEMBER
5294	080.75934	14,854	INSTALL WAREHOUSE HEATERS AT THE SHERMAN SERVICE CENTER AT BLUE FLAME LANE.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	APRIL
5295	080.75937	1,660	INSTALL 660 FEET OF 4 INCH POLY ALONG K AVENUE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	PLANO	GROWTH	SEPTEMBER
5296	080.75943	6,287	PURCHASE A VALVE CHANGE TOOL KIT STANDARD FOR CORSICANA DISTRICT.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	JUNE
5297	080.75947	12,084	INSTALL 1,200 FEET OF 4 INCH, 775 OF 2 INCH POLY ALONG THE STREETS OF WATERFORD ESTATES SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
-201	220004/		INSTALL 4,300 FEET OF 2 INCH AND 720 FEET OF 4 INCH POLY ALONG THE		I I I I I I I I I I I I I I I I I I I	3	
5298	080.75948		STREETS OF GIDEON GROVE SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 800 FEET OF 2 INCH POLY ALONG BEASLEY BOULEVARD (US HIGHWAY	RESIDENTIAL COMMERCIAL OR	ROCKWALL	GROWTH	APRIL
5299	080.75950	13,215	59). DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 4 INCH ALONG BELMEADE DRIVE AND GOLDEN BEAR DRIVE	INDUSTRIAL	WHITEWRIGHT	GROWTH RELOCATION OF	DECEMBER
5300	080.75954	11,966	PURCHASE 11 LAPTOPS, 20 RV55X MODEMS, 11 DOCKING STATIONS AND 1	ALL CUSTOMERS	CARROLLTON	FACILITIES	DECEMBER
5301	080.75955	47,078	MONITORS FOR THE NORTH REGION. INSTALL 100 FEET OF 2 INCH POLY ALONG SKYLINE DRIVE IN THE CITY OF TROPHY CLUB.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	JUNE SEPTEMBER
5302	080.75958	99,132	INSTALL 3,600 FEET OF 4 INCH AND 1,750 FEET OF 2 INCH POLY ALONG THE STREETS OF KREYMER ESTATES SUBDIVISION. DEVELOPER INSTALLED	RESIDENTIAL	TROPHY CLUB	GROWTH	OLF I EMBEK
5303	080.75964	336,581	FACILITIES. INSTALL 3.225 FEET OF 2 INCH POLY ALONG THE STREETS OF WATERS EDGE	RESIDENTIAL	WYLIE	GROWTH	DECEMBER
5304	080.75965	64,116	SUBDIVISION IN ROBINSON. RELOCATE FACILITIES.	RESIDENTIAL	ROBINSON	GROWTH	OCTOBER
5305	080.75966	395,292	INSTALL 1,755 FEET OF 4 INCH POLY AND ABANDON 1,755 FEET OF 6 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 1,000 FEET OF 4 INCH AND 800 FEET OF 2 INCH POLY ALONG MILLET				
5306	080.75967	258,797	AVENUE AND ABANDON 1,725 FEET OF 4 INCH AND 200 FEET OF 6 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8,209. INSTALL 3,100 FEET OF 8 INCH, 425 FEET OF 4 INCH, 255 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
_			ABANDON 3,000 FEET OF 6 INCH, 150 FEET OF 4 INCH POLY ALONG SOUTH CLARK ROAD IN CEDAR HILL, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD				
5307	080.75968	973,065	COMMISSION OF TEXAS RULE 8.209. INSTALL 711 FEET OF 2 INCH POLY, 220 FEET OF 4 INCH AND 83 FEET OF 2 INCH	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY	DECEMBER
			STEEL AND ABANDON 418 FEET OF 2 INCH POLY, 85 FEET OF 4 INCH, 165 FEET OF 2 INCH STEEL ALONG FM 730 NEAR INTERSECTION OF EAST ROCK ISLAND IN 1900 CONTROL OF 1				
5308	080.75972	385,697	BOYD, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACEMENTS FOR LAPTOP, MIC TRUCK RETROFIT DOCK & POWER SUPPLY	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY	DECEMBER
5309	080.75973	167,490	FOR MCKINNEY SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 580 FEET OF 2 INCH POLY ALONG WOOD STREET IN WINTERS AND ABANDON 500 FEET OF 6 INCH STEEL AND 110 FEET OF 6 INCH POLY IN	BENEFITED	LOCATION	PROJECT	SERVICE
5310	080.75975	72,133	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 470 FEET OF 6 INCH POLY ALONG NINTH STREET IN BALLINGER AND	ALL CUSTOMERS	WINTERS	SYSTEM INTEGRITY	NOVEMBER
5311	080.75976	124,518	ABANCON 470 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY	OCTOBER
5312	080.75978	25,709	INSTALL 1,066 FEET OF 2 INCH AND 218 FEET OF 4 INCH POLY ALONG THE STREETS OF MISSION RANCH SUBDIVISION. DEVELOP INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
5313	080.75979	74,852		ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	SEPTEMBER
5314	080.75984	253,299	DIRECTORS/MANAGERS/SUPERVISORS/MIC/CONSTRUCTION AND SERVICE. INSTALL TWO (2) 8 INCH STOPPLES AND FOUR (4) 2 INCH TOR TO REPAIR A LEAK	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
5315	080.75987	126,332	ON LINE 232 IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 705 FEET OF 2 INCH POLY ALONG COLGATE AT LOMO ALTO IN DALLAS,	ALL CUSTOMERS COMMERCIAL OR	ABILENE	SYSTEM INTEGRITY	JULY
5316	080.75990	86,256	DALLAS COUNTY. PURCHASE OF ONE (1) HEATH ODORATOR NATURAL GAS (OD1) FOR EASTLAND	INDUSTRIAL	DALLAS	GROWTH GENERAL PLANT -	DECEMBER
5317	080.75991	5,674	OFFICE REPLACE TABLET FOR THE WACO SERVICE CENTER, MODEMS FOR WACO, TEMPLE, GROESBECK AND KILLEEN SERVICE CENTER AND TRUCK DOCKS AND	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	MARCH
5318 5319	080.75992 080.75994	286,632	SUPPLIES. INSTALL DISTRICT REGULATOR STATION #04, 885 FEET OF 4 INCH, 25 FEET OF 2 INC	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE WHITEWRIGHT	GENERAL PLANT - IT SYSTEM INTEGRITY	OCTOBER DECEMBER
5320	080.75996	68,467	INSTALL 6 TEST STATIONS AT FOREIGN LINE CROSSING IN STEPHENVILLE IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY	SEPTEMBER
0020	000.70000	50,101	INSTALL 2,930 FEET OF 6 INCH AND 5,162 FEET OF 2 INCH POLY ALONG THE	THE GOOT OWNER TO	DE LEON	OTOTEM INTEGRAT	our remount
5321	080.76001	436,562	STREETS OF TAVOLO PARK SUBDIVISION IN FORT WORTH, TARRANT COUNTY, INSTALL 120 FEET OF 8 INCH POLY ALONG MOUNT VIEW AVENUE AND ABANDON 120 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5322	080.76004	69,183	RULE 8.209. PURCHASE ONE (1) ELECTROFUSION PROCESSOR MSA 340 WITH CASE, SCANNER	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
5323	080.76005	5 147	KIT, WITH BARCODE FROM GEORGE FISCHE CENTRAL PLASTICS TO BE KEPT AT ALTAMESA SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	MARCH
5324	080.76009		INSTALL 1,460 FEET OF 4 INCH, 250 FEET OF 2 INCH POLY ALONG RENNER ROAD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	RICHARDSON	GROWTH	DECEMBER
		.,,	INSTALL 1,175 FEET OF 2 INCH AND 215 FEET OF 4 INCH POLY ALONG RYAN PLACE DRIVE AND ABANDON 1,065 FEET OF 0 3 INCH STEEL, 70 FEET OF 3 INCH				
5325	080.76012	154,627	AND 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
			INSTALL 8,480 FEET OF 2 INCH, 3,195 FEET OF 4 INCH AND 2,380 FEET OF 6 INCH POLY ALONG THE STREETS OF ANNA CROSSING SUBDIVISION IN ANNA, COLLIN				
5326	080.76013		COUNTY. FY2022 MID-CITIES COMPUTER REPLACEMENT TO INCLUDE 18 DELL LAPTOPS, 10	RESIDENTIAL	ANNA SYSTEM WIDE	GROWTH GENERAL PLANT - IT	DECEMBER
5327	080.76014	43,774	MONITORS, 55 MODEMS. INSTALL 330 FEET OF 6 INCH POLY ALONG FM 2818 AND ABANDON 330 FEET OF 6 INCH POLY TO ACCOMODATE CITY OF COLLEGE STATION STREET PROJECT IN	ALL CUSTOMERS	STSTEM WIDE	GENERAL PLANT - II	SEPTEMBER
5328	080.76018	68,321	ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 1,415 FEET OF 2 INCH POLY ALONG LUBBOCK STREET AT BLIZZEL	ALL CUSTOMERS COMMERCIAL OR	COLLEGE STATION	SYSTEM INTEGRITY	SEPTEMBER
5329	080.76019	23,765	STREET . INSTALL DISTRICT REGULATOR STATION #07 AND 70 FEET OF 2 INCH, 40 FEET OF	INDUSTRIAL	COLLEGE STATION	GROWTH	AUGUST
			4 INCH POLY ALONG NORTH WOOD STREET AND MEADOWBRIDGE STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #07 IN ACCORDANCE WITH				
5330	080.76024	122,222	RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01 40 FEET OF 2 INCH AND 40 FEET OF 4	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY	DECEMBER
5331	080.76025	132,942	INCH POLY ALONG SOUTH CHURCH STREET AND WEST 6TH STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY	OCTOBER
5551	000.70020	102,042	INSTALL 575 FEET OF 4 INCH POLY ALONG THE ALLEY OF WALKER AND BOND	ALL GOOTOMERO	TENNO	OTOTEM INTEGRAT	OOTOBER
5332	080.76026	101,942	STREET AND ABANDON 188 FEET OF 3 INCH STEEL AND 199 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1,370 FEET OF 6 INCH AND 1,951 FEET OF 2 INCH POLY AND ABANDON				
			1,352 FEET OF 8 INCH, 1,742 FEET OF 2 INCH AND 693 FEET OF 1.25 INCH STEEL ALONG RICHLAND DRIVE AND TENNYSON DRIVE IN WACO, MCCLENNAN COUNTY				
5333	080.76027	873,297 171,471	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,550 FEET OF 2 INCH, 1,550 FEET OF 4 INCH POLY ALONG THE STREETS OF OAK CREEK. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY GROWTH	DECEMBER
5334	080.76028 080.76029	1,381	INSTALL 5,460 FEET OF 2 INCH POLY ALONG THE STREETS OF TRAVIS RANCH MARINA SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL RESIDENTIAL	FORNEY	GROWTH	SEPTEMBER DECEMBER
5336	080.76032	24,548	INSTALL 460 FEET OF 4 INCH POLY ALONG ELLISON STREET. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	BURLESON	GROWTH	SEPTEMBER
0000	000.70002	21,010	INSTALL 29 FEET OF 4 INCH POLY ALONG MURPHY STREET AND ABANDON 44 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION	INDOOTHINE.	BONEESON	Siterini	our remount
5337	080.76033	317	OF TEXAS RULE 8.209. INSTALL 2,750 FEET OF 2 INCH AND 835 FEET OF 4 INCH POLY ALONG MAYBETH IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	APRIL
			DALLAS AND ABANDON 590 FEET OF 6 INCH, 2,755 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5338	080.76039		TEXAS RULE 8.209. INSTALL 1,598 FEET OF 2 INCH POLY ALONG THE STREETS OF BRYSON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5339	080.76044	4,696	SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 2,216 FEET OF 2 INCH POLY ALONG THE STREETS OF BRYON REPORTED THE STREETS OF BRYON REPORTED THE STREETS OF BRYON	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
5340	080.76045	5,854	SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 340 FEET OF 2 INCH POLY ALONG WESTWOOD IN ABILENE AND ABANDON 130 FEET OF 3 INCH STEEL AND 70 FEET OF 2 INCH POLY IN ACCORDANCE WITH	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
5341	080.76047	97,399	RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 375 FEET OF 4 INCH POLY ALONG HIGHWAY 84 AT JEWELL DRIVE AND	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
5342	080.76052	285,550	ABANDON 375 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 50 FEET OF 2 INCH POLY ALONG WILSON AT DUVAL AND ABANDON 45 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			0.40771	
5343 5344	080.76055 080.76056	9,437	TEXAS RULE 8.209. INSTALL 4,025 FEET OF 2 INCH POLY ALONG THE STREETS OF AVALON AT ARGYLE SUBDIVISION IN ARGYLE. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL	WICHITA FALLS ARGYLE	SYSTEM INTEGRITY GROWTH	JUNE DECEMBER
J344	000.70000	194,315	INSTALL 1,545 FEET OF 4 INCH AND 13,110 FEET OF 2 INCH POLY ALONG THE ISTREETS OF STONEHILL SUBDIVISION IN CEDAR HILL DALLAS COUNTY.	NESIDENTIAL	ARGILE	GROWIH	DEGENIBEK
5345	080.76064	471,842	DEVELOPER INSTALLED FACILITIES. INSTALL 625 FEET OF 4 INCH POLY ALONG WOODWAY DRIVE IN WOODWAY.	RESIDENTIAL	CEDAR HILL	GROWTH	DECEMBER
5346	080.76065	32,292	DEVELOPER INSTALLED FACILITIES. INSTALL 3,250 FEET OF 4 INCH, 2,539 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	WOODWAY	GROWTH	DECEMBER
5347	080.76066	303,431	OF SUMMERCREEK SUBDIVISION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
E040	000 70070	22.25	INSTALL 2,475 FEET OF 4 INCH AND 8,665 FEET OF 2 INCH POLY ALONG THE STREETS OF HIDDEN LAKES ESTATES SUBDIVISION. DEVELOPER INSTALLED	DECIDENT	PEROTO	CDOME	OFDTENSES.
5348	080.76076	22,924	FACILITIES. INSTALL 1,430 FEET OF 2 INCH POLY ALONG HODDE STREET AND ABANDON 1,430 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	RESIDENTIAL	DESOTO	GROWTH	SEPTEMBER
5349 5350	080.76085 080.76087		TEXAS RULE 8.209. INSTALL 65 FEET OF 4 INCH, 25 FEET OF 2 INCH POLY AND DISTRICT REGULATOR S	ALL CUSTOMERS ALL CUSTOMERS	DALLAS BAIRD	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER SEPTEMBER
5550	333.70007	00,232	INSTALL 370 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #16 ALONG THE STREETS OF ABILENE AND ABANDON 162 FEET OF 4 INCH AND 10	. ZE SSSTOMENS	S, and	J.S.E.I. INTEGRAL	OE. LEMBER
5351	080.76088	307,446	FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #16 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5352	080.76089	119 634	INSTALL 165 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #28 ALONG THE STREETS OF ABILENE AND ABANDON 20 FEET OF 2 INCH, 180 FEET OF 4 INCH AND DISTRICT REGULATOR STATION #28 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
5552	000.70003	110,004	INSTALL 2,225 FEET OF 2 INCH POLY ALONG RAYNELLE STREET IN DALLAS AND ABANDON 2,225 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALE GOOTOMERO	ADILLINE	OTOTEW INTEGRAT	OEI TEMBER
5353	080.76093	705,367	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5354	080.76098	1,070,422	INSTALL 1,400 FEET OF 6 INCH, 20 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG HALL STREET IN DALLAS AND ABANDON 1,375 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL DISTRICT REGULATOR STATION #05, 290 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG SOUTH MABEL STREET AND 8TH STREET IN FERIS AND ABANDON DISTRICT REGULATOR STATION #05 IN ACCORDANCE WITH RAIL ROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5355	080.76101	121,404	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #47 ALONG IH35E AND TEASLEY ROAD	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY	OCTOBER
5356	080.76107	405,578	AND ABANDON DISTRICT REGULATOR STATION #47. INSTALL 350 FEET OF 2 INCH POLY ALONG SILVER SAGE, DEVELOPER INSTALLED	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
5357	080.76108	34,798	FACILITIES.	RESIDENTIAL	WICHITA FALLS	GROWTH	OCTOBER
5358	080.76109	303,859	INSTALL 2,675 FEET OF 4 INCH, 2,215 FEET OF 2 INCH POLY ALONG THE STREETS OF PIONEER POINT SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 20 FEET OF 6 INCH, 10 FEET OF 2 INCH STEEL AND ABANDON 20 FEET OF 6 INCH AND 10 FEET OF 2 INCH STEEL AT THE AMAZON WAREHOUSE IN FORT	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
5359	080.76110	338,587		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
5360	080.76111	128,768	INSTALL 950 FEET OF 2 INCH POLY ALONG JOLINE AND AVENUE K AND ABANDON 1,005 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #02 AND 40 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
			CAMPUS STREET AND EAST 5TH STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF				
5361	080.76120	125,759	TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG WEST LANE AND ABANDON 400 FEET	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY	DECEMBER
5362	080.76121	61,943	OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 676 FEET OF 4 INCH AND 15 FEET OF 2 INCH POLY ALONG BROCKETT	ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY	SEPTEMBER
5363	080.76122	106 005	INSTALL 6/6 FEET OF 4 INCH AND 13 FEET OF 2 INCH POLY ALONG BROCKETT STREET AND ABANDON 601 FEET OF 3 INCH STEEL AND 77 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY	SEPTEMBER
5364			INSTALL CONSOLE FOR LAPTOP IN TRUCK FOR GREENVILLE SERVICE CENTER.	ALL CUSTOMERS			JUNE
5365	080.76124 080.76129	3,096 18,850	INSTALL 140 FEET OF 2 INCH POLY ALONG WEST DAY STREET.	RESIDENTIAL	SYSTEM WIDE DENISON	GENERAL PLANT - IT GROWTH	JUNE
5366	080.76132	353,539	INSTALL 6,445 FEET OF 4 INCH POLY ALONG THE STREETS OF HOMESTEAD DANIEL FARMS SUBDIVISION IN DESOTO, DALLAS COUNTY.	RESIDENTIAL	DESOTO	GROWTH	DECEMBER
5367 5368	080.76138 080.76140		INSTALL 40 FEET OF 2 INCH, 160 FEET OF 4 INCH POLY AND DISTRICT REGULATOR S INSTALL 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND DISTRICT REGULATOR S		PALMER PALMER	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5369	080.76141	525,530	INSTALL 1,200 FEET OF 4 INCH, 1,140 FEET OF 2 INCH ALONG FOREST TRAIL AND PALMETTO DRIVE IN TEMPLE AND ABANDON 2,250 FEET OF 2 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,255 FEET OF 6 INCH, 2,245 FEET OF 4 INCH ALONG WESTMORELAND IN	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
			DALLAS AND ABANDON 1,210 FEET OF 6 INCH, 360 FEET OF 4 INCH, 1,796 FEET OF 3 INCH, AND 338 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
5370 5371	080.76143 080.76144	844,704 5,799	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 62 FEET OF 2 INCH POLY ALONG ROSWELL AVENEUE. INSTALL 1,300 FEET OF 6 INCH AND 60 FEET OF 2 INCH POLY ALONG OVERTON	ALL CUSTOMERS RESIDENTIAL	DALLAS GRANGER	SYSTEM INTEGRITY GROWTH	DECEMBER JULY
5372 5373	080.76145 080.76149		STREET AND ABANDON 1,300 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,900 FEET OF 2 INCH POLY ALONG THE ALLEY BETWEEN EAST ELM STREI	ALL CUSTOMERS	DALLAS HILLSBORO	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
		,	INSTALL 1,850 FEET OF 2 INCH POLY ALONG LEONARD STREET AND ABANDON 500 FEET OF 2 INCH POLY AND 1,225 FEET OF 2 INCH STEEL IN ACCORDANCE WITH				
5374 5375	080.76150 080.76151		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,065 FEET OF 2 INCH, 25 FEET OF 4 INCH, 1,210 FEET OF 6 INCH POLY ALC	ALL CUSTOMERS ALL CUSTOMERS	FOREST HILL HILLSBORO	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER OCTOBER
5376	080.76154	20,384	INSTALL 350 FEET OF 2 INCH POLY ALONG BATAAN AND BEDFORD. INSTALL TWO (2) INCH MOONEY REGULATORS ON MCKINNEY DISTRICT REGULATOR STATION #04 AND ABANDON TWO (2) 1 INCH MOONEY REGULATOR TO	RESIDENTIAL	DALLAS	GROWTH SYSTEM	SEPTEMBER
5377	080.76160	23,050	INCREASE CAPACITY. INSTALL 300 FEET OF 2 INCH POLY ALONG GEORGE AVENUE AND ABANDON 280	ALL CUSTOMERS	MCKINNEY	IMPROVEMENT	JUNE
5378	080.76161	74,761	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 350 FEET OF 4 INCH POLY ALONG HIGHLAND DRIVE AND ABANDON 340	ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY	JUNE
5379	080.76166	110,271	FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	JULY
5380	080.76168	128,693	INSTALL LAPTOPS, MIC TRUCK RETROFIT DOCK AND POWERSUPPLY, MODEM AND DOCKING STATIONS IN FORT WORTH SERVICE CENTER. INSTALL 770 FEET OF 2 INCH POLY ALONG THE STREETS OF THE OAKS AT TOWER	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	NOVEMBER
5381	080.76173	15.719	RIDGE SUBDIVISION IN CORINTH, DENTON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CORINTH	GROWTH	DECEMBER
5382	080.76174	5,006	INSTALL 2 SNESIT GOLD LEAK DETECTORS IN WAXAHACHIE.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	MARCH
5383	080.76176	8,596	INSTALL 110 FEET OF 2 INCH POLY ALONG ELOISE STREET IN THE CITY OF CALDWELL.	RESIDENTIAL	CALDWELL	GROWTH	JUNE
5384	080.76178	,	INSTALL 320 FEET OF 2 INCH POLY ALONG SOUTH COOPER STREET. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ARLINGTON	GROWTH	SEPTEMBER
5385	080.76179	1,526	PURCHASE NETWORK UNINTERRUPTABLE POWER SUPPLY (UPS) FOR WEST REGION - SWEETWATER OFFICE.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	JUNE
5386	080.76180	283,910	REPLACE 4 LAPTOPS, 76 DELL RUGGED LAPTOPS, 76 TRUCK WITH POWER	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
5387	080.76182		RELOCATE FACILITIES. INSTALL 150 FEET OF 2 INCH POLY TO ALONG KNOLL DRIVE NEAR CRESTWAY DRIVE.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER
5388	080.76183	101,145	REPLACE LAPTOPS IN ATHENS SERVICE CENTER, GARLAND SERVICE CENTER AND LONGVIEW SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	NOVEMBER
5389	080.76187	341,515	INSTALL 2,243 FEET OF 4 INCH AND 2,039 FEET OF 2 INCH POLY ALONG THE STREETS OF CHISHOLM HILLS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 80 FEET OF 2 INCH POLY ALONG ABANDON 80 FEET OF 2 INCH POLY ALONG	RESIDENTIAL	CLEBURNE	GROWTH	OCTOBER
5390	080.76189	38,966	TIMBERVIEW STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	JUNE
5391	080.76192	146,608	INSTALL 550 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #13 ALONG	ALL CUSTOMERS ALL CUSTOMERS COMMERCIAL OR	ABILENE	SYSTEM INTEGRITY	SEPTEMBER
5392 5393	080.76194 080.76198	74,143 612 159	INSTALL 750 FEET OF 2 INCH POLY ALONG OAKHURST SCENIC DRIVE. INSTALL 2,113 FEET OF 6 INCH POLY ALONG MYRTA STREET AND WHELESS AVENU	INDUSTRIAL	FORT WORTH KERRVILLE	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
			INSTALL 1,903 FEET OF 2 INCH POLY IN ALLEY BETWEEN WHELESS AVENUE AND PRESCOTT STREET AND 442 FEET OF 4 INCH POLY ALONG OAKS STREET IN KERRVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5394	080.76199	469,406	8.209. INSTALL 2,397 FEET OF 2 INCH POLY ALONG MOORE STREET AND IN ALLEY BETWEEN WASHINGTON STREET AND OAK STREET IN KERRVILLE IN	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
5395	080.76200	387,211	BE IWEEN WASHINGTON STREET AND OAK STREET IN KERRVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,607 FEET OF 2 INCH POLY ALONG E. MAIN STREET, JEFFERSON STREET	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER
5396	080.76201	359,788	AND ARANSAS STREET IN KERRVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER
		400.0==	INSTALL 2,007 FEET OF 4 INCH POLY ALONG LYTLE STREET AND JEFFERSON STREET AND 662 FEET OF 2 INCH POLY ALONG 1ST STREET IN RERVILLE, KERR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5397	080.76202	460,957	8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER

MARCH MARC	LINENO	DDO IEST NO	0007.(4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN
699 699-7500 699-750 750-750	LINE NO.	PROJECT NO.	COST (1)	INSTALL 1,762 FEET OF 2 INCH POLY AND ABANDON 1,443 FEET OF 2 INCH STEEL	BENEFITED	LOCATION	PROJECT	SERVICE
000-7160	5398	080.76205	205,242			IRVING	SYSTEM INTEGRITY	DECEMBER
GOLDHE 1924 POLYAGO THE STREET OF MORFIGE SERVICE SE	5399	080.76210	10,458	INSTALL 772 FEET OF 4 INCH POLY ALONG SOUTH FREEWAY.		FORT WORTH	GROWTH	JULY
March Marc	5400	080 76216	757 218		RESIDENTIAL	PII OT POINT	GROWTH	DECEMBER
ACCOUNTS				INSTALL 2,160 FEET OF 2 INCH POLY ALONG EMBERWOOD AND FAIRWOOD AND ABANDON 2,110 FEET OF 3 INCH STEEL AND 100 FEET OF 3 INCH POLY IN				
MORTHAIN					COMMERCIAL OR			
March Marc				INSTALL 1,579 FEET OF 2 INCH POLY ALONG THE STREETS OF STONE RIDGE				
MICHAEL MICHAEL AND CONTROLLAND CONTRO			•	PURCHASE A DIGITAL LOCATOR MARKER BALL FOR THE SAN ANGELO C & M			GENERAL PLANT -	
Month Mont				PURCHASE AND INSTALL NEW CARD READER ON FRONT EXTERIOR DOOR OF				
MOTION M				INSTALL 600 FEET OF 4 INCH POLY ALONG TXDOT NE LOOP 820 SERVICE ROAD IN	COMMERCIAL OR			
Miles 1999 1997			16.073		ALL CUSTOMERS	KELLER		JULY
1907 1907				INSTALL 4,800 FEET OF 2 INCH POLY ALONG THE STREETS OF CAMEY PLACE				
ACCOUNTS STATE S				INSTALL 2,170 FEET OF 2 INCH, 330 FEET OF 4 INCH POLY IN THE ALLEY BETWEEN				
Manual Communication	5410	080.76252	248.138	STREETS OF TRAILS OF ELIZABETH CREEK SUBDIVSION. DEVELOPER INSTALLED	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
150.000 150.				RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH AND 1,050 FEET OF 4 INCH POL				DECEMBER
HIGH TAM ADMINISTRATION OF THE REST AND SHETTER OF A SOCIETION ON SHETTER OF A SOCIETION OF THE SHETTER OF THE SHETTER OF A SOCIETION OF THE SHETTER OF TH	5412	080.76258	130,172		RESIDENTIAL	ROYSE CITY	GROWTH	DECEMBER
1414 0017000				INSTALL 850 FEET OF 4 INCH POLY ALONG MARY DRIVE AND WILLOW STREET IN				
MITTAL ORDER IN PRIEST AND ADMISSION OF THE TO # 25 FIRST PACE AND COMISSION OF A DESCRIPTION OF THE PACE AND COMISSION	5413	080.76259	53,940		ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	OCTOBER
24.00 20.0				VISTA DRIVE IN HURST AND ABANDON 501 FEET OF 1.25 INCH POLY AND 1,800				
Maje	5414	080.76260	295,589	TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
				1,436 FEET OF 2 INCH POLY AND 19 FEET OF 2 INCH STEEL IN ACCORDANCE WITH				
MINCH AND STEET OF A INCH DUTY IN ACCORDANCE WITH THE PRANCAD	5415	080.76262	212,109	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,655 FEET OF 4 INCH POLY ALONG WEST OAK STREET AND ABANDON 16	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
Section Sect								
ADMONON OF PETER OF A BOT PROVIDED TO A DISJOET OF A PRICE TO A BOT PROVIDED TO A DISJOET OF A				INSTALL 2,155 FEET OF 4 INCH POLY ALONG NORWOOD DRIVE AND EAST OAK DRIV				
441								
1817 1817	5419							
1942 080 78288 200.08 200.0MISSION OF TEXAS RILLE 2.090 NSTALL 2.090 PET OF 1 WIN FOR THE THE THIRDY TIME 1940 1950 195,068 ACCORDANCE WITH THE RAILFORD COMMISSION OF TEXAS RILLE 2.090 195,068 ACCORDANCE WITH THE RAILFORD COMMISSION OF TEXAS RILLE 2.090 195,068 ACCORDANCE WITH THE RAILFORD COMMISSION OF TEXAS RILLE 2.090 195,068 ACCORDANCE WITH THE RAILFORD COMMISSION OF TEXAS RILLE 2.090 195,069 195,069 195,068 195,069 19	5420	080.76267	234,803		ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
ABANDON 12 FEBT OF A INCH STEEL AND 1,307 FEBT OF A INCH POLY TO PETAGE RULE 8 200	5421	080.76268	200,536	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
SINTALL 1769 FEET OF 2 MICH POLY ALONG SOUDER DRIVE AND HARMON RADD SINTALL 1769 FEET OF 2 MICH POLY ALONG SOUDER DRIVE AND HARMON RADD SINTALL 2 MICH POLY ALONG SERVER POLY ALONG SERVER POLY ALONG WEST WHITE STREET AT SOUTH WASHINGTON STREET AND ARAMON SET FOR 1 MICH AND 5 FEET OF 3 MICH AND 5				ABANDON 12 FEET OF 4 INCH STEEL AND 1,307 FEET OF 4 INCH POLY IN				
September Sept	5422	080.76269	195,046	ISNTALL 1,765 FEET OF 2 INCH POLY ALONG SOUDER DRIVE AND HARMON ROAD	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
AT SOUTH WASHINGTON STREET AND AGANDON 35 FEET OF 4 INCH AND 5 FEET OF 2 INCH AND 5 FEET OF 2 INCH SOUTH AND 5 FEET OF 2 INCH SOU	5423	080.76270	253,367	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
15.424 089.76293 75.468 RULE 8.209. ALL QUSTOMERS PILOT POINT SYSTEM INTEGRITY SEPTEMBER				AT SOUTH WASHINGTON STREET AND ABANDON 35 FEET OF 4 INCH AND 5 FEET				
AVENUE ALLEY FROM KEYSTONE STREET TO SEQUIDA DRIVE AND ASANDON 2.450	5424	080.76293	75,466	RULE 8.209.	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY	SEPTEMBER
Section Sect				AVENUE ALLEY FROM KEYSTONE STREET TO SEQUOIA DRIVE AND ABANDON 2,450				
SEQUIOLA DRIVE TO CENTERVILLE ROAD IN GARLAND AND ABANDON 1,170 FEET	5425	080.76315	816,741	TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
S426 080.76330 259.966 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER				SEQUOIA DRIVE TO CENTERVILLE ROAD IN GARLAND AND ABANDON 1,170 FEET				
AVENUE TO SHADWELL DRIVE AND ABANDON 2.150 FEET OF 2 INCH POLY IN ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER	5426	080.76330	258,966		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5427 080.76332 573,631 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER								
AVENUE TO SHADWELL DRIVE AND ABANDON 2.430 FEET OF 2 INCH POLY IN	5427	080.76332	573,631		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
S428 080.76335 1,074.902 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER								
AVENUE TO SHADWELL DRIVE IN GARLAND AND ABANDON 2.439 FEET OF 2 INCH ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER	5428	080.76335	1,074,902	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
STALL 2.08 FEET OF 2 INCH POLY AND ABANDON 1,100 FEET OF 2 INCH POLY ALONG BARDIER								
ALONG BARDFIELD AVENUE FROM MIAGARA STREET TO CENTERVILEE ROAD IN 275,799 GARLAND IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER SYSTEM INTEGRITY OCTOBER INSTALL 2,070 FEET OF 2 INCH POLY ALONG NIAGARA STREET FROM CANDLEWOOD LANE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,320 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS 5431 080.76343 353,748 RULE 8.209. INSTALL 9.20 FEET OF 2 INCH POLY ALONG SEQUOIA DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 900 FEET OF 2 INCH 5432 080.76346 225,183 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH 5433 080.76347 215,799 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH 5434 080.76349 434,385 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,210 FEET OF 2 INCH POLY ALONG MAYFIELD AVENUE FROM KEELE DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABA	5429	080.76338	744,348	POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
275,799 GARLAND IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY OCTOBER								
CANDLEWOOD LANE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,320 5431 080.76343 353,748 RULE 8.209. INSTALL 920 FEET OF 2 INCH POLY ALONG SEQUOIA DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 90 FEET OF 2 INCH 5432 080.76346 225,183 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH 5433 080.76347 215,799 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER INSTALL 1,110 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE TO CANDLEWOO	5430	080.76339	275,799	GARLAND IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	OCTOBER
SASTEM INSTALL 920 FEET OF 2 INCH POLY ALONG SEQUOIA DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH SASTEM INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH SASTEM INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH SASTEM INSTALL 1,110 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH SASTEM INSTALL 1,110 FEET OF 2 INCH POLY ALONG MAYFIELD AVENUE FROM KEELE DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH SASTEM INSTALL 1,210 FEET OF 2 INCH POLY ALONG MAYFIELD AVENUE FROM KEELE DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH AVENUE FROM KEELE BLOW AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON TO FEEXAS RULE 8.209. INSTALL 1,210 FEET OF 2 INCH POLY ALONG CANDLEWOOD LANE FROM MAYFIELD AVENUE FROM MAYFIELD AVENUE IN GARLAND AND ABANDON TO FEEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER				CANDLEWOOD LANE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,320				
STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 900 FEET OF 2 INCH	5431	080.76343	353,748		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5432 080.76346 225,183 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH 215,799 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY SEPTEMBER INSTALL 1,110 FEET OF 2 INCH POLY ALONG MAYFIELD AVENUE FROM KEELE DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH 210 FEET O								
STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH	5432	080.76346	225,183		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
SEPTEMBER SEPTEMBER SEPTEMBER SEPTEMBER				STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH				
DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH 5434 080.76349 434.385 POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS INSTALL 1,270 FEET OF 2 INCH POLY ALONG CANDLEWOOD LANE FROM MAYFIELD AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH 5435 080.76350 206,984 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS 5436 080.76352 35,064 INSTALL 600 FEET OF 2 INCH POLY ALONG BEASON STREET. RESIDENTIAL BRYAN GROWTH SEPTEMBER PURCHASE AND INSTALL CARD READER FOR NORTH GATE AT HILLSBORD FOR	5433	080.76347	215,799	POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER
5434 080.76349 434,385 POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER				DRIVE TO CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH				
AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH	5434	080.76349	434,385	POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5435 080.76350 206.994 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GARLAND SYSTEM INTEGRITY DECEMBER 5436 080.76352 35.064 INSTALL 600 FEET OF 2 INCH POLY ALONG BEASON STREET. RESIDENTIAL BRYAN GROWTH SEPTEMBER PURCHASE AND INSTALL CARD READER FOR NORTH GATE AT HILLSBORD FOR TOTAL TOTA				AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1.300 FEET OF 2 INCH				
PURCHASE AND INSTALL CARD READER FOR NORTH GATE AT HILLSBORO FOR			206,964 35,064	POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 2 INCH POLY ALONG BEASON STREET.	ALL CUSTOMERS RESIDENTIAL	GARLAND BRYAN		DECEMBER SEPTEMBER
THE OUTIONERS I STOLEN WIDE I STRUCTURES I STOLEN	5437	080.76353	17,684	PURCHASE AND INSTALL CARD READER FOR NORTH GATE AT HILLSBORD FOR SAFETY CONCERNS DUE TO ADDED TRAFFIC.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	JULY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL 2,850 FEET OF 4 INCH POLY ALONG THE STREETS OF COLLINSVILLE AND ABANDON 1,830 FFET OF 3 INCH STEEL, 320 FEET OF 3 INCH AND 218 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5438	080.76354		8.209. REPLACE THE TEN YEAR OLD IRREPARABLE PLOTTER AT THE BRYAN SERVICE	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY	DECEMBER
5439	080.76355	11,564	CENTER. INSTALL 1,780 FEET OF 2 INCH POLY ALONG BRAEMAR DRIVE AND ABANDON 1,600	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	JUNE
5440	080.76356	436,373	FEET OF 2 INCH STEEL AND 195 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH POLY ALONG THE STREETS OF BOOT RANCH	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER
5441	080.76358	6,701	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 975 FEET OF 2 INCH AND 815 FEET OF 4 INCH ALONG THE STREETS OF	RESIDENTIAL	FREDERICKSBURG	GROWTH	DECEMBER
5442	080.76359	4,099	BOOT RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	UNINCORPORATED	GROWTH	SEPTEMBER
5443	080.76360	53,683	INSTALL 1,115 FEET OF 4 INCH AND 1,106 FEET OF 2 INCH POLY ALONG THE STREETS OF BOOT RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIIES. INSTALL 80 FEET OF 4 INCH POLY AND ABANDON 60 FEET OF 4 INCH POLY	RESIDENTIAL	FREDERICKSBURG	GROWTH RELOCATION OF	SEPTEMBER
5444	080.76364	(1,880)		ALL CUSTOMERS	WILMER	FACILITIES	NOVEMBER
5445	080.76366	389,033	INSTALL 3,295 FEET OF 4 INCH AND 3,900 FEET OF 2 INCH POLY ALONG THE STREETS OF BAILEY PARK SUBDIVISION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
5446 5447	080.76368 080.76370	11,946 71,044	INSTALL 100 FEET OF 2 INCH POLY ALONG GOOD JOHN STREET. INSTALL 20 FEET OF 6 INCH STEEL ALONG HK DODGEN LOOP IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	RESIDENTIAL ALL CUSTOMERS	COLLINSVILLE	GROWTH SYSTEM INTEGRITY	JULY
5447	060.76370	71,044	INSTALL 3,277 FEET OF 2 INCH AND 1,375 FEET OF 6 INCH POLY ALONG THE	ALL CUSTOMERS	TEMPLE	STSTEW INTEGRIT	JUNE
5448	080.76371	295,418	STREETS OF DURANGO FARMS SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION #01, 80 FEET OF 4 INCH POLY BETWEEN	RESIDENTIAL	HUTTO	GROWTH	DECEMBER
			WEST 3RD STREET AND 2ND STREET IN VENUS AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5449	080.76375	154,844	TEXAS RULE 8.209. INSTALL 182 SUSL ALONG STREETS IN DUNCANVILLE IN ACCORDANCE WITH RAIL	ALL CUSTOMERS	VENUS	SYSTEM INTEGRITY	DECEMBER
5450	080.76376	740,192	ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 215 FEET OF 4 INCH POLY ALONG SPEEDWAY AND MARIE AND ABANDON 215 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY	SEPTEMBER
5451 5452	080.76378 080.76379		TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 1.233 FEET OF 2 INCH AND 2.000 FEET OF 4 INCH PC	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS RIVER OAKS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
3432	000.70379	777,234	INSTALL 1,150 FEET OF 4 INCH AND 5,370 FEET OF 2 INCH POLY ALONG THE	ALL COSTOWILING	NIVEN OARS	3131EW INTEGRAL	DECEMBER
5453	080.76380	4,245		RESIDENTIAL	FORNEY	GROWTH	DECEMBER
			ALONG WEST CENTRAL AND ABANDON 1,949 FEET OF 2 INCH STEEL AND 160 FEET OF 3 INCH POLY IN GEORGETOWN, WILLIAMSON COUNTY IN ACCORDANCE WITH				
5454	080.76382		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE ONE 4-STROKE GAS CONCRETE SAW FOR THE SWEETWATER	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY GENERAL PLANT -	DECEMBER
5455	080.76385	1,486	DISTRICT.	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	APRIL
F 450	000 70000	040 500	INSTALL 2,325 FEET OF 6 INCH POLY ALONG BROCKBANK NORTH OF WALNUT HILL IN DALLAS AND ABANDON 2,325 FEET OF 6 INCH STEEL AND 10 FEET OF 6 INCH	ALL CUCTOMEDO	DALLAC	OVOTEM INTEGRITY	DECEMBED
5456 5457	080.76390 080.76392	819,509 2,395	POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE DELL LATITUDE 9520, XCTO. INSTALL 800 FEET OF 4 INCH POLY ALONG JOHN CARPENTER FREEEWAY IN	ALL CUSTOMERS ALL CUSTOMERS	DALLAS SYSTEM WIDE	SYSTEM INTEGRITY GENERAL PLANT - IT	DECEMBER MARCH
5458	080.76394	40,437		ALL CUSTOMERS	IRVING	GROWTH	DECEMBER
5459	080.76398	3,595	INSTALL 4,600 FEET OF 2 INCH POLY ALONG THE STREETS OF RIDGE LAKE SUBDIVISION IN HEATH, ROCKWALL COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	HEATH	GROWTH	DECEMBER
5460	080.76402	344.595	INSTALL 1,785 FEET OF 2 INCH POLY ALONG WHIRLAWAY NEAR HARWICH IN DALLAS AND ABANDON 1,785 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 60 FEET OF 2 INCH POLY ALONG DOGWOOD DRIVE AND ABANDON 45 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5461	080.76405	2,097	TEXAS RULE 8.209.	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	SEPTEMBER
5462	080.76407	15,867	ISNTALL 3,240 FEET OF 4 INCH AND 4,760 FEET OF 2 INCH POLY ALONG THE STREETS OF SENDERA RANCH SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 871 FEET OF 2 INCH POLY ALONG LEXINGTON PARKS SUBDIVISION IN	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5463	080.76408	31,141	FRISCO. INSTALL 2,030 FEET OF 2 INCH AND 60 FEET OF 6 INCH POLY ALONG YUMA AND	RESIDENTIAL	FRISCO	GROWTH	SEPTEMBER
5464	080.76419	294,677	PHOENIX STREETS AND ABANDON 1,010 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,650 FEET OF POLY ALONG COVINGTON IN WICHITA FALLS AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
5465	080.76420	392,589	ABANDON 1,895 FEET OF STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
			INSTALL 1,425 FEET OF 2 INCH POLY ALONG YUMA AND GUNNISON IN WICHITA FALLS AND ABANDON 825 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL				
5466	080.76421	220,534	ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5467	080.76422	145 645	INSTALL 1,350 FEET OF 2 INCH POLY ALONG CLOVIS AND RUIDOSA IN WICHITA FALLAS AND ABANDON 865 FEET OF 2 INCH AND 1,020 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
5468	080.76423	82,925	PURCHASE 5430 RUGGED LAPTOPS ALONG WITH ASSOCIATED ACCESSORIES	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	JULY
0400	000.70420	02,320	INSTALL 75 FEET OF 4 INCH POLY ALONG HORNE STREET, 450 FEET OF 2 INCH POLY ALONG CARVER DRIVE AND HELMICK AVENUE AND ABANDON 450 FEET OF 3	ALL GOOTOMERO	OTOTEM WIDE	GENERAL I EART - II	5021
5469	080.76425	356,779	INCH STEEL AND 30 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,890 FEET OF 2 INCH POLY ALONG RUIDOSA AND YUMA IN WICHITA				
5470	080.76426	240,377	FALLS AND ABANDON 1,614 FEET OF 2 INCH AND 133 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5471	080.76427	7,653	INSTALL 2,065 FEET OF 2 INCH POLY ALONG THE STREETS OF WILCO RANCH SUBDIVISION IN HUTTO. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	HUTTO	GROWTH	DECEMBER
5.170	000 70 400	100.011	INSTALL 630 FEET OF 2 INCH POLY ALONG YUMA AND GUNNISON IN WICHITA FALLS AND ABANDON 510 FEET OF 2 INCH STEEL IN ACCORDANCE WITH		WIIOUITA FALLO	0.407514.1075-0.0177	DESCRIPTO
5472	080.76428	139,314	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,435 FEET OF 2 INCH POLY ALONG SHASTA AND GUNNISON IN WICHITA FALLS AND ABANDON 454 FEET OF 2 INCH AND 453 FEET OF 4 INCH STEEL IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5473	080.76429	167,517	FALLS AND ABANDON 494 FEEL OF 2 INCH AND 495 FEEL OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 565 FEET OF 2 INCH AND 1,120 FEET OF 6 INCH POLY AND ABANDON 1,087	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
			FEET OF 6 INCH, AND 626 FEET OF 2 INCH STEEL ALONG TUCSON AND SKYLINE IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD				
5474	080.76430	422,836	COMMISSION OF TEXAS RULE 8.209. INSTALL 95 FEET OF 2 INCH AND 1,220 FEET OF 6 INCH POLY AND ABANDON 936	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
			FEET OF 6 INCH, 522 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG PHOENIX AND SHASTA IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE				
5475	080.76431	252,664	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 212 FEET OF 8 INCH, 235 FEET OF 4 INCH, AND 2,687 FEET OF 2 INCH	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5476	080.76433		POLY ALONG THE STREETS OF COTTAGES AT PARMER RANCH. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT DECILI ATOR STATION #04, 40 EEET OF 2 INCH. AND 90 EEET OF 2	RESIDENTIAL	LIBERTY HILL	GROWTH	OCTOBER
5477 5478	080.76434 080.76435	145,245 340,855	INSTALL DISTRICT REGULATOR STATION #04, 40 FEET OF 2 INCH, AND 80 FEET OF 4 IMPLEMENT AT&T MPLS CIRCUITS FOR EACH OF THE 23 CONTROL WAVE MASTERS IN THE MDTX SERVICE CENTERS.	ALL CUSTOMERS ALL CUSTOMERS	WAXAHACHIE SYSTEM WIDE	SYSTEM INTEGRITY GENERAL PLANT - IT	DECEMBER DECEMBER
U-11U	000.10400	J 4 U,033	MASTERS IN THE MUTX SERVICE CENTERS. INSTALL DISTRICT REGULATOR STATION #18 AND 1,300 FEET OF 2 INCH POLY ALONG NE 36TH AND EAST MAIN IN GRAND PRAIRIE AND ABANDON DISTRICT	ALL GOOTOWERS	OTOTEW WIDE	OLIVLIAL FLAINT - II	DECLIVIDER
5479	080.76440	217	REGULATOR STATION #18, 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	DECEMBER
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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5480	080.76448	3,119	CHANGE FLOURESCENT BULBS WITH LED BULBS AT THE BROWNWOOD SERVICE CENTER WAREHOUSE.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	JULY
			INSTALL 3,245 FEET OF 2 INCH POLY INTHE ALLEY OF CARRY IN DALLAS AND ABANDON 2,505 FEET OF 2 INCH, 710 FEET OF 3 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5481	080.76451	535,933	INSTALL 960 FEET OF 12 INCH POLY ALONG SOUTH 2ND STREET AND GURLEY IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5482	080.76458	712,363	WACO AND ABANDON 960 FEET OF 12 STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 984 FEET OF 8 INCH AND 3.634 FEET OF OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
5483	080.76460	22,329	STREETS OF PARKSIDE ON THE RIVER SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 2,945 FEET OF 2 INCH POLY ALONG THE ALLEY OF WHIRLAWAY NEAR DALE CREST IN DALLAS AND ABANDON 2,600 FEET OF 2 INCH STEEL AND 345	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
5484	080.76461	669,003	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5485	080.76462	29,539	INSTALL 1,386 FEET OF 8 INCH, 456 FEET OF 4 INCH AND 4,466 FEET OF 2 INCH POLY ALONG THE STREETS OF PARKSIDE ON THE RIVER SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
5486	080.76468	58,201	INSTALL 175 FEET OF 2 INCH POLY ALONG FEATHERSTONE DRIVE AND ABANDON 110 FEET OF 2 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	JUNE
5487	080.76469	513,850	INSTALL 6,596 FEET OF 2 INCH, 1,205 FEET OF 4 INCH AND 1,476 FEET OF 12 INCH POLY ALONG THE STREETS OF HONEY CREEK SUBDIVISION IN MCKINNEY.	RESIDENTIAL	MCKINNEY	GROWTH	DECEMBER
5488	080.76470	23,266	INSTALL 6,310 FEET OF 2 INCH AND 1,083 FEET OF 4 INCH POLY ALONG THE STREETS OF COTTAGES SUBDIVISION IN CELINA, COLLIN COUNTY. INSTALL 3,500 FEET OF 2 INCH AND 3,700 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	CELINA	GROWTH	DECEMBER
5489 5490	080.76472 080.76473	273,279 262,054	STREETS OF ARCADIA TRAILS SUBDIVISION IN BALCH SPRINGS. DEVELOPER INSTALLED FACILITIES. INSTALL DISTRICT REGULATOR STATION #01 AND 30 FEET OF 2 INCH AND 100 FEET.	RESIDENTIAL ALL CUSTOMERS	BALCH SPRINGS MUENSTER	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
5491	080.76478	6,006	INSTALL 170 FEET OF 4 INCH AND ABANDON 170 FEET OF 2 INCH ALONG CEDARDALE ROAD IN DALLAS.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT	SEPTEMBER
			RELOCATE FACILITIES.				
5492	080.76481	53,165	INSTALL 80 FEET OF 2 INCH POLY ALONG CHERRY STREET AND ABANDON 80 FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8 209. INSTALL 1,930 FEET FO 2 INCH, 120 FEET OF 4 INCH AND 1,440 FEET OF 6 INCH POLY ALONG THE STREETS OF TRADITION SUBDIVISION IN FORT WORTH, DENTON	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	JUNE
5493 5494	080.76482 080.76483		COUNTY. RELOCATE FACILITIES. INSTALL 225 FEET OF 2 INCH AND 725 FEET OF 4 INCH POLY INSTALL 440 FEET OF 4 INCH POLY ALONG AVE A AND 10TH NE AND ABANDON 440	RESIDENTIAL ALL CUSTOMERS	FORT WORTH EVERMAN	GROWTH SYSTEM INTEGRITY	DECEMBER SEPTEMBER
5495	080.76490	243,645	FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL LINE D GROUNDBED AND RECTIFIER AT 4911+17 AND ABANDON LINE D	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	DECEMBER
5496	080.76491	70,976		ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
5497	080.76492	102,091	INSTALL 1,000 FEET OF 8 INCH, 6,550 FEET OF 6 INCH, 4,895 FEET OF 4 INCH POLY ALONG THE STREETS OF SAPPHIRE BAY SUBDIVISION IN ROWLETT. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROWLETT	GROWTH	DECEMBER
			INSTALL 425 FEET OF 2 INCH POLY AND ABANDON 420 FEET OF 2 INCH STEEL ALONG SHILOH STREET IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE				
5498	080.76496	304,616	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,473 FEET OF 6 INCH POLY AND ABANDON 1,477 FEET OF 2 INCH STEEL ALONG EAST HICKORY HILL ROAD IN ARGYLE, DENTON COUNTY IN ACCORDANCE	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5499	080.76498	557,151	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PROVIDE AND INSTALL 12'X12' CHI ROLLING STEEL DOOR WITH OPERATOR	ALL CUSTOMERS	ARGYLE	SYSTEM INTEGRITY	DECEMBER
5500	080.76501	12,862	INSPECTION TRAINING WAREHOUSE. RELOCATE FACILITIES.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	JUNE
5501	080.76504	(17,070)	INSTALL 600 FEET OF 6 INCH POLY ALONG HARRIS RIDGE BOULEVARD AND JOHN HENRY FAULK DRIVE IN PFLUGERVILLE AND ABANDON 700 FEET OF 6 INCH POLY.	ALL CUSTOMERS	PFLUGERVILLE	RELOCATION OF FACILITIES	DECEMBER
5502	080.76508	178,087	INSTALL 640 FEET OF 8 INCH POLY ALONG EDGEWOOD TERRACE AND ABANDON 640 FEET OF 8 INCH STEEL TO ACCOMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
3302	000.70300	170,007	INSTALL 850 FEET OF 2 INCH POLY ALONG SIMMONS DRIVE AND ABANDON 798 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE	ALL COSTOWILING	TOKT WOKIII	3131EW INTEGRAT	3LF ILWIDLIX
5503 5504	080.76509 080.76510	114,949 434,957		ALL CUSTOMERS ALL CUSTOMERS	HURST MADISONVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER OCTOBER
5504	080.76510	434,937	INSTALL 1,629 FEET OF 2 INCH, 1,150 FEET OF 6 INCH POLY ALONG MAIN STREET	ALL CUSTOMERS	MADISONVILLE	STSTEWNINTEGRITT	OCTOBER
5505	080.76511	500,128	IN MADISONVILLE AND ABANDON 815 FEET OF 4 INCH, 1,095 FEET OF 2 INCH POLY AND 750 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 943 FEET OF 4 INCH, 2,689 FEET OF OF 2 INCH POLY. ABANDON 556 FEET OF 3 INCH, 1,303 FEET OF 2 INCH STEEL AND 263 FEET OF 3 INCH AND 756 FEET OF 2 INCH POLY ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN				
5506	080.76513	627,693	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 378 FEET OF 2 INCH, 98 FEET OF 4 INCH, 1,960 FEET OF 6 INCH POLY AND ARABON OF FEET OF 4 INCH POLY A 107 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	DECEMBER
EF07	000 70511	E00 441	ABANDON 98 FEET OF 4 INCH POLY, 1,972 FEET OF 4 INCH STEEL ALONG MAIN STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE	ALL CHOTOMES	MADICONI "' ' E	CVCTEM INTEGRAT	DECEMBES
5507	080.76514	520,141	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,032 FEET OF 2 INCH, 1,003 FEET OF 6 INCH POLY AND ABANDON 1,324 FEET OF 2 INCH, 526 FEET OF 4 INCH STEEL AND 406 FEET OF 2 INCH, 468 FEET	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	DECEMBER
5508	080.76515	417,777	OF 4 INCH POLY ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 420 FEET OF 2 INCH, 2,078 FEET OF 4 INCH POLY AND ABANDON 907 FEET OF 4 INCH, 523 FEET OF 3 INCH STALL 420 FEE	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY	DECEMBER
			44 FEET OF 2 INCH POLY ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			avezz:	
5509	080.76516	473,544	INSTALL 5,075 FEET OF 4 INCH POLY ALONG BERRY ROAD. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	MADISONVILLE	SYSTEM INTEGRITY	DECEMBER
5510	080.76519	4,952	INSTALLED FACILITIES. INSTALL 380 FEET OF 4 INCH POLY ALONG THE STREETS OF COPPELL AND	INDUSTRIAL	MESQUITE	GROWTH	OCTOBER
5511	080.76521	132,753	ABANDON 250 FEET OF 4 INCH POLY AND 130 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,642 FEET OF 4 INCH ALONG NORTH 27TH STREET FROM PARK LAKE	ALL CUSTOMERS	COPPELL	SYSTEM INTEGRITY	JULY
5512	080.76522	524 544	DRIVE TO EDNA AVENUE IN WACO ABANDON 1,512 FEET OF 2 INCH STEEL AND 125 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	OCTOBER
5513	080.76523	24,632	INSTALL 6 FEET OF 10 INCH STEEL ALONG STREETS IN ABILENE AND ABANDON 5 FEET OF 10 INCH STEEL. INSTALL 3900 FEET OF 2 INCH AND 950 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY	JUNE
5514	080.76524	104 220	INSTALL 3,900 FEET OF 2 INCH AND 950 FEET OF 4 INCH POLY ALONG THE STREETS OF WYNDHAM RIDGE SUBDIVISION IN WYLIE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	WYLIE	GROWTH	DECEMBER
			INSTALL 1,840 FEET OF 4 INCH AND 1,855 FEET OF 2 INCH POLY ALONG THE STREETS OF LA FRONTERA SUBDIVISION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	OCTOBER
5515 5516	080.76525 080.76526	43,535	INSTALL 2,900 FEET OF 2 INCH POLY ALONG THE STREETS OF OVERLAND GROVE	RESIDENTIAL	FORTWORTH	GROWTH	OCTOBER
3310	000.70020	95,516	SUBDIVISION: DEVELOPER INSTALLED FAUILTIES. INSTALL 1,970 FEET OF 4 INCH, 3,500 FEET OF 2 INCH POLY ALONG BIRD STONE DRIVE IN BRIARWOOS HILLS SUBDIVISION IN FORNEY. DEVELOPER INSTALLED	INLOIDENTIAL	TORNET	GNOWIE	OCTOBER
5517	080.76527	207,912	FACILITIES.	RESIDENTIAL	FORNEY	GROWTH	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5518	080.76532	91,086	INSTALL 3,855 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKE SHORE VILLAGE SUBDIVISION IN ROWLELTT. DEVELOPER INSTALLED FACILITIES. INSTALL 280 FEET OF 2 INCH POLY ALONG CHANDLER AND DAY STREET AND	RESIDENTIAL	ROWLETT	GROWTH	DECEMBER
5519	080.76535	23,742	ABANDON 283 FEET OF 3 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 2,520 FEET OF 2 INCH POLY ALONG NORTH 29TH STREET FROM PARK LAKE DRIVE TO EDMA AVENUE IN WACO AND ABANDON 2,019 FEET OF 2 INCH STEEL. 135 FEET OF 2 INCH POLY. 299 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	JULY
5520 5521	080.76538 080.76544	510,225 350,349		ALL CUSTOMERS ALL CUSTOMERS	WACO SYSTEM WIDE	SYSTEM INTEGRITY GENERAL PLANT - EQUIPMENT	DECEMBER JUNE
5522	080.76550	55,957	INSTALL 120 FEET OF 2 INCH POLY ALONG FM 27 ALONG THE STREETS OF CITY OF FAIRFIELD.	COMMERCIAL OR INDUSTRIAL	FAIRFIELD	GROWTH	JUNE
5523	080.76554	56.762	INSTALL 1,080 FEET OF 8 INCH, 3,400 FEET OF 2 INCH POLY ALONG STREETS OF ROLLING RIDGE SUBDIVISION IN VAN ALSTYNE, GRAYON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	VAN ALSTYNE	GROWTH	DECEMBER
			INSTALL 2,340 FEET OF 8 INCH POLY ALONG HWY 5 AND REDDEN ROAD IN VAN				
5524	080.76555	172,838	ALSTYNE IN GRAYSON COUNTY. INSTALL 2,435 FEET OF 2 INCH POLY ALONG NORTH 31ST STREET FROM PARK LAKE DRIVE TO EDNA AVENUE IN WACO AND ABANDON 521 FEET OF 2 INCH POLY, AND 1,924 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	VAN ALSTYNE	GROWTH	DECEMBER
5525 5526	080.76556 080.76557		COMMISSION OF TEXAS RULE 8.209. INSTALL 1,500 FEET OF 2 INCH POLY ALONG MLK JR BOULEVARD, SOUTH YOUNG S	ALL CUSTOMERS ALL CUSTOMERS	WACO WAXAHACHIE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
			INSTALL 3,300 FEET OF 2 INCH POLY ALONG THE STREETS OF DEVONSHIRE				
5527	080.76560	28,632	VILLAGE 8 SUBDIVISION IN FORNEY. DEVELOPER INSTALLED FACILITIES. INSTALL 2,800 FEET OF 6 INCH AND 4,700 FEET OF 2 INCH POLY ALONG THE	RESIDENTIAL	FORNEY	GROWTH	DECEMBER
5528	080.76562	88,564	STREETS OF DEVONSHIRE VILLAGE 14 SUBDIVISION IN FORNEY, KAUFMAN COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 20 FEET OF 8 INCH STEEL AT L20-2 STATION IN GEORGETOWN AND ABANDON SKID BUILT STATION IN ACCORDANCE WITH RAIL ROAD COMMISSION OF	RESIDENTIAL	FORNEY	GROWTH	DECEMBER
5529	080.76571	160,233	TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY	DECEMBER
5530	080.76574	401,719	INSTALL 3,250 FEET OF 6 INCH, 3,000 FEET OF 4 INCH AND 1,800 FEET OF 2 INCH POLY ALONG THE STREETS OF SPRINGHILLS SUBDIVISION IN BOYD.	RESIDENTIAL	BOYD	GROWTH	DECEMBER
5531	080.76575 080.76577	295,451	INSTALL 800 FEET OF 2 INCH POLY ALONG SOUTH DALLAS AVENUE AND PECAN STR NEW PEDESTAL FOR VEHICLE 21140 IN MCKINNEY		LANCASTER SYSTEM WIDE	SYSTEM INTEGRITY GENERAL PLANT - IT	DECEMBER SEPTEMBER
5532 5533 5534	080.76580 080.76581		INSTALL DISTRICT REGULATOR STATION #01 NORTH OF THE MITCHUM AND COLLECTIVE AND FOR THE MITCHUM AND COLLECTIVE AND COLLECTIVE AND COLLECTIVE AND COLLECTIVE A	ALL CUSTOMERS ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	MALAKOFF FRISCO	SYSTEM INTEGRITY GROWTH	DECEMBER SEPTEMBER
5535	080.76582		RELOCATE FACILITIES. INSTALL 2,200 FEET OF 6 INCH AND 20 FEET OF 4 INCH POL'		FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5536	080.76587 080.76588	962,958 23,468	INSTALL 1,850 FEET OF 12 INCH POLY ALONG JENNINGS AVE AND ABANDON 5 FEET OF 12 INCH POLY IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5537 5538	080.76589	165,811	INSTALL 330 FEET OF 2 INCH POLY ALONG FAIR GREEN DRIVE. INSTALL 1,620 FEET OF 8 INCH AND 10 FEET OF 2 INCH POLY ALONG SOUTH HARDIN BOULEVARD AND MCKINNEY RANCH PARKWAY IN MCKINNEY, INSTALL 800 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY ALONG SOUTH 31ST IN	RESIDENTIAL ALL CUSTOMERS	TROPHY CLUB MCKINNEY	GROWTH GROWTH	OCTOBER OCTOBER
5539	080.76590	143,925	CORSICANA AND ABANDON 603 FEET OF 2 INCH, 580 FEET OF 3 INCH POLY AND 106 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 1,571 FEET OF 6 INCH, 15 FEET OF 4 INCH POLY ALONG TURNER WARNELL ROAD AND ABANDON 873 FEET OF 6 INCH AND 789 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5540	080.76591	324,054	TEXAS RULE 8.209. INSTALL 535 FEET OF 2 INCH POLY ALONG SOUTH HARDIN BOULEVARD IN	ALL CUSTOMERS COMMERCIAL OR	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
5541	080.76592	17,948	MCKINNEY. INSTALL 1,700 FEET OF 4 INCH POLY ALONG TX 121 IN BONHAM, FANNIN COUNTY.	INDUSTRIAL COMMERCIAL OR	MCKINNEY	GROWTH	OCTOBER
5542	080.76612	9,034	DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	BONHAM	GROWTH	DECEMBER
5543	080.76615	16,986	INSTALL INTERNET EQUIPMENT, RADIOS AND BACKUP POWR AT VARIOUS	ALL CUSTOMERS	LANCASTER	GROWTH	DECEMBER
5544	080.76621	28,822	LOCATIONS IN DALLAS. INSTALL 305 FEET OF 4 INCH POLY ALONG THE STREETS OF DENTON CROSSING	ALL CUSTOMERS COMMERCIAL OR	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
5545 5546	080.76624 080.76627	4,887 5,205		INDUSTRIAL ALL CUSTOMERS	DENTON SYSTEM WIDE	GROWTH STRUCTURES	JUNE JUNE
5547	080.76628	465,578	INSTALL 2,975 FEET OF 2 INCH POLY ALONG THE STREETS OF GOLDTHWAITE AND ABANDON 315 FEET OF 2 INCH POLY AND 2,732 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,900 FEET OF 4 INCH POLY ALONG US HWY 82 IN BONHAM, FANNIN	ALL CUSTOMERS	GOLDTHWAITE	SYSTEM INTEGRITY	DECEMBER
5548 5549	080.76629 080.76633	6,866 1,503	COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY AI	ALL CUSTOMERS ALL CUSTOMERS	BONHAM DENTON	GROWTH SYSTEM INTEGRITY	DECEMBER JULY
5550	080.76635	606,708	MID-TEX EQUIPMENT CAPITAL FUNDING FOR THE PURCHASE OF 50 GAS TRAC LZ- 30. INSTALL DISTRICT REGULATOR STATION #23, 75 FEET OF 2 INCH AND 75 FEET OF	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	JUNE
			4 INCH POLY ALONG WOODS AND BIRGE STREETS IN SHERMAN AND ABANDON				
5551	080.76638	92,163	DISTRICT REGULATOR STATION #23 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	DECEMBER
5552	080.76641	5,053	INSTALL NEW FENCE AROUND DISTRICT REGULATOR STATION #18 ALONG 10TH SOUTHEAST AND POLK STREET IN PARIS, TEXAS	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	APRIL
5553	080.76644	1,030,193	INSTALL 3,060 FEET OF 4 INCH AND 180 FEET OF 2 INCH POLY NEAR THE INTERSEC' RELOCATE FACILITIES. INSTALL 1,050 FEET OF 4 INCH AND 365 FEET OF 2 INCH POLY ALONG SOUTH JUDKINS STREET AND ABANDON 1,420 FEET OF 4 INCH AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
	000 700	00	190 FEET OF 2 INCH STEEL TO ACCOMODATE THE CITY OF FORT WORTH IN	ALL 00:070::==:	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5554 5555	080.76650 080.76653	46,262	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG MELISSA COURT.	ALL CUSTOMERS RESIDENTIAL	KELLER	GROWTH	SEPTEMBER
5556	080.76655	141,321	RELOCATE FACILITIES. INSTALL 600 FEET OF 4 INCH POLY ALONG EAST BALTIMORE INSTALL 300 FEET OF 4 INCH POLY ALONG THE STREETS OF DFW AIRPORT IN	COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER
5557	080.76656	1,735	IRVING. INSTALL 2,460 FEET OF 4 INCH POLY BETWEEN SAN MEDINA AND GUS	INDUSTRIAL	IRVING	GROWTH	OCTOBER
EEFO	000 70057	007.450	THOMASSON IN DALLAS AND ABANDON 2,460 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMEDS	DALLAG	OVOTEM INTEGRATA	DECEMBER
5558	080.76657	607,453	INSTALL 460 FEET OF 2 INCH POLY ALONG BONNIE BRAE STREET RIGHT OF WAY	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	
5559	080.76658	47,091	IN DENTON. DEVELOPER INSTALLED FACILITIES. INSTALL 2,075 FEET OF 12 INCH, 640 FEET OF 4 INCH AND 8,365 FEET OF 2 INCH	INDUSTRIAL	DENTON	GROWTH	DECEMBER
5560	080.76659	621,350	POLY ALONG HOMETOWN BOULEVARD IN CRANDALL. DEVELOPER INSTALLED FACILITIES. INSTALL 2,765 FEET OF 2 INCH POLY AND ABANDON 2,765 FEET OF 3 INCH STEEL	RESIDENTIAL	CRANDALL	GROWTH	DECEMBER
5561	080.76660	799,646	ALONG SAN MEDINA AND SAN PAULA IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,100 FEET OF 2 INCH AND 600 FEET OF 4 INCH POLY AND ABANDON 174	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			FEET OF 4 INCH, 310 FEET OF 6 INCH, 742 FEET OF 3 INCH, 350 FEET OF 2 INCH STEEL AND 190 FEET OF 6 INCH 100 FEET OF 2 INCH POLY ALONG WITH DISTRICT REGULATOR STATION 02 LOCATED ON AVE 3 AND EAST 3RD IN BURKBURNETT,				
	080.76661	275,171	WICHTA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #13 ALONG 4TH STREET NORTHWEST AND AVENUE C NORTHWEST IN CHILDRESS AND ABANDON DISTRICT REGULATOR.	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY	DECEMBER
5562				i l		1	ĺ
	080 76669	127 400	STATION #13 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	CHII UDEcc	SYSTEM INTEGRITY	DECEMBER
5563	080.76662 080.76664	137,496 4.895	8.209.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	CHILDRESS	SYSTEM INTEGRITY GROWTH	DECEMBER SEPTEMBER
	080.76662 080.76664 080.76666	4,895			CHILDRESS LEWISVILLE HILLSBORO	SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY	DECEMBER SEPTEMBER DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	TROUEDT NO.	0001(1)	INSTALL DISTRICT REGULATOR STATION OF SOITS AND 35 FEET OF 2 INCH 50 FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS015 AND 60 FEET OF 6 INCH STEEL AND 5 FEET OF 6 INCH ALONG	BENEFITED	LOUATION	T NODEOT	GERRIGE
			GRANT STREET IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE				
5568	080.76680	115,120	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 110 FEET OF 2 INCH, 485 FEET OF 4 INCH POLY AND DISTRICT	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
			REGULATOR STATION DRS025 AND ABANDON DISTRICT REGULATOR STATION DRS025 AND 297 FEET OF 3 INCH POLY AND 17 FEET OF 3 INCH, 12 FEET OF 4				
			INCH, AND 18 FEET OF 6 INCH STEEL ALONG GALVESTON STREET IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5569	080.76681		TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5570	080.76682	558,349	INSTALL 2,104 FEET OF 4 INCH POLY ALONG THE STREETS OF FORT WORTH AND AF INSTALL DISTRICT REGULATOR STATION DRS64 AND 325 FEET OF 4 INCH, 325	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
			FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS64 AND 21 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL ALONG HARRISON STREET IN				
5571	080.76684	206 913	WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
0071	000.70001	200,010	INSTALL DISTRICT REGULATOR STATION DRS118 AND 445 FEET OF 2 INCH, 365 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS118 AND	7.EE GOOTGINETE	Widiliniting	OTOTEM INTEGRATI	BEGEINBER
			27 FEET OF 2 INCH POLY, 18 FEET OF 2 INCH, 9 FEET OF 3 INCH, AND 34 FEET OF 4				
5572	080.76686	213,650	INCH STEEL IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
5573	080.76687	37,697	INSTALL 100 FEET OF 2 INCH POLY ALONG WEST PLUM. INSTALL 5,300 FEET OF 8 INCH POLY ALONG BELTLINE ROAD IN LANCASTER.	RESIDENTIAL	DE LEON	GROWTH	DECEMBER
5574	080.76688	15,421	DEVELOPER INSTALLED FACILITIES. INSTALL UPGRADED METER AT TRINITY RIVER AUTHORITY DUE TO BOILER	ALL CUSTOMERS	LANCASTER	GROWTH	DECEMBER
5575	080.76694	20,994	INSTALL IN DALLAS, DALLAS COUNTY.	ALL CUSTOMERS	DALLAS	GROWTH	NOVEMBER
			INSTALL MOTORIZED REGULATORS AND ABANDON MOTORIZED REGULATORS ACROSS THE MDTX SYSTEM FOR 45 LOCATIONS IN ACCORDANCE WITH THE				
5576	080.76695	193,657	RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRIBUTION MOTORIZED REGULATORS IN 95 LOCATIONS ACROSS THE	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
5577	080.76697	554 977	MDTX SYSTEM IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
5578	080.76698		INSTALL 1,206 FEET OF 2 INCH POLY ALONG THE STREETS OF SUN CITY NH 80. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN		DECEMBER
3376	000.70090	3,103		KESIDENTIAL	GLONGLIOWN	GROWTH	DECEMBER
			PURCHASE AND INSTALL NEW OFFICE FURNITURE, BUILDING SIGNAGE, BUILDING FIRE ALARM SYSTEM, BUILDING ACCESS CONTROLS, BUILDING SURVEILLANCE				
5579	080.76703	790,745	SYSTEM, IT/COMPUTER AND PHONE EQUIPMENT, AUDIO AND VISUAL APPLICANCES FOR ROUNDROCK SERVICE CENTER, WILLIAMSON COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
			RELOCATE FACILITIES. INSTALL 119 FEET OF 2 INCH, 2,481 FEET OF 4 INCH POLY				
			AND ABANDON 1,267 FEET OF 3 INCH, 580 FEET OF 4 INCH POLY AND 133 FEET OF				
5580	080.76713	413,574	2 INCH, 518 FEET OF 4 INCH STEEL IN CAMERON, MILAM COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	DECEMBER
			ABANDON METER TUBE GAP CONTROLLERS AT GENERAL MOTORS ASSEMBLY PLANT AND FOSTER FORBES LOCATIONS IN ACCORDANCE WITH THE RAILROAD				
5581	080.76714	58,525	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 177 FEET OF 2 INCH POLY ALONG FM 1417 TO ACCOMMODATE TXDOT WIDENING PROJECT AND ABANDON 150 FEET OF 2 INCH				
5582	080.76724	63,558	POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY	DECEMBER
5583	080.76728	13,684	INSTALL 600 FEET OF 2 INCH ALONG DENTON COUNTY RIGHT OF WAY IN UNINCORPORATED DENTON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	UNINCORPORATED	GROWTH	DECEMBER
			INSTALL 2,675 FEET OF 2 INCH AND 80 FEET OF 8 INCH POLY ALONG STEPHANIE DRIVE AND ABANDON 2,675 FEET OF 3 INCH AND 80 FEET OF 8 INCH STEEL IN				
5584	080.76731	528 905	HALTOM CITY, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	DECEMBER
		37,803		COMMERCIAL OR			
5585	080.76735	37,003	INSTALL 3,373 FEET OF 6 INCH POLY ALONG NORWICH STREET IN DALLAS. INSTALL 2,130 FEET OF 4 INCH AND 2,820 FEET OF 2 INCH POLY ALONG THE	INDUSTRIAL	DALLAS	GROWTH	DECEMBER
5586	080.76737	144,273	STREETS OF STONE EAGLE SUBDIVISION IN AZLE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	AZLE	GROWTH	DECEMBER
			INSTALL 230 FEET OF 4 INCH POLY ALONG WHEELER AND ABANDON 210 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE				
5587	080.76738	51,735	8.209. INSTALL 130 FEET OF 4 INCH POLY ALONG NELSON AND ROBERTS AND ABANDON	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY	SEPTEMBER
5588	080.76752	63,303	125 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY	DECEMBER
		•	INSTALL 3,250 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTH STAR				
5589	080.76754	219,098	SUBDIVISION IN FORT WORTH, TARRANT COUNTY. INSTALL 3,591 FEET OF 2 INCH AND 1,740 FEET OF 4 INCH POLY ALONG THE	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5590	080.76763	79,161	STREETS OF EMMANUAL LANE IN CELINA, COLLIN COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	CELINA	GROWTH	DECEMBER
			INSTALL 1,185 FEET OF 2 INCH POLY ALONG SOUTH LOCKHART ROAD AND WEST	COMMERCIAL OR			
5591	080.76765	21,612	WASHINGTON STREET IN STEPHENVILLE. DEVELOPER INSTALLED FACILITIES. INSTALL 330 FEET OF 4 INCH POLY ALONG 4TH STREET SOUTHWEST AND	INDUSTRIAL	STEPHENVILLE	GROWTH	SEPTEMBER
	000 70774	07.000	ABANDON 309 FEET OF 3 INCH STEEL, 17 FEET OF 3 INCH POLY IN ACCORDANCE		01111 P.D.500	0.407514.11175.001714	
5592	080.76771		WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR STATION AND 700 FEET OF 8 INCH POLY AND RETIRE OLD	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY	JULY
5593	080.76773	815,291	STATION ALONG NEW YORK AVE IN ARLINGTON, TARRANT COUNTY	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
5594	080.76776	(5.609)	RELOCATE FACILITIES. INSTALL 122 FEET OF 6 INCH POLY ALONG MORNINGSTAR BOULEVARD AND STELLAR WIND DIRVE AND ABANDON 55 FEET OF 6 INCH POLY	ALL CUSTOMERS	GEORGETOWN	RELOCATION OF FACILITIES	SEPTEMBER
-507	223010	(0,009)	RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH POLY ALONG TURTLE COVE ISTREET IN ROCKWALL AND ABANDON 190 FEET OF 3 INCH POLY IN ACCORDANCE		223,132,07711		TEMBER
5595	080.76778	100,630	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	OCTOBER
5596	080.76780	50,505	INSTALL 10 FEET OF 4 INCH STEEL AND METER SET AND DISTRICT REGULATOR STATION ALONG MARS DRIVE IN WOODWAY.	COMMERCIAL OR INDUSTRIAL	WOODWAY	GROWTH	DECEMBER
5597	080.76782	120,868	RELOCATE FACILITIES. INSTALL 950 FEET OF 4 INCH POLY TO ACCOMODATE CITY O INSTALL 700 FEET OF 4 INCH POLY ALONG MAIN STREET AND ABANDON 350 FEET	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY SYSTEM	DECEMBER
5598	080.76783	9,599	OF 2 INCH AND 350 FEET OF 1.25 INCH POLY IN LEWISVILLE. INSTALL 687 FEET OF POLY ALONG THE STREETS OF BURLESON. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	LEWISVILLE	IMPROVEMENT	DECEMBER
5599	080.76788	24,697	INSTALLED FACILITIES.	INDUSTRIAL	BURLESON	GROWTH	SEPTEMBER
			INSTALL 50 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 45 FEET OF 2 INCH STEEL AND 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD				
5600	080.76793	44,596	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 330 FEET OF 6 INCH POLY ALONG LIVE OAK	ALL CUSTOMERS	YANTIS	SYSTEM INTEGRITY	DECEMBER
5601	080.76794	42.881	STREET IN COMMERCE AND ABANDON 330 FEET OF 6 INCH STEEL. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	COMMERCE	RELOCATION OF FACILITIES	DECEMBER
5602	080.76799		INSTALL 965 FEET OF 2 INCH, 1,137 FEET OF 4 INCH AND ABANDON 424 FEET OF 3 IN	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY	DECEMBER
5603	080.76806	27,028		COMMERCIAL OR INDUSTRIAL	TALTY	GROWTH	JUNE
7			RELOCATE FACILITIES. INSTALL 1,285 FEET OF 4 INCH AND 176 FEET OF 2 INCH POLY ALONG BULLDOG STADIUM DRIVE AND THIRD STREET IN BURNET AND			RELOCATION OF	
5604	080.76808	(43,223)	ABANDON 850 FEET OF 4 INCH POLY. INSTALL 1,100 FEET OF 2 INCH POLY ALONG HARDIWICK PLACE IN ABILENE.	ALL CUSTOMERS	BURNET	FACILITIES	DECEMBER
5605	080.76809	98,655	INSTALL 1, 100 FEET OF 2 INCH POLY ALONG HARDIWICK FLAGE IN ABILENE. DEVELOPER INSTALLED FACILITIES. INSTALL 5,000 FEET OF 2 INCH POLY ALONG THE STREETS OF WOODCREEK	RESIDENTIAL	ABILENE	GROWTH	OCTOBER
5606	080.76813	197,994	SUBDIVISION IN FATE.	RESIDENTIAL	FATE	GROWTH	SEPTEMBER
			RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH AND 1,400 FEET OF 6 INCH POLY ALONG MERRITT STREET IN RIVER OAKS AND ABANDON 1,400 FEET OF 2				
5607	080.76814	564,806	INCH AND 575 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY	DECEMBER
5608	080.76815	21,984	INSTALL 1,000 FEET OF 4 INCH POLY ALONG HARDWIC STREET IN ABILENE.	ALL CUSTOMERS	ABILENE	GROWTH	DECEMBER

						T	DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 890 FEET OF 2 INCH POLY ALONG RITA AND CLIFF IN GARLAND AND	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
5609	080.76819	134,837	ABANDON 880 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5040	000 70000	00.070	INSTALL 150 FEET OF 6 INCH POLY AND 50 FEET OF 2 INCH POLY ALONG MILAM & PRESTON STREETS AND ABANDON 150 FEET OF 6 INCH AND 50 FEET OF 2 INCH	ALL QUOTOMEDO	ENNIG	CVOTEM INTEGRITY	DECEMBED
5610	080.76823	66,272	STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	ENNIS	SYSTEM INTEGRITY	DECEMBER
5611	080.76825	11,165	INSTALL 850 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE. REPLACE OUTLET LEG OF DISTRICT REGULATOR STATION DFW#06. INSTALL 7 FEET OF 4 INCH STEEL AND ABANDON 7 FEET OF 2 INCH STEEL AT DFW AIRPORT	INDUSTRIAL	GRAND PRAIRIE	GROWTH SYSTEM	SEPTEMBER
5612	080.76826	49,841	IN GRAPEVINE.	ALL CUSTOMERS	GRAPEVINE	IMPROVEMENT	DECEMBER
5613	080.76827	21,317	INSTALL 80 FEET OF 4 INCH POLY ALONG NORTH COLLLINS IN ARLINGTON, TARRANT COUNTY.	COMMERCIAL OR INDUSTRIAL	ARLINGTON	GROWTH	DECEMBER
5614	080.76830	11,580	INSTALL 750 FEET OF 2 INCH POLY ALONG WALNUT LANE IN FORNEY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORNEY	GROWTH	DECEMBER
		,,,,,	INSTALL 160 FEET OF 12 INCH, 25 FEET OF 2 INCH AND 20 FEET OF 6 INCH POLY ALONG HIGHWAY 277 AND ABANDON 150 FEET OF 10 INCH AND 15 FEET OF 6 INCH		•		
5615	080.76831	456,746	STEEL AND 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
5616 5617	080.76832 080.76833	1,185,083	INSTALL ATLAS COMPOSITE WRAP TO RESTORE THE INTEGRITY OF LINE D-D9 IN IRVING IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 273 FEET OF L2 INCH STEEL ALONG STREETS OF MELISSA.	ALL CUSTOMERS ALL CUSTOMERS	IRVING MELISSA	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER AUGUST
5017	000.70000	(107)	INSTALL 2,550 FEET OF 4 INCH POLY ALONG THE STREETS OF DALLAS AND	ALE GOOTOMENO	WELIOOA	OTOTEMINTEGRATI	A00001
5618	080.76835	580,374	ABANDON 2,350 FEET OF 4 INCH STEEL, 200 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 50 FEET OF 2 INCH AND 1,515 FEET OF 4 INCH POLY ALONG NORTH WASHINGTON STREET AND MAPLE STREET IN FARMERSVILLE, COLLIN COUNTY				
5619	080.76841	234,921	AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY	DECEMBER
5015	000.70041	204,021	INSTALL 125 FEET OF 2 INCH AND 1,365 FEET OF 4 INCH POLY ALONG NORTH	ALE GOOTOMETO	TAIMENOVIELE	OTOTEWNINTEGRATT	DECEMBER
			WASHINGTON STREET AT HALE STREET IN FARMERSVILLE AND ABANDON 326 FEET OF 3 INCH POLY AND 1,094 FEET OF 4 INCH STEEL IN ACCORDANCE WITH				
5620	080.76842		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,160 FEET OF 2 INCH POLY ALONG THE STREETS OF HOMESTEAD	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY	DECEMBER
5621	080.76845	8,790	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 755 FEET OF 6 INCH POLY ALONG HIGHWAY 281 IN MARBLE FALLS AND	RESIDENTIAL	ROUND ROCK	GROWTH RELOCATION OF	JULY
5622	080.76846	(43,526)	ABANDON 854 FEET OF 6 INCH POLY.	ALL CUSTOMERS	MARBLE FALLS	FACILITIES	OCTOBER
5623	080.76847	82,883	INSTALL 860 FEET OF 6 INCH POLY ALONG HEMPHILL STREET.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
5624	080.76848	49,299	INSTALL 5 FEET OF 8 INCH POLY ALONG GREAT OAKS DRIVE IN BRUSHY CREEK AND ABANDON 8 FEET OF 8 INCH POLY.	ALL CUSTOMERS	BRUSHY CREEK	SYSTEM INTEGRITY	DECEMBER
5625	080.76857	78,401	INSTALL 900 FEET OF 4 INCH AND 2,840 FEET OF 2 INCH POLY ALONG THE STREET OF ESPERANZA SUBDIVISION IN MESQUITE. DEVELPOER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 355 FEET OF 6 INCH ALONG GREENVILLE	RESIDENTIAL	MESQUITE	GROWTH	DECEMBER
			AVENUE IN ALLEN AND ABANDON 346 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF ALLEN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS				
5626	080.76858	140,194	RULE 8.209. INSTALL 1,535 FEET OF 4 INCH AND 1,158 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	ALLEN	SYSTEM INTEGRITY	DECEMBER
5627	080.76861	26,988	STREETS OF SALERNO SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 200 FEET OF 12 INCH STEEL AND ABANDON 200 FEET OF 12 INCH STEEL	RESIDENTIAL	ROUND ROCK	GROWTH RELOCATION OF	DECEMBER
5628	080.76862	138,847	ALONG FM 1417 IN SHERMAN, GRAYSON COUNTY. INSTALL 4,095 FEET OF 4 INCH POLY ALONG BURLINGTON ROAD BETWEEN	ALL CUSTOMERS	SHERMAN	FACILITIES	DECEMBER
			MINTON ROAD AND EAST MCLEROY BOULEVARD IN SAGINAW AND ABANDON 3,920 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
5629	080.76864	792,872	TEXAS RULE 8.209.	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	DECEMBER
			INSTALL GROUNDBED ON L14-1(2ND) IN TEMPLE AND ABANDON GROUNDBED ON L14-1(2ND) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5630	080.76867	128,736	INSTALL 1,075 FEET OF 4 INCH POLY ALONG COLD SPRINGS ROAD TO	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	OCTOBER
			ACCOMODATE CITY OF FORT WORTH STREETS PROJECT AND ABANDON 827 FEET OF 4 INCH STEEL AND 300 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE				
5631 5632	080.76873 080.76888	132,184	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 793 FEET OF 6 INCH, 61 FEET OF 4 INCH AND 145 FEET OF 2 INCH POLY ALC	ALL CUSTOMERS	FORT WORTH ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	OCTOBER DECEMBER
3032	000.70000	193,323	INSTALL 1,548 FEET OF 4 INCH POLY ALONG LOVERS LANE IN ARLINGTON,	ALL COSTOMENS	AREINGTON	STSTEWNINTEGRATT	DECEMBEN
5633	080.76889	313,925	TARRANT COUNTY AND ABANDON 1,550 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,413 FEET OF 4 INCH POLY ALONG LOVERS LANE AND DANIEL DRIVE IN				
5634	080.76890		IARLINGTON AND ARANDON 1 335 FEET OF 4 INCH STEEL IN ACCORDANCE WITH				
		284,515	ARLINGTON AND ABANDON 1,335 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
5635			THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE				
	080.76891		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
	080.76891		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS				
5636		296,354	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
5636	080.76891 080.76892		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN				
5636 5637		296,354 276,344	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.35 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
	080.76892	296,354 276,344	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE ARLIROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5637	080.76892 080.76893	296,354 276,344 264,720	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,036 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,036 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.365 FEET OF 4 INCH	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER
	080.76892	296,354 276,344 264,720	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,308 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5637 5638	080.76892 080.76893 080.76894	296,354 276,344 264,720 310,407	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH AND 15 FEET OF 4 INCH AND 201 INSTALL 1,505 FEET OF 2 INCH POLY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 INSTALL 1,507 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER
5637	080.76892 080.76893	296,354 276,344 264,720 310,407	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE IRROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON. TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,505 FEET OF 2 INCH POLY AND ABANDON 1,7467 FEET OF 4 INCH STEEL OF A INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER
5637 5638 5639	080.76892 080.76893 080.76894	296,354 276,344 264,720 310,407 171,231	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON. TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,505 FEET OF 101CH POLY AND ABANDON 11,540 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER
5637 5638	080.76892 080.76893 080.76894	296,354 276,344 264,720 310,407	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 67 FEXAS RULE 8.209. INSTALL 1,505 FEET OF 2 INCH POLY AND ABANDON 67 FEXAS RULE 8.209. INSTALL 1,505 FEET OF 2 INCH POLY AND ABANDON 67 FEXAS RULE 8.209. INSTALL 1,505 FEET OF 2 INCH POLY AND ABANDON 10,5 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 11,540 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,553 FEET OF 4 INCH POLY AND ABANDON 1,150 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER
5637 5638 5639	080.76892 080.76893 080.76894	296,354 276,344 264,720 310,407 171,231	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON. TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,505 FEET OF 101CH POLY AND ABANDON 11,540 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER
5637 5638 5639 5640	080.76892 080.76893 080.76894 080.76895 080.76897	296,354 276,344 264,720 310,407 171,231 269,825	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,535 FEET OF 2 INCH POLY AND ABANDON 1,1,540 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,533 FEET OF 4 INCH SURAND ARABONON 1,510 FEET OF 4 INCH STEEL ALONG CHANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,530 FEET OF 4 INCH SURAND ARABONON 1,510 FEET OF 4 INCH STEEL ALONG CHANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,535 FEET OF 4 INCH SURAND ARABONON 1,510 FEET OF 4 INCH STEEL ALONG CHANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,539 FEET OF 4 INCH SURAND ON TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
5637 5638 5639 5640	080.76892 080.76893 080.76894 080.76895 080.76897	296,354 276,344 264,720 310,407 171,231 269,825 311,020	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,036 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH HAR ALIROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,537 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,504 FEET OF 4 INCH 335 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG BROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
5637 5638 5639 5640 5641	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898	296,354 276,344 264,720 310,407 171,231 269,825 311,020	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,036 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.356 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 11,1540 FEET OF 4 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 11, 1,560 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 4 INCH STEEL ALONG ROWNING ON FEEX RULE 8.209. INSTALL 1,505 FEET OF 5 INCH POLY AND ABANDON 11, 1,510 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,505 FEET OF 5 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDAN	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON	SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
5638 5638 5639 5640 5641 5642 5643	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76899 080.76908 080.76912	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,380 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.356 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 10.75 FEET OF 4 INCH ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 2 INCH POLY AND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH AND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,535 FEET OF 4 INCH SAIR OND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,55E FEET OF 6 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,5EET OF 6 INCH STEEL SEET OF 6 IN	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS	SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER OCTOBER DECEMBER
5637 5638 5639 5640 5641 5642	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76899	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1,365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG ROYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 2 INCH POLY AND ABANDON 1,1,504 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,533 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,537 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,537 FEET OF 4 INCH 935 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG STREETS OF BURNETT AND ABANDON 940 FEET OF 6 INCH STEEL ALONG STREETS OF BURNETT AND ABANDON 940 FEET OF 6 INCH POLY AND ABANDON 940 FE	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET	SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
5638 5638 5639 5640 5641 5642 5643	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76899 080.76908 080.76912	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,380 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.356 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 10.75 FEET OF 4 INCH ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 2 INCH POLY AND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH AND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,535 FEET OF 4 INCH SAIR OND ABANDON 1.75 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,55E FEET OF 6 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,5EET OF 6 INCH STEEL SEET OF 6 IN	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS	SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER OCTOBER DECEMBER
5637 5638 5639 5640 5641 5642 5643 5643 5645	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76899 080.76908 080.76913	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806 799,616	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 2 INCH POLY AND ABANDON 1.15 AP FEET OF 4 INCH AND 220 FIRSTALL 1,503 FEET OF 2 INCH POLY AND ABANDON IN 1,540 FEET OF 4 INCH AND 220 FIRSTALL 1,530 FEET OF 2 INCH POLY AND ABANDON IN 1,540 FEET OF 4 INCH STEEL ALONG GROWING IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,530 FEET OF 4 INCH POLY AND ABANDON 17,510 FEET OF 4 INCH STEEL ALONG GROWING IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 4 INCH STEEL ALONG GROWING DONE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,935 FEET OF 4 INCH STEEL TO THE TOTH ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS DALLAS	SYSTEM INTEGRITY YSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER
5637 5638 5639 5640 5641 5642 5643 5644 5645	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76998 080.76912 080.76913	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806 799,616	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 2 INCH POLY AND ABANDON 1.78 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 2 INCH POLY AND ABANDON 1.1 1.540 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 4 INCH 90LY AND ABANDON 1.510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,503 FEET OF 4 INCH 90LY AND ABANDON 1.510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS DALLAS	SYSTEM INTEGRITY	DECEMBER
5637 5638 5639 5640 5641 5642 5643 5643 5645	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76899 080.76908 080.76913	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806 799,616	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,380 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.355 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 10 TEXAS RULE 8.209. INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON 10 TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH SAIL AND ARRINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF A INCH SOIL EVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,531 FEET OF 4 INCH 335 FEET OF 2 INCH POLY AND ABANDON 1940 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 4 INCH 335 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG GROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILR	ALL CUSTOMERS ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS DALLAS	SYSTEM INTEGRITY YSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER	
5637 5638 5639 5640 5641 5642 5643 5644 5645	080.76892 080.76893 080.76894 080.76895 080.76897 080.76898 080.76999 080.76912 080.76913 080.76915 080.76915	296,354 276,344 264,720 310,407 171,231 269,825 311,020 150,001 922,238 512,806 799,616 736,908 16,011 36,827	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25 INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,036 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1.365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 1.365 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 2 INCH POLY AND ABANDON IN 1,540 FEET OF 4 INCH AND 220 FEET OF 2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH POLY AND ABANDON IN 1,540 FEET OF 4 INCH AND 220 INSTALL 1,531 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,531 FEET OF 4 INCH SSS FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,535 FEET OF 4 INCH SSS FEET OF 2 INCH POLY ALONG ABANDON 940 FEET OF 4 IN	ALL CUSTOMERS ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON BURNET RIVER OAKS DALLAS RIVER OAKS TERRELL	SYSTEM INTEGRITY DECEMBER		

I INE NO	PPO IECT NO	COST (4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN SERVICE
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 550 FEET OF 4 INCH POLY ALONG BUTTERNUT STREET AND ABANDON 357 FEET OF 4 INCH STEEL AND 156 FEET OF 4 INCH POLY IN ACCORDANCE WITH	BENEFITED	LOCATION	PROJECT	SERVICE
5650	080.76925	150,886	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 2 INCH POLY ALONG HATCH ROAD TO ACCOMODATE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
5651	080.76929	156,645		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5050	000 70000	44.500	INSTALL 1,084 FEET OF 4 INCH AND 3,560 FEET OF 2 INCH POLY ALONG THE STREETS OF ROENBUSCH RANCH SUBDIVISION IN LEANDER. DEVELOPER	DESIDENTIAL	LEWISES	OD OWET !	DE0511DED
5652	080.76930	11,562	INSTALLED FACILITIES. INSTALL 982 FEET OF 2 INCH POLY ALONG THE STREETS OF PIONEER CROSSING	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
5653	080.76931	7,604	SUBDIVISION IN AUSTIN. DEVELOPER INSTALLED FACILITIES. INSTALL 900 FEET OF 6 INCH POLY ALONG NORTH STATE HIGHWAY 360 IN	RESIDENTIAL	AUSTIN	GROWTH	DECEMBER
5654	080.76932	73,231	MANSFIELD. DEVELOPER INSTALLED FACILITIES. PURCHASE 24 VIVAX 560 LOCATOR KIT INCLUDING RECEIVER TRANSMITTER	ALL CUSTOMERS	MANSFIELD	GROWTH GENERAL PLANT -	OCTOBER
5655	080.76936	67,495	LEADS FOR DIVISION WIDE EQUIPMENT PROJECT IN DALLAS. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG CHAFFIN DRIVE IN RICHLAND HILLS AND ABANDON 385 FEET OF 4 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	SEPTEMBER
5656	080.76937	102,971	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 450 FEET OF 4 INCH POLY ALONG NORTHGATE DRIVE. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	RICHLAND HILLS	SYSTEM INTEGRITY	DECEMBER
5657	080.76946	6,326	INSTALLED FACILITIES.	INDUSTRIAL	SHERMAN	GROWTH GENERAL PLANT -	SEPTEMBER
5658	080.76950	1,746	PURCHASE 1 NEW GAUGE ULTRASONIC THICKNESS TI-45N. INSTALL 1,000 FEET OF 4 INCH POLY ALONG SHILOH ALLEY IN DALLAS AND	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	JUNE
5659	080.76951	552,455	ABANDON 1,000 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5660	080.76957	265,958	INSTALL 1670 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG ROCKHILL ROAD IN FRISCO, DENTON COUNTY.	ALL CUSTOMERS	FRISCO	GROWTH	DECEMBER
			INSTALL 100 FEET OF 2 INCH POLY ALONG GLENVILLE DRIVE AND INTERNATIONAL PARKWAY AND ABANDON 100 FEET OF 2 INCH POLY IN RICHARDSON, DALLAS				
5661	080.76964	108,376	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG WEATHERRED DRIVE IN RICHARDSON AND ABANDON 700 FEET OF 4 INCH STEEL IN				
5662	080.76965	222,885	INSTALL 1,290 FEET OF 4 INCH AND 3,095 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	DECEMBER
5663	080.76967	227,217	STREETS OF FERRIS SPRING SUBDIVISION IN FERRIS, ELLIS COUNTY. DEVELOPER INSTALLED FACLITIES.	RESIDENTIAL	FERRIS	GROWTH	DECEMBER
5664	080.76968	16,556	INSTALL 285 FEET OF 2 INCH POLY ALONG THE STREETS OF MELISSA. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	MELISSA	GROWTH	DECEMBER
			RELOCATE FACILITIES. INSTALL 1,215 FEET OF 4 INCH, AND 480 FEET OF 2 INCH				
			POLY TO ACCOMODATE CITY OF GRAPEVINE STREET PROJECT AND ABANDON 638 FEET OF 3 INCH, 2,748 FEET OF 4 INCH POLY IN GRAPEVINE, TARRANT COUNTY IN				
5665	080.76971		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF CEDAR VALLEY	ALL CUSTOMERS COMMERCIAL OR	GRAPEVINE	SYSTEM INTEGRITY	DECEMBER
5666 5667	080.76974 080.76975		AND MIDPOINT IN LANCASTER. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 715 FEET OF 4 INCH AND 1,260 FEET OF 2 INCH POL		LANCASTER GRAPEVINE	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
5668	080.76978	178	RELOCATE FACILITIES INSTALL 950 FEET OF 4 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY	SEPTEMBER
5000	000 70000	504.054	INSTALL 1,600 FEET OF 6 INCH POLY AND ABANDON 1,600 FEET OF 6 INCH BARE STEEL ALONG VAUGHN BOULEVARD IN FORT WORTH, TARRANT COUNTY IN	ALL QUETOMERS	FORT WORTH	OVOTEM INTEGRITY	DECEMBED
5669	080.76983	524,254	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5670	080.76988	38,346	INSTALE OF PERFORMANCE AND ABANDON TO FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #21 IN STAMFORD ALONG EAST VANDERBILT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	SEPTEMBER
3070	000.70900	30,340	INSTALL 40 FEET OF 2 INCH POLY ALONG TOMIE STREET AND ABANDON 20 FEET OF 2 IN POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALE COSTOWERS	STAINI ORD	3131EW INTEGRAT	SEF TEMBER
5671 5672	080.76989 080.76990	145,419 31,073	INSTALL 100 FEET OF 2 INCH POLY ALONG ISOM LANE IN DALLAS.	ALL CUSTOMERS RESIDENTIAL	QUITMAN DESOTO	SYSTEM INTEGRITY GROWTH	SEPTEMBER DECEMBER
3072	000.70330	51,075	INSTALL 200 FEET OF 6 INCH POLY ALONG HILLCREST ROAD AND OHIO DRIVE IN FRISCO AND ABANDON 139 FEET OF 6 INCH POLY IN ACCORDANCE WITH	RESIDEIVIAE	BEGGTO	CHOWIII	DEGEMBER
5673 5674	080.76992 080.76993		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 755 FEET OF 2 INCH POLY ALONG THE STREETS OF STEPHENVILLE AND A	ALL CUSTOMERS ALL CUSTOMERS	FRISCO STEPHENVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5675	080.76998	1,451,928	INSTALL 1,335 FEET OF 2 INCH AND 3,270 FEET OF 4 INCH POLY ALONG FERGUSON INSTALL 850 FEET OF 2 INCH POLY ALONG OLD NOVICE ROAD IN PARIS AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5676	080.77000	91,824	ABANDON 850 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	OCTOBER
5677	080.77006	315,183	PURCHASE 39 SENSIT TRAK-IT IIIA AND 115 SENSIT GOLD G2S CGIS THROUGHOUT THE DIVISION.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
5678	080.77007	127,201	INSTALL 3,500 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST SUBDIVISION IN NORTHLAKE.	RESIDENTIAL	NORTHLAKE	GROWTH	DECEMBER
5679	080.77009	60,234	INSTALL 1,400 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST SUBDIVISION IN NORTHLAKE.	RESIDENTIAL	NORTHLAKE	GROWTH	DECEMBER
5680 5681	080.77011 080.77012		INSTALL 110 FEET OF 4 INCH POLY ALONG EAST 23RD STREET IN BRYAN. INSTALL DISTRICT REGULATOR STATION #09 AND 110 OF 2 INCH, 10 FEET OF 4 INCH	RESIDENTIAL ALL CUSTOMERS	BRYAN HILLSBORO	GROWTH SYSTEM INTEGRITY	DECEMBER OCTOBER
5682	080.77016	224,396	INSTALL 4,900 FEET OF 2 INCH AND 550 FEET OF 4 INCH POLY ALONG THE STREETS OF BEAR CREEK SUBDIVISION IN LAVON.	RESIDENTIAL	LAVON	GROWTH	SEPTEMBER
5683	080.77019	31,936	INSTALL 3,940 FEET OF 2 INCH POLY ALONG THE STREETS OF WESTLAKE SUBDIVISION IN MCGREGOR. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	WOODWAY	GROWTH	DECEMBER
5684	080.77025	10,926	INSTALL 75 FEET OF 2 INCH POLY ALONG REDWOOD CREEK DRIVE IN FAIRVIEW.	RESIDENTIAL	FAIRVIEW	GROWTH	OCTOBER
5685	080.77026	1,397	INSTALL 5 FEET OF 2 INCH POLY ALONG WAYSIDE IN PILOT POINT AND ABANDON 5 FEET OF 2 INCH POLY. INSTALL 950 FEET OF 2 INCH POLY ALONG LEONA AVENUE IN DALLAS AND	ALL CUSTOMERS	PILOT POINT	RELOCATION OF FACILITIES	JUNE
5686	080.77031	1/0 700	INSTALL 950 FEET OF 2 INCH POLY ALONG LEONA AVENUE IN DALLAS AND ABANDON 950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5687	080.77031	,	LOMMISSION OF TEXAS RULE 8:209. INSTALL 6;400 FEET OF 2 INCH POLY ALONG THE STREETS OF LAKE BREEZE ESTATES SUBDIVISION IN LAVON.	RESIDENTIAL	LAVON	GROWTH	OCTOBER
5501	000.11000	229,074	INSTALL 3,160 FEET OF 6 INCH POLY ALONG RAY DRIVE AND JUANITA DRIVE IN	REGIDENTIAL	LAVOIN	GIOWIN	OUTOBER
5688	080.77039	500 465	INSTALE 3, 100 PEET OF 8 INCH POLT ALONG RAT DRIVE AND 30 ANTA DRIVE IN DENISON AND ABANDON 3,320 FEET OF 2 INCH STEEL AND 99 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
5500	555.11005	550,405	INSTALL 5 FEET OF 2 INCH POLY ALONG HOLIDAY STREET IN PILOT POINT AND ABANDON 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	. LE SOUTOMENO	SEINIOUN	S.S.EM INTEGRAL	SEGEMBEN
5689	080.77041	3,626	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,290 FEET OF 6 INCH POLY ALONG MARY LAKE DRIVE IN BRYAN AND	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY	JULY
5690	080.77042	248,101	ABANDON 1,290 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	DECEMBER
		,	INSTALL DISTRICT REGULATOR STATION DRS01, 90 FEET OF 3 INCH AND 60 FEET OF 4 INCH POLY AND ABANDON REGULATOR STATION, 60 FEET OF 3 INCH, 20 FEET		·		
			OF 2 INCH POLY AND 20 FEET OF 2 INCH, AND 20 FEET OF 4 INCH STEEL IN OGLESBY, CORYELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION				
5691	080.77043	145,749	OF TEXAS RULE 8.209. INSTALL 3,080 FEET OF 6 INCH POLY ALONG HARMONSON ROAD IN NORTHLAKE.	ALL CUSTOMERS COMMERCIAL OR	OGLESBY	SYSTEM INTEGRITY	DECEMBER
5692	080.77045	10,162	DEVELOPER INSTALLED FACILITIES. INSTALL 1,050 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY ALONG AVENUE A AND	INDUSTRIAL	NORTHLAKE	GROWTH	SEPTEMBER
			AVENUE E IN ENNIS AND ABANDON 400 FEET OF 2 INCH STEEL AND 650 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
5693	080.77046	194,555	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 860 FEET OF 4 INCH POLY ALONG SADDLE TRAIL	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
			TO ACCOMMODATE TARRANT COUNTY STREET PROJECT AND ABANDON 842 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
5694	080.77048	206,753	RULE 8.209.	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	SEPTEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 910 FEET OF 2 INCH, 550 FEET OF 4 INCH POLY ALONG PIMLICO WAY AND	BENEFITED	LOCATION	PROJECT	SERVICE
			ABANDON 1,158 FEET OF 2 INCH, 200 FEET OF 3 INCH STEEL IN SAGINAW, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
5695	080.77049	326,040	RULE 8.209. INSTALL 350 FEET OF 6 INCH AND 6,750 FEET OF 12 INCH STEEL ALONG HK	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY SYSTEM	DECEMBER
5696 5697	080.77051 080.77054	256,933 164,288	DODGEN LOOP IN TEMPLE AND ABANDON 6,700 FEET OF 6 INCH STEEL INSTALL DISTRICT REGULATOR STATION #01, 50 FEET OF 2 INCH AND 25 FEET OF 4	ALL CUSTOMERS ALL CUSTOMERS	TEMPLE MESQUITE	IMPROVEMENT SYSTEM INTEGRITY	OCTOBER DECEMBER
3031	000.77034	104,200	RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH POLY ALONG SOUTH WILSON STREET AND ABANDON 280 FEET OF 4 INCH POLY TO ACCOMODATE THE CITY OF	ALL GOOTOMERO	MEGGGITE	OTOTEW INTEGRAT	BEGEMBER
E609	000 77055	17 705	BURLESON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CLISTOMEDS	BUBLECON	EVETEM INTECDITY	OCTORER
5698	080.77055	17,725	IO.2093. IMODIFY DISTRICT REGULATOR STATION DRS04 WITH A NEW RELIEF VALVE STACK. IABANDON WORKER MONITOR SETUP AND INSTALL 2 INCH 289P RELIEF VALVE	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	OCTOBER
			WITH RELIEF VALVE SPOOL. ABANDON 2 INCH FISHER 243 MONITOR REGULATOR				
5699	080.77057	25,203	IN BELMEADE, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELLMEAD	SYSTEM INTEGRITY	DECEMBER
			INSTALL GARLAND DISTRICT REGULATOR STATION DRS11, 40 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS11, 40				
			FEET OF 2 INCH POLY, AND 25 FEET OF 4 INCH STEEL IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5700	080.77058	174,585	INSTALL DISTRICT REGULATOR STATION DRS01 AND ABANDON DISTRICT	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5701	080.77062	136,960	REGULATOR STATION DRS01 IN WHITNEY, HILL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITNEY	SYSTEM INTEGRITY	DECEMBER
5702	080.77064		INSTALL DISTRICT REGULATOR STATION #05, 25 FEET OF 2 INCH AND 20 FEET OF 4 INSTALL 3,458 FEET OF 2 INCH POLY ALONG THE STREETS OF HORIZON LAKE		MESQUITE	SYSTEM INTEGRITY	DECEMBER
5703	080.77068	8,295	SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 310 FEET OF 6 INCH POLY ALONG WEST TRAVIS STREET AND 120 FEET	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
			OF 2 INCH POLY ALONG NORTH MILAM STREET IN KERRVILLE AND ABANDON 290 FEET OF 6 INCH STEEL AND 120 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE				
5704	080.77069	106,872	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 290 FEET OF 2 INCH POLY ALONG WOODPARK LANE IN BEDFORD,	ALL CUSTOMERS	FREDERICKSBURG	SYSTEM INTEGRITY	SEPTEMBER
5705 5706	080.77070 080.77073	86,240 148,429	TARRANT COUNTY.	RESIDENTIAL ALL CUSTOMERS	BEDFORD SEAGOVILLE	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
3700	000.17073	140,429	INSTALL 1,220 FEET OF 4 INCH AND 3,440 FEET OF 2 INCH POLY ALONG SHEPPARDS LANE AND THUNDER DRIVE IN WAXAHACHIE. DEVELOPER INSTALLED	ALL COSTOWILING	SEAGOVILLE	STSTEWNINTEGRATT	DECEMBER
5707	080.77074	278,590	RELOCATE FACILITIES. INSTALL 2,625 FEET OF 2 INCH POLY ALONG WILLIAM	RESIDENTIAL	WAXAHACHIE	GROWTH	DECEMBER
			SPRINGS ROAD IN LAKE WORTH TO ACCOMMODATE TARRANT COUNTY STREET				
5708	080.77078	312,637	PROJECT AND ABANDON 2,908 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LAKE WORTH	SYSTEM INTEGRITY	OCTOBER
			INSTALL 440 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 440 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
5709	080.77080	72,933	RULE 8.209. INSTALL 997 FEET OF 4 INCH AND 5,158 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	BLANKET	SYSTEM INTEGRITY	SEPTEMBER
5710	080.77081	7,998	STREETS OF BRIDGEHAVEN SUBDIVISION IN GEORGETOWN. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
			INSTALL 420 FEET OF 2 INCH POLY ALONG LAMAR STREET IN MERKEL AND ABANDON 520 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
5711	080.77086	60,431	COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF POLY ALONG 30TH STREET IN SNYDER AND ABANDON 1.25	ALL CUSTOMERS	MERKEL	SYSTEM INTEGRITY	SEPTEMBER
5712	080.77087	28.745	INCH SERVICE LINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	JULY
			INSTALL 720 FEET OF 4 INCH AND 230 FEET OF 2 INCH POLY ALONG EAST GRAND IN COMANCHE AND ABANDON 229 FEET OF 2 INCH AND 510 FEET OF 4 INCH POLY				
5713	080.77091	210 576	AND 524 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY	DECEMBER
5714	080.77092	107,046	INSTALL 940 FEET OF 2 INCH POLY ALONG THE STREETS OF HAMPTON HILLS	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
5715	080.77093	22,222	INSTALL 100 FEET OF 2 INCH POLY ALONG LANSHIRE AND THUNDERBIRD LANE IN DAI LAS	RESIDENTIAL	DALLAS	GROWTH	DECEMBER
		35,929	INSTALL 100 FEET OF 2 INCH POLY ALONG STARKS AVENUE AND HAWN FREEWAY SERVICE ROAD IN DALLAS.	RESIDENTIAL			
5716	080.77094 080.77103	,	INSTALL 1,090 FEET OF 2 INCH POLY ALONG HOPKINS ROAD IN KRUM, DENTON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR	DALLAS	GROWTH	DECEMBER
5717	060.77103	44,697	INSTALL 1,680 FEET OF 6 INCH AND 500 FEET OF 2 INCH POLY AND ABANDON 1,700	INDUSTRIAL	KRUM	GROWTH	DECEMBER
			FEET OF 6 INCH, 500 FEET OF 4 INCH, 1,697 FEET OF 2 INCH STEEL AND 258 FEET OF 2 INCH POLY ALONG THE STREETS OF COLLIER AND BOND AND RAY AND				
5718	080.77109	633,936	JUANITA IN DENISON, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
5719	080.77110	111,689	INSTALL 35 FEET OF 2 INCH, 20 FEET OF 6 INCH, 35 FEET OF 4 INCH POLY AND DISTI INSTALL 1,960 FEET OF 8 INCH POLY ALONG LEMMON AVENUE AND SHORECREST	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	SEPTEMBER
5720	080.77111	652,076	IN DALLAS AND ABANDON 2,060 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,300 FEET OF 2 INCH POLY ALONG FORD STREET ALLEY FROM EAST AVENUE D TO CARVER STREET IN GARLAND AND ABANDON 630 FEET OF 4 INCH				
5721	080.77113	227.337	STEEL AND 370 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,650 FEET OF 2 INCH POLY ALONG CLARK STREET ALLEY FROM CARVER DRIVE AND E. AVENUE D IN GARLAND AND ABANDON 1,080 FEET OF 4 INCH STEEL				
5722	080.77114	230.004	AND 340 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5723	080.77119	54,605	INSTALL GROUNDBED AT U-88 IN SWEETWATER AND ABANDON GROUNDBED AT U-88.	ALL CUSTOMERS	HASKELL	SYSTEM INTEGRITY	DECEMBER
5724	080.77119	64,033	INSTALL GROUNDBED AT KC17-4 IN SWEETWATER. INSTALL 330 FEET OF 2 INCH POLY ALONG NORTH BEACH STREET. DEVELOPER	ALL CUSTOMERS ALL CUSTOMERS COMMERCIAL OR	HASKELL	PIPELINE INTEGRITY	DECEMBER
5725	080.77132	17,861	INSTALLED FACILITIES. INSTALLED FACILITIES. INSTALLED FACILITIES.	INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
5726	080.77140	67,761	INSTALL 1,200 FEET OF 4 INCH AND 550 FEET OF 2 INCH POLY ALONG THE STREETS OF GRAND PRAIRIE. INSTALL 4,050 FEET OF 4 INCH AND 3,750 FEET OF 2 INCH POLY ALONG THE	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	OCTOBER
F707	000 77450	005.0	STREETS OF TRAILSTONE SUBDIVISION IN CADDO MILLS, HUNT COUNTY.	DEOID STITLE	CARROCATIVA	ODC:	DEOF
5727	080.77153	365,351	DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 110 FEET OF 2 INCH POLY ALONG HACKAMORE	RESIDENTIAL	CADDO MILLS	GROWTH	DECEMBER
5728	080.77156	25,572	STREET IN WHITE SETTLEMENT AND ABANDON 15 FEET OF 2 INCH STEEL AND 115 FEET OF 2 INCH POLY.	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES	SEPTEMBER
5729	080.77160	1,108,242	INSTALL 2,098 FEET OF 4 INCH, 6,793 FEET OF 8 INCH POLY ALONG COUNTY ROAD 994 AND STATE HIGHWAY 289 IN CELINA, COLLIN COUNTY.	ALL CUSTOMERS	CELINA	GROWTH	DECEMBER
5730	080.77166	10,038		RESIDENTIAL	SAN ANGELO	GROWTH	DECEMBER
		-	INSTALL 1,700 FEET OF 8 INCH POLY AND ABANDON 1,255 FEET OF 8 INCH STEEL ALONG THE STREETS OF DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE				
5731	080.77167	984,570	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 465 FEET OF 2 INCH POLY ALONG TOM CHANDLER DRIVE IN COLLEGE	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	DECEMBER
5732	080.77197	35,872		INDUSTRIAL	COLLEGE STATION	GROWTH	OCTOBER
			WEST MARKET STREET AND 2ND STREET IN MABANK AND ABANDON DISTRICT REGULATOR STATION #01, 27 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE				
5733	080.77198	227,194	REGULATOR STATION #01, 27 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 2 INCH POLY ALONG LBJ FREEWAY IN DALLAS. DEVELOPER	ALL CUSTOMERS COMMERCIAL OR	MABANK	SYSTEM INTEGRITY	DECEMBER
5734	080.77203	47,391	INSTALL 500 FEET OF 2 INCH POLY ALONG LBJ FREEWAY IN DALLAS. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	DALLAS	GROWTH	OCTOBER
			RELOCATE FACILITIES. INSTALL 304 FEET OF 2 INCH POLY ALONG MAGNOLIA				
5735	080.77208	152,326	PARK DRIVE IN RICHLAND HILLS AND ABANDON 292 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHLAND HILLS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,215 FEET OF 2 INCH POLY ALONG THE STREETS OF WILLIAMS CREEK				
5736	080.77215	11,199	SUBDIVISION IN COLLEGE STATION. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER

March Marc	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
### MO.7729 10.00	5737	080.77217	319,654	IN FORT WORTH AND ABANDON 900 FEET OF 6 INCH AND 650 FEET OF 2 INCH STEEL AND 20 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
MOTOR MOTO				DRIVE TO BILGADE AVENUE IN FORT WORTH AND ABANDON 1,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.				DECEMBER DECEMBER
1942 1967				WORTH AND ABANDON 650 FEET OF 2 INCH POLY AND 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.				DECEMBER DECEMBER
1414 180 1720	5742	080.77227	206,228			FORNEY	GROWTH	DECEMBER
2744	5743	080.77240	76,021			ARLINGTON	GROWTH	SEPTEMBER
1.50 08.07729	5744	080.77250	33,376		RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
2941	5745	080.77256	21,870	INSTALL 155 FEET OF 2 INCH POLY ALONG EAST BRADFORD STREET IN HEARNE.	RESIDENTIAL	HEARNE		SEPTEMBER
2774 888.7729 8.09 NETALLE PER CALLERS SUPERAL ALONG CORRESPONDED NOT WORKER	5746	080.77258	1,592			SYSTEM WIDE		JUNE
AND ADDRESSOR 15 STREET OF 3 INCISTIBLE IN ACCORDINACE WITH THE RAIL ROAD	5747	080.77259	8,039	INSTALLED FACILITIES.		DENISON	GROWTH	DECEMBER
100 TO THE CLOCK FOOD OF FOOT WORTH AND ASANOOD HIS PEET OF 2 BOOT DISCUSSED.	5748	080.77263	293,665	AND ABANDON 1,560 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
MADE ANAMONO FOR FEET OF 2 PICH STEEL IN ACCORDANCE WITH THE PART AND AND THE STEEP OF A THE PART AND AND THE PART AND AND THE STEEP OF A THE PART AND AND THE PART AND AND THE PART AND THE PART AND AND THE PART AND	5749	080.77264	358,931	820 TO BILGLADE ROAD IN FORT WORTH AND ABANDON 1,585 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
STREET OF CHEN WORTH LARGANIT COLONY AND ASMOCRADE WITH THE PAUL ROAD	5750	080.77265	142,123	AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
1972 19877268 19877269 19877269 19877269 19877269 19877269 19877269 19877269 19877269 19877269 198772769 19877269 1				STREETS OF FORT WORTH, TARRANT COUNTY AND ABANDON 900 FEET OF 4 INCH AND 1,600 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD				
1975 080 7726 200	5751 5752							DECEMBER DECEMBER
1974 090.77392 89.47 29.07392 19.0			32,930	INSTALL 536 FEET OF 6 INCH ALONG ALTA MESA BOULEVARD IN FORT WORTH. DEVELOPER INSTALLED FACILITIES. INSTALL 450 FEET OF 4 INCH POLY ALONG WEST KING STREET IN BURLESON AND	COMMERCIAL OR			DECEMBER
PRINCIPAGE ONE COOR HANDY PLUS WITH CALBRATION RIT FOR CARROLLTON	5754	090 77292	99 427	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CLISTOMEDS	DI IDI ESONI	SYSTEM INTEGRITY	SEPTEMBER
1756 080.77388 5.778 NITESERGENOUN LOODING WAS ADMANDED 20 25 FEET OF 2 INCHEST OF 2 INC			•	PURCHASE ONE ODOR HANDY PLUS WITH CALIBRATION KIT FOR CARROLLTON			GENERAL PLANT -	
INSTALL 7.5 FEET OF 4 HIGH POLY ALDON GATH STREET AND 30 FEET OF 2 RICH POLY ALDON GATH STREET OF 4 HOLD AND AND TOT TOT THE POLICIOUS STREET OF 4 HOLD AND AND AND AND AND AND AND AND AND AN				INSTALL 220 FEET OF 2 INCH POLY ALONG ESTES PARKWAY SOUTH OF I-20			RELOCATION OF	SEPTEMBER
MICHAND 361 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAUROAD MICHAND 361 FEET OF 2 INCH POLY ALONG WEST	5756	080.77288	5,978	INSTALL 775 FEET OF 4 INCH POLY ALONG 4TH STREET AND 350 FEET OF 2 INCH	ALL CUSTOMERS	LONGVIEW	FACILITIES	SEPTEMBER
SFFERSON BOULEVARD AND CALLINET AVENUE IN DALLAS AND ABANDON 1,505	5757	080.77291	303,137	INCH AND 345 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HONEY GROVE	SYSTEM INTEGRITY	DECEMBER
NSTALL 1,600 FEET OF 2 INCH POLY AIDON AGANDON 1,195 FEET OF 4 INCH AND 1,605 FEET OF 2 INCH POLY ALONG VAIL SERRELA AND VAIL AMES JACOB IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF LAND ALONG SERVER OF A LONG SERVER OF A LOUSTONESS DALLAS SYSTEM INTEGRITY COUNTY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF LAND ALONG SERVER OF ALONG SERVER ALONG	5758	080.77294	255.179	JEFFERSON BOULEVARD AND CALUMET AVENUE IN DALLAS AND ABANDON 1,505 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
ALONG JEFFERSON BOULEVARD AND CALIMET AVENUE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RALROAD COMMISSION OF TEXAS RULE 5761 080.77302 08.07.02 6.80.5 FAGILITIES. 6.80.6 FAGILIT	5759	080.77296	263,463	1,695 FEET OF 2 INCH POLY ALONG VIA ESTRELLA AND VIA JAMES JACOB IN DALLAS, DALLAD COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3,745 FEET OF 2 INCH POLY AND ABANDON 3,605 FEET OF 2 INCH STEEL,	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
INSTALL 1,131 FEET OF 2 INCH POLY ALONG THE STREETS OF FAIRWAYS AT	5760	080.77297	863.826	ALONG JEFFERSON BOULEVARD AND CALUMET AVENUE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
STREET SO 2 INCH POLY ALONG THE STREET SO FAIRWAYS SOURCE SO				INSTALL 1,131 FEET OF 2 INCH POLY ALONG THE STREETS OF FAIRWAYS AT CRYSTAL FALLS IN LEANDER, WILLIAMSON COUNTY. DEVELOPER INSTALLED				DECEMBER
16,110 INSTALL 115 FEET OF 4 INCH POLY ALONG CORPORATE DRIVE IN GAINESVILLE GAINESVILLE GROWTH	5762	080.77303	5,014	INSTALL 1,662 FEET OF 2 INCH POLY ALONG THE STREETS OF FAIRWAYS SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILTIES.	RESIDENTIAL	LEANDER	GROWTH	DECEMBER DECEMBER
JOHNSON TO ACCOMMODATE CITY OF BURLESON STREET PROJECT AND ABANDON 1,650 FEET OF 2 INCH POLY AND 270 FEET OF 2 INCH STEEL IN STEEL IN SABANDON 1,650 FEET OF 2 INCH POLY AND 270 FEET OF 2 INCH STEEL IN STEEL SON SYSTEM INTEGRITY 163,321 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.			•		COMMERCIAL OR			OCTOBER
1,066 080.77315 4,096 PURCHASE TWO (2) SENSITS TO BE USED BY CAM IN SOUTHEAST DALLAS AREA. ALL CUSTOMERS SYSTEM WIDE EQUIPMENT	5765	080.77311	163,321	JOHNSON TO ACCOMMODATE CITY OF BURLESON STREET PROJECT AND ABANDON 1,650 FEET OF 2 INCH POLY AND 270 FEET OF 2 INCH STEEL IN	ALL CUSTOMERS	BURLESON		DECEMBER
1,500 STEPHENVILLE STEPHENVILLE GROWTH			•	INSTALL 260 FEET OF 2 INCH ALONG DALE STREET AND CHOCTAW IN			EQUIPMENT	JUNE
CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF 208,446 TEXAS RULE 8 209. ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY	5767	080.77316	41,500	STEPHENVILLE. RELOCATE FACILITIES. INSTALL 450 FEET OF 6 INCH POLY ALONG HERITAGE	ALL CUSTOMERS	STEPHENVILLE	GROWTH	DECEMBER
INSTALL 955 FEET OF 2 INCH POLY ALONG WHITE SETTLEMENT ROAD. COMMERCIAL OR INDUSTRIAL FORT WORTH GROWTH	5768	080.77319	208 446	CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER
STREETS OF CARNEROS RANCH SUBDIVISION IN LEANDER. DEVELOPER				INSTALL 955 FEET OF 2 INCH POLY ALONG WHITE SETTLEMENT ROAD. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR			DECEMBER
INSTALL 450 FEET OF 2 INCH POLY ALONG ENFIELD STREET IN BRYAN AND ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ABANDON 450 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG JEFFERSON STREET IN SULPHUR SPRINGS AND ABANDON 150 FEET OF 4 INCH POLY, 285 FEET OF 3 INCH, 1,900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ABANDON 450 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENBRIER SULPHUR SPRINGS SYSTEM INTEGRITY INSTALL 1,420 FEET OF 2 INCH POLY ALONG THE STREETS OF GREENBRIER RESIDENTIAL BRYAN GROWTH PURCHASE AND INSTALL ICE MACHINE FOR GROESBECK SERVICE CENTER IN 10,111 GROESBECK LIBROSTONE COUNTY. ALL CUSTOMERS SYSTEM WIDE STRUCTURES INSTALL 160 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN ALL CUSTOMERS SYSTEM WIDE STRUCTURES INSTALL 1500 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN ALL CUSTOMERS ABILENE GROWTH INSTALL 1,500 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN ALL CUSTOMERS ABILENE GROWTH			5,699	STREETS OF CARNEROS RANCH SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL		GROWTH	OCTOBER
0F 3 INCH, 1,900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD 498,466 COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS SULPHUR SPRINGS SYSTEM INTEGRITY			134,163	ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG JEFFERSON	ALL CUSTOMERS		SYSTEM INTEGRITY	DECEMBER
5773 080.77331 22,981 SUBDIVISION IN BRYAN. DEVELOPER INSTALLED FACILITIES. RESIDENTIAL BRYAN GROWTH	5772	080.77328	498,466	OF 3 INCH, 1,900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY	DECEMBER
5774 080.77333 10,111 GROESBECK, LIMESTONE COUNTY. ALL CUSTOMERS SYSTEM WIDE STRUCTURES 5775 080.77337 1,545 DEVELOPER INSTALLED FACILITIES. INDUSTRIAL PLANO GROWTH 5776 080.77340 77,697 MISTALL 900 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN ABILENE. ALL CUSTOMERS ABILENE. GROWTH 5776 INSTALL 1,500 FEET OF 2 INCH POLY ALONG WALDRON AVENUE AND BILGLADE ALL CUSTOMERS ABILENE. GROWTH	5773	080.77331	22,981	SUBDIVISION IN BRYAN. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	BRYAN	GROWTH	OCTOBER
INSTALL 160 FEET OF 2 INCH POLY IN EASEMENT SOUTH OF 121 IN PLANO. COMMERCIAL OR	5774	080.77333	10,111	GROESBECK, LIMESTONE COUNTY.		SYSTEM WIDE	STRUCTURES	DECEMBER
INSTALL 900 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN 5776 080.77340 77,697 ABILENE. ABILENE GROWTH INSTALL 1,500 FEET OF 2 INCH POLY ALONG WALDRON AVENUE AND BILGLADE	5775	080.77337	1,545	DEVELOPER INSTALLED FACILITIES.		PLANO	GROWTH	SEPTEMBER
ROAD IN FORT WORTH AND ABANDON 1,425 FEET OF 2 INCH STEEL AND 75 FEET			•	INSTALL 900 FEET OF 2 INCH POLY ALONG HAMPTON HILLS SUBDIVISION IN ABILENE. INSTALL 1,500 FEET OF 2 INCH POLY ALONG WALDRON AVENUE AND BILGLADE				OCTOBER
OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS STORY O80.77341 221,281 RULE 8.209. ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY	5777	080 77244	224 284	OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FODT WORTH	SYSTEM INTEGRITY	DECEMBER
5777 080.77341 221,261 ROLE 8.209. ALL COSTOMERS FOR WORTH STSTEMINIEGRITY INSTALL 4,250 FEET OF 2 INCH POLY ALONG THE STREETS OF WESTLAKE RANCH 5778 080.77343 46,719 SUBDIVISION IN WESTLAKE. RESIDENTIAL WESTLAKE GROWTH			•	INSTALL 4,250 FEET OF 2 INCH POLY ALONG THE STREETS OF WESTLAKE RANCH				DECEMBER

			I			T	DATE PLACED IN
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 900 FEET OF 2 INCH POLY ALONG LOWELL LANE IN FORT WORTH AND	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
5779	080.77348	138,965	ABANDON 900 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ISNTALL 250 FEET OF 4 INCH POLY ALONG NOLAN RIDGE DRIVE IN CLEBURNE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5780	080.77351	71,500	ISM TALE 200 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	DECEMBER
5781	080.77352	11,532	INSTALL RELIEF VALVE ON POTTSBORO CITY GATE AND ABANDON RELIEF VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 225 FEET OF 4 INCH AND 900 FEET OF 2 INCH POLY ALONG HIGHWAY 67	ALL CUSTOMERS COMMERCIAL OR	POTTSBORO	SYSTEM INTEGRITY	OCTOBER
5782	080.77354	23,179	IN SAN ANGELO. INSTALL 900 FEET OF 4 INCH AND 320 FEET OF 2 INCH POLY ALONG STAPLES	INDUSTRIAL	SAN ANGELO	GROWTH	DECEMBER
5783	080.77357	236,189	AVENUE FROM BILGLADE ROAD TO LOWELL LANE AND ABANDON 900 FEET OF 2 INCH POLY AND 250 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5784	080.77360	34,793		COMMERCIAL OR INDUSTRIAL	ABILENE	GROWTH	DECEMBER
5785	080.77363	19,635	INSTALL 80 FEET OF 4 INCH POLY ANLONG EAST JACK STREET BETWEEN ANDERSON STREET AND SOUTH GALVESTON STREET IN BREMOND IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8:209.	ALL CUSTOMERS	BREMOND	GROWTH	SEPTEMBER
5786	080.77367	30,239	INSTALL 75 FEET OF 4 INCH POLY ALONG MONTAGUE ROAD AT LOVERS LANE IN BOWIE.	RESIDENTIAL	BOWIE	GROWTH	DECEMBER
5787	080.77369	181.549	INSTALL 2,700 FEET OF 4 INCH, 2,000 FEET OF 2 INCH POLY ALONG THE STREETS OF OVERLAND GROVE SUBDIVISION IN FORNEY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORNEY	GROWTH	DECEMBER
5788	080.77381		INSTALL 175 FEET OF 2 INCH POLY ALONG SUNSET ROAD IN ROBINSON. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	ROBINSON	GROWTH	SEPTEMBER
5789	080.77383	963,540	INSTALL 30 FEET OF 20 INCH STEEL ON LINE D IN DALLAS AND ABANDON 30 FEET OF 20 INCH STEEL.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 3,128 FEET OF 2 INCH POLY ALONG FM 2208 IN LONGVIEW AND ABANDON 3,128 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION				
5790	080.77384	317,390	OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 2 INCH POLY EAST OF AVE K AND NORTH OF SPRING CREEK PARKWAY IN	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY RELOCATION OF	OCTOBER
5791	080.77387	(18,057)	PLANO, COLLIN COUNTY. INSTALL 80 FEET OF 4 INCH, 90 FEET OF 2 INCH POLY ALONG INTERSECTION OF RIDGE ROAD AND HIDDEN VALLEY IN ROCKWALL AND ABANDON 70 FEET OF 4	ALL CUSTOMERS	PLANO	FACILITIES	DECEMBER
5792	080.77389	35,699	INCH AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	DECEMBER
5793	080.77392	21,739	INSTALL 900 FEET OF 4 INCH POLY ALONG ROAD TO SIX FLAGS IN ARLINGTON, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 1,400 FEET OF 4 INCH POLY ALONG BRIERCROFT COURT IN	COMMERCIAL OR INDUSTRIAL COMMERCIAL OR	ARLINGTON	GROWTH	DECEMBER
5794 5795	080.77393 080.77394	8,219	CARROLLTON. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 2,530 FEET OF 4 INCH AND 500 FEET OF 2 INCH PC	INDUSTRIAL	CARROLLTON FORT WORTH	GROWTH SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5795	000.77394	363,369	INSTALL 4,410 FEET OF 4 INCH AND 4,745 FEET OF 2 INCH POLY ALONG THE STREETS OF HERITAGE VILLAGE SUBDIVISION IN HALTOM CITY, TARRANT	ALL CUSTOMERS	PORT WORTH	STSTEM INTEGRITT	DECEMBER
5796	080.77395	672,725	COUNTY. INSTALL 50 FEET OF 8 INCH STEEL ALONG GREAT SOUTHWEST PARKWAY IN	RESIDENTIAL	HALTOM CITY	GROWTH	DECEMBER
5797	080.77396	333,234	GRAND PRAIRIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	DECEMBER
5798	080.77398	7,119	INSTALL 750 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTH RICHLAND HILLS. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	DECEMBER
5799	080.77399	27,526		RESIDENTIAL	MIDLOTHIAN	GROWTH	DECEMBER
5000	000 77400	4.540	INSTALL 5,260 FEET OF 2 INCH POLY ALONG THE STREETS OF WOLF RANCH SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED	DECIDENTIAL	OFOROFTOMAL	ODOMELL	DECEMBED
5800 5801	080.77400 080.77401		FACILITIES. INSTALL 1,625 FEET OF 4 INCH, 3,245 FEET OF 2 INCH POLY ALONG TUMALO TRAIL / INSTALL 395 FEET OF 2 INCH POLY ALONG THE STREETS OF TRAVISSO	RESIDENTIAL ALL CUSTOMERS	GEORGETOWN DALLAS	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
5802	080.77404	3,618	SUBDIVISION IN LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 2,086 FEET OF 2 INCH POLY ALONG THE STREETS OF SALERNO	RESIDENTIAL	LEANDER	GROWTH	DECEMBER
5803	080.77407	20,518	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 610 FEET OF 2 INCH, 1,475 FEET OF 6 INCH POLY ALONG JEFFERSON AND	RESIDENTIAL	ROUND ROCK	GROWTH	SEPTEMBER
5804	080.77414	527 708	PATTERSON AND ABANDON 989 FEET OF 1.25 INCH, 452 FEET OF 2 INCH, 1,473 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER
5805	080.77415	1.628	PURCHASE ONE NEW MARKER BALL LOCATOR FOR MCKINNEY SERVICE CENTER, MCKINNEY, COLLIN COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
	080.77422	196,094	INSTALL 2,000 FEET OF 2 INCH POLY ALONG 2ND STREET FROM AVENUE A TO AVENUE E IN ENIIS AND ABANDON 2,000 OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS			DECEMBER
5806	000.77422	190,094	INSTALL 370 FEET OF 2 INCH POLY ALONG THE STREETS OF SAN ANGELO AND ABANDON 250 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
5807	080.77424		COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	OCTOBER
5808	080.77426	251,397	PURCHASE COMPUTER EQUIPMENT RELATED TO RETURN TO WORK IN DALLAS. INSTALL 80 FEET OF 4 INCH POLY ALONG BLUEBONNET HILLS AND AUSTIN DRIVE	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
5809	080.77427	60,548	IN ENNIS AND ABANDON 80 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,321 FEET OF 2 INCH POLY AND ABANDON 884 FEET OF 2 INCH, 420 FEET	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2.321 FEEL OF 2 INCH POLY AND ABANDON 884 FEEL OF 2 INCH, 420 FEEL OF 105 FEEL OF 2 INCH, 420 FEEL OF 125 FEET POLY ALONG GILMER STREET, ROSS STREET AND 2ND STREET IN KERRVILLE, KERR COUNTY IN ACCORDANCE WITH THE RALIROAD COMMISSION OF TEXAS RULE				
5810 5811	080.77428 080.77429	421,779 1,015,453		ALL CUSTOMERS	KERRVILLE DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
3011	000.11429	1,010,453	INSTALL 785 FEET OF 4 INCH, 3, 115 FEET OF 2 INCH POLY ALONG INSERSOLL STREI INSTALL 800 FEET OF 6 INCH POLY ALONG SPRING CREEK PARKWAY IN PLANO AND ABANDON 800 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL COSTOMERS	DALLAG	OTOTEWNINTEGRALLY	DEGLINIDER
5812	080.77430	314,048	COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 2 INCH POLY ALONG RUSH CREEK DRIVE IN ARLINGTON,	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER
5813	080.77431	31,139	TARRANT COUNTY. INSTALL 1,400 FEET OF 4 INCH AND 1,940 FEET OF 2 INCH POLY AND ABANDON	RESIDENTIAL	ARLINGTON	GROWTH	DECEMBER
			1,985 FEET OF 6 INCH, 1.045 FEET OF 3 INCH, AND 10 FEET OF 2 INCH STEEL AND 290 FEET OF 3 INCH, 10 FEET OF 2 INCH POLY ALONG CLYMER STREET AND				
5814	080.77432	399,396	NOMAS STREET IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 3,205 FEET OF 2 INCH POLY AND ABANDON 1.034 FEET OF 3 INCH, 572 FEET OF 2 INCH STEEL AND 17 FEET OF 4 INCH, 18 FEET OF 3 INCH, 393 FEET OF 2				
			INCH AND 225 FEET OF 1.25 INCH POLY ALONG NORTH STREET, GILMER STREET, ROSS STREET AND 1ST STREET IN KERR, KERRVILLE COUNTY IN ACCORDANCE				
5815	080.77434	225,909	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,020 FEET OF 6 INCH, 220 FEET OF 4 INCH, AND 290 FEET OF 2 INCH POLY AND ABANDON 1,520 FEET OF 6 INCH, 745 FEET OF 4 INCH, 275 FEET OF 2 INCH STEEL AND 80 FEET OF 6 INCH, 35 FEET OF 3 INCH, AND 80 FEET OF 2 INCH POLY	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER
5816	080.77435	553,315		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5817	080.77441	38,258	RELOCATE FACILITIES. INSTALL 130 FEET OF 4 INCH POLY ALONG SOUTH 5TH STREET AT THE INTERSECTION OF AZALEA DRIVE IN TEMPLE AND ABANDON 130 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	SEPTEMBER
5818	080.77445	277 000	INSTALL 1,900 FEET OF 4 INCH POLY ALONG LAKE HAVASU TRAIL IN FORT WORTH AND ABANDON 1,375 FEET OF 4 INCH POLY AND 525 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
3818	UOU.//445	2//,093	ACCONDANCE WITH THE MILKUAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FURT WURTH	OTOTEM INTEGRITY	DECEMBER

USE NO. PROJECTION CONTINUE				DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
987 98 997-98 392-94 PARAPORO COMMISSION FEMALE AND STORY AND STOR	LINE NO.	PROJECT NO.	COST (1)	BOULEVARD AND BRIDGE STREET AND ABANDON 900 FEET OF 4 INCH, 900 FEET		LOCATION		SERVICE
000.7169	5819	080.77448	372,467		ALL CUSTOMERS	FORT WORTH		DECEMBER
MOTIFIED 1.41 COMMISSIONED FOR EACH 2.52 COMMISSIONE	5820	080.77451	7,239	INSTALL 85 FEET OF 2 INCH POLY ON AUSTIN AT 15TH STREET IN WICHITA FALLS	ALL CUSTOMERS	SYSTEM WIDE		JUNE
0007769	5821	080.77452	4,108	COMMISSION OF TEXAS RULE 8.209. INSTALL 322 FEET OF 2 INCH STEEL ALONG WEST 14TH STREET AND ABANDON		WICHITA FALLS	SYSTEM INTEGRITY	SEPTEMBER
	5822	080.77456	47,656	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,560 FEET OF 2 INCH POLY ALONG ANTHONY AND BURNETT IN ENNIS AND ABANDON 920 FEET OF 2 INCH STEEL, 200 FEET OF 1.25 INCH, 170 FEET OF 2		BRYAN	SYSTEM INTEGRITY	DECEMBER
AMA MANDORO PILLED S. RICHARD SPEEL OF S. RICHARD SPEEL OF SERVICE CO. S	5823	080.77459	179,398	8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
MINUTED AND PROPERTY OF STREET OF				AND ABANDON 60 FEET OF 2 INCH AND 5 FEET OF 3 INCH AND 160 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION DRS28 ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
	5824	080.77461	185,716	INSTALL 241 FEET OF 2 INCH POLY ALONG BOB WAY AND CREECHVILLE ROAD IN	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
SECTION 1982	5825	080.77463	50.956		ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
MINISTRAL PRIFER OF PRICE OF	5826	080.77467	76,204	INSTALL 725 FEET 0F 4 INCH ALONG WASHINGTON DRIVE IN MELISSA.	ALL CUSTOMERS	MELISSA	GROWTH	DECEMBER DECEMBER
Section Sect	3027	000.77470	170,331	INSTALL 275 FEET OF 2 INCH POLY ALONG CROCKETT IN CARROLLTON AND	ALE COOTOMERO	WEOGOTTE	GROWIII	BEGEMBER
98971497 98.00 78.00 78.00 98.00 7				COMMISSION OF TEXAS RULE 8.209. INSTALL 750 FEET OF 6 INCH AND 10 FEET OF 4 INCH POLY ALONG COUNTY ROAD				SEPTEMBER DECEMBER
1915 20077400 28.0461 805741 805741 805740 705750 7057750								JULY
982 (1987-1992) PROJECT OF STATULE PACIFICIES AND STATES OF POW ARROYS TO MINISTREES O				INSTALL 186 FEET OF 2 INCH POLY ALONG FOGG STREET IN FORT WORTH. INSTALL 3,500 FEET OF 12 INCH POLY ALONG THE STREETS OF RIDGE PARK				SEPTEMBER
	5832	080.77497	792,720	INSTALLED FACILITIES.		ROYSE CITY	GROWTH	DECEMBER
1.336.86 WORTH LARGANT COUNTY WORTH COUNTY WORTH LARGANT COUNTY WORTH COUNTY WO	5833	080.77498	5,017	EULESS, DALLAS COUNTY.		EULESS	GROWTH	DECEMBER
BRANCH AND ABANDOR 25 75 RICH SETVICE LIKES IN ACCORDANCE WITH THE	5834	080.77501	1,336,856	WORTH, TARRANT COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
RECORTE FACILITIES INSTALL 330 FEET OF 4 RICH POLY ALONG STREETS OF MORE TO 1 AND A STATEMENT OF THE TO 2 PAIS THE TO 1 AND A STATEMENT OF THE TO 2 PAIS THE TO 2 PAIS THE TO 1 AND A STATEMENT OF THE TO 2 PAIS T				BRANCH AND ABANDON 25 .75 INCH SERVICE LINES IN ACCORDANCE WITH THE				
6837 693 77597 70.099 RELICALE FLOW DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RELICALE FLOW DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RELICALE FLOW DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RELICALE FLOW DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RELICALE FLOW DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RELICATION DEFENDENCE AND CONTROLLED BY STEEN INTEGRITY 70.099 RESIDENTIAL 7	5835	080.77505	96,345	RELOCATE FACILITIES. INSTALL 3,300 FEET OF 4 INCH POLY ALONG STREETS OF WHITE SETTLEMENT, TARRANT COUNTY AND ABANDON 720 FEET OF 2 INCH POLY,	ALL CUSTOMERS	CARROLLION	SYSTEM INTEGRITY	DECEMBER
S83 0677519 291,489 ACCOCRADACE WITH THE RANADOG COMMISSION OF TEXAS RULE #200 ALL QUSTOMERS DALLAS SYSTEM INTEGRITY				RAILROAD COMMISSION OF TEXAS RULE 8.209.				DECEMBER
PLACE AND HEARTHESS PLACE IN FARMERS BRANCH, DALLAS COUNTY AND ARADON DO REET OF A INCH AND 3.50 FEET OF 2 PINCH STEEL IN ADD 3.50 FEET OF 3 INCH POLY AND 3.50 FEET OF 3.50				INSTALL 1,500 FEET OF 2 INCH POLY ALONG LA SOBRINA IN DALLAS IN				DECEMBER DECEMBER
2 NICH POLY AND ABANDON DISTRICT REGULATOR STATION WIGH AND ASD 430 FEET OF A SINCH STEEL AND 1200 TESTE AN	5839	080.77520	505,357	PLACE AND HEARTLESS PLACE IN FARMERS BRANCH, DALLAS COUNTY AND ABANDON 500 FEET OF 4 INCH, AND 3,500 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY	DECEMBER
5841 080.77523 66.726 NSTALL SOFETTO # INCOLORUS A CONCEST THE ROAD IN GRAND FRANCE STATE OF TO # STATE OF # STATE OF TO # STATE OF				2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #03 AND 430 FEET OF 3 INCH STEEL AND 1,200 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD				
NSTALL 305 FEET OF 4 INCH 3.073 FEET OF 2 INCH POLY ALONG THE STREETS OF 5 BOOK PROPERTY OF THE CONTROL OF THE STREETS OF 5 BOOK PROPERTY OF THE CONTROL O	5840	080.77521	524,542	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	SYSTEM INTEGRITY	DECEMBER
SAST SASTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SASTEM INTEGRITY SAST	5841	080.77523	66,726	INSTALL 305 FEET OF 4 INCH, 3,073 FEET OF 2 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	DECEMBER
S843 080.77532 387.650 COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FORT WORTH SYSTEM INTEGRITY	5842	080.77526	7,263	DEVELOPER INSTALLED FACILITIES. INSTALL 1,300 FEET OF 4 INCH, 600 FEET OF 2 INCH POLY ALONG ST LAWRENCE IN FORT WORTH AND ABANDON 1,150 FEET OF 4 INCH, 600 FEET OF 2 INCH STEEL	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
S844 080.77531 32.8862 32.980 S2.090	5843	080.77532	387,650	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,300 FEET OF 4 INCH AND 120 FEET OF 2 INCH POLY AND ABANDON 1,300		FORT WORTH	SYSTEM INTEGRITY	DECEMBER
INSTALL CATHODIC PROTECTION TEST POINTS ON LINE CA 2ND WEST AND CA ALL CUSTOMERS AZLE SYSTEM INTEGRITY S				COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
S846 080.77540 266.735 DALLAS IN ACCORDANCE WITH FAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRITY				INSTALL CATHODIC PROTECTION TEST POINTS ON LINE CA 2ND WEST AND CA				DECEMBER
266,755 DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS DALLAS SYSTEM INTEGRITY	5845	080.77534	51,768		ALL CUSTOMERS	AZLE	SYSTEM INTEGRITY	SEPTEMBER
S847 080.77544 27.223 Developer Installed Pacilities INSTALL 1.20 FEET OF 4 INCH POLY ALONG CAMELOT ROAD AT ALTAMESA BOULEVARD IN FORT WORTH AND ABANDON 730 FEET OF 2 INCH AND 70 FEET OF SEED OF ALL CUSTOMERS FORT WORTH IMPROVEMENT IMPROVEM	5846	080.77540	266,735	DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
SAMB 080.77545 203.779 4 INCH POLY. 1NCH POLY ALONG COIT ROAD IN FRISCO ALL CUSTOMERS FORT WORTH MPROVEMENT	5847	080.77544	27,223	DEVELOPER INSTALLED FACILITIES. INSTALL 1,120 FEET OF 4 INCH POLY ALONG CAMELOT ROAD AT ALTAMESA	COMMERCIAL OR INDUSTRIAL	FORT WORTH		DECEMBER
MERRIFIELD DRIVE IN CEDAR HILL AND ABANDON DISTRICT REGULATOR		080.77545 080.77546		4 INCH POLY. INSTALL 242 FEET OF 6 INCH POLY ALONG COIT ROAD IN FRISCO.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH FRISCO	IMPROVEMENT	DECEMBER SEPTEMBER
5850 080.77548 275,350 8.209. ALL CUSTOMERS CEDAR HILL SYSTEM INTEGRITY 5851 080.77551 25,709 INSTALL 1405 FEET OF 2 INCH POLY ALONG LEDBETTER ROAD IN ARLINGTON. RESIDENTIAL ARLINGTON GROWTH 5852 080.77552 260,763 INSTALL 1,405 FEET OF 2 INCH POLY AND 682 FEET OF STEEL IN ACCORDANCE ALL CUSTOMERS KERRVILLE SYSTEM INTEGRITY 5852 080.77552 260,763 WITH THE RAHLROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS KERRVILLE SYSTEM INTEGRITY 5854 080.77556 159,189 8.209. ALL CUSTOMERS ALL CUSTOMERS DENTON SYSTEM INTEGRITY 5854 080.77566 3,693 DEPECOPACIONANCE WITH THE RAHLROAD COMMISSION OF TEXAS RULE ALL CUSTOMERS DENTON SYSTEM INTEGRITY 5855 080.77566 3,693 DEPECOPACIONANCE WITH THE RAHLROAD COMMISSION OF TEXAS RULE RESIDENTIAL GEORGETOWN GROWTH 5856 080.77566 325,654 STREETS OF SANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. RESIDENTIAL AUBREY GROWTH 5856 080.77570								
ABANDON 642 FEET OF 2 INCH POLY AND 692 FEET OF 5 STELL IN ACCORDANCE 260,763 WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 555 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2 INCH STELL AND 315 FEET OF 2 INCH POLY ALONG CHERRYWOOD LAND REPORT OF TEXAS RULE 5853 080.77556 159,189 8.209. INSTALL 832 FEET OF 6 INCH AND 229 FEET OF 2 INCH POLY ALONG THE STREETS OF BERRY CREEK SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. 5854 080.77565 3,693 DEVELOPER INSTALLED FACILITIES. INSTALL 4,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG THE STREETS OF BOR.77566 325,654 STREETS OF SANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. RESIDENTIAL AUBREY GROWTH 5856 080.77566 763,331 #039] IN ACCORDANCE WITH THE RAIRCOAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG THE STREETS OF DUNCANVILLE (MAPSHEET RELOCATE ARCHITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8 209. ROAD.77577 41,520 THE RAIRCOAD COMMISSION OF TEXAS RULE 8 209. NSTALL 1,300 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8 209. ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY ALONG MISSION RIDGE ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY ALONG MISSION RIDGE ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8 209. NSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. SYSTEM INTEGRITY INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR MANSFIELD GROWTH	5850 5851	080.77548 080.77551	275,350 25,709	8.209.	ALL CUSTOMERS RESIDENTIAL		SYSTEM INTEGRITY GROWTH	DECEMBER OCTOBER
COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 5853 080.77556 159,189 8.209. NSTALL 832 FEET OF 6 INCH AND 229 FEET OF 2 INCH POLY ALONG THE STREETS OF BERRY CREEK SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. 5854 080.77565 3.693 DEVELOPER INSTALLED FACILITIES. NSTALL 4,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG THE STREETS OF BENTIAL GEORGETOWN GROWTH 1 INSTALL 4,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG THE STREETS OF BANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. 1 INSTALL 1,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG THE STREETS OF BANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. 1 INSTALL 1,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,971 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,971 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,971 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,971 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,300 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,300 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,300 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,300 FEET OF 2 INCH POLY ALONG MISSION OF TEXAS RULE 8.209. 1 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 2 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 3 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 3 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 3 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 3 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 3 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 4 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 4 INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. 5 INDUSTRIAL MANSFIELD FACILITIES.	5852	080.77552	260,763	ABANDON 642 FEET OF 2 INCH POLY AND 692 FEET OF STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 555 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	DECEMBER
OF BERRY CREEK SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY. 5854 080.77565 3.693 DEVELOPER INSTALLED FACILITIES. INSTALL 4,971 FEET OF 2 INCH AND 570 FEET OF 6 INCH POLY ALONG THE 5855 080.77566 325,654 STREETS OF SANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. RESIDENTIAL AUBREY GROWTH 1NSTALL 150 SERVICE LINES ALONG THE STREETS OF DUNCANVILLE (MAPSHEET 5856 080.77570 763,331 #039) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MISSION RIDGE ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY IN ACCORDANCE WITH 5857 080.77577 41,520 THE RAILROAD COMMISSION OF TEXAS RULE 8.209. SSTEM INTEGRITY INSTALL 1,300 FEET OF 2 INCH POLY IN ACCORDANCE WITH INSTALL 1,300 FEET OF 2 INCH POLY IN ACCORDANCE WITH INSTALL 1,300 FEET OF 2 INCH POLY IN ACCORDANCE WITH INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,400 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,500 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR INSTALL 1,500 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. MANSFIELD MANSFIELD GROWTH	5853	080.77556	159,189	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
S855 080.77566 325,654 STREETS OF SANDBROCK RANCH SUBDIVISION IN AUBREY, DENTON COUNTY. RESIDENTIAL AUBREY GROWTH	5854	080.77565	3,693	OF BERRY CREEK SUBDIVISION IN GEORGETOWN, WILLIAMSON COUNTY.	RESIDENTIAL	GEORGETOWN	GROWTH	DECEMBER
5856 080.77570 763,331 #039) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DUNCANVILLE SYSTEM INTEGRITY	5855	080.77566	325,654		RESIDENTIAL	AUBREY	GROWTH	DECEMBER
ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY IN ACCORDANCE WITH	5856	080.77570	763,331	#039) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY	DECEMBER
INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD. COMMERCIAL OR 5858 080.77589 5.360 DEVELOPER INSTALLED FACILITIES. INDUSTRIAL MANSFIELD GROWTH	5857	080 77577	∆1 520	ROAD IN PLANO AND ABANDON 60 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL CLISTOMERS	PI ANO	SYSTEM INTEGRITY	DECEMBER
JINOTALL 3 INCH FLUG VALVE, & INCH STUPPLE, 3 INCH STUPPLE AND 2 INCH				INSTALL 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF MANSFIELD.	COMMERCIAL OR			OCTOBER
T.O.R. AND ABANDON NON-OPERABLE 3 INCH PLUG AT RESTLAND STATION ON LINE D IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD	5850	080 77594	82 502	T.O.R. AND ABANDON NON-OPERABLE 3 INCH PLUG AT RESTLAND STATION ON LINE D IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	PALLAS	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5860	080.77595	328,812	INSTALL 1,730 FEET OF 4 INCH, 50 FEET OF 2 INCH POLY ALONG RICHLAND DRIVE IN WACO, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,700 FEET OF 4 INCH, 360 FEET OF 2 INCH POLY AND ABANDON 1,500	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			FEET OF 4 INCH AND 60 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY ALONG CANDLEWOOD ROAD IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5861	080.77596	484,014	8.209. INSTALL 400 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #01 ALONG 5TH STREET IN FORRESTON AND ABANDON 250 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5862	080.77598	182,567	COMMISSION OF TEXAS RULE 8 2:09. INSTALL 720 FEET OF 4 INCH AND 2,870 FEET OF 2 INCH POLY ALONG THE STREETS OF WOODBRIDGE TOWNHOMES IN WYLIE. DEVELOPER INSTALLED	ALL CUSTOMERS	FORRESTON	SYSTEM INTEGRITY	OCTOBER
5863	080.77605		FACILITIES.	RESIDENTIAL	WYLIE	GROWTH GENERAL PLANT -	DECEMBER
5864 5865	080.77608 080.77610	12,443 543,491	REPLACEMENT DPIR FOR WICHITA FALLS COMPLIANCE. INSTALL 4,800 FEET OF 2 INCH AND 2,400 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF SHELBY AND SHANE OF LAKES AND PARKS OF SOMERCREST SUBDIVISION IN MIDLOTHIAN.	ALL CUSTOMERS RESIDENTIAL	SYSTEM WIDE MIDLOTHIAN	EQUIPMENT GROWTH	JULY OCTOBER
			INSTALL 76 FEET OF 8 INCH AND 110 FEET OF 3 INCH POLY AND ABANDON 76 FEET OF 16 INCH STEEL ALONG RECORD CROSSING AND SLEEPY HOLLOW IN				
5866 5867	080.77615 080.77616		DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01 AND 1,700 FEET OF 4 INCH POLY ALON INSTALL 426 FEET OF 4 INCH AND 5,738 FEET OF 2 INCH POLY ALONG THE STREETS OF BLUFFVIEW SUBDIVISION IN LEANDER, WILLIAMSON COUNTY.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS HUTCHINS	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
5868 5869	080.77619 080.77621	12,638 23,828	DEVELOPER INSTALLED FACILITIES. INSTALL 1,800 FEET OF 2 INCH POLY ALONG THE STREETS OF SOUTHLAND HILLS SUBDIVISION IN SAN ANGELO.	RESIDENTIAL RESIDENTIAL	LEANDER SAN ANGELO	GROWTH GROWTH	DECEMBER DECEMBER
5870	080.77633		PURCHASE TWO (2) ELECTROFUSION PROCESSORS FOR C & M SOUTH REGION DALLAS, DALLAS COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
5871	080.77634	11,434	INSTALL 2 GROVE PILOTS AND 2 MOONEY PILOTS ALONG FM 1082 AND LINE WA JUNCTION FOR ABILENE PRISON AND ABANDON 2 GROVE PILOTS AND 2 MOONEY PILOTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 25 FEET OF 4 INCH POLY ALONG PRESTON STREET IN DALLAS AND		ABILENE	SYSTEM INTEGRITY	DECEMBER
5872	080.77637	8,913	ABANDON 17 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACEMENT OF OLD R-22 LENNOX 3-PHASE SYSTEM (HIGH EFFICIENCY GAS	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY	SEPTEMBER
5873	080.77643	15,514	FURNACE) IN BELL. PURCHASE ONE (1) MERIAN DIFFERENTIAL METER FOR COMPLIANCE GROUP	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES GENERAL PLANT -	SEPTEMBER
5874	080.77647		SOUTH DALLAS REGION, DALLAS COUNTY. INSTALL DISTRICT REGULATOR STATION #14 ALONG AVENUE G AND 18TH STREET IN CISCO AND ABANDON DISTRICT REGULATOR STATION #14 IN ACCORDANCE	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	OCTOBER
5875	080.77648		WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,238 FEET OF 2 INCH POLY ALONG SOUTHERN POINT SUBDIVISION IN	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	DECEMBER
5876	080.77650	52,958	COLLEGE STATION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,460 FEET OF 6 INCH POLY ALONG MAYFIELD ROAD AND STATE	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
5877	080.77664	245,864	HIGHWAY 161 SERVICE ROAD IN GRAND PRAIRIE. INSTALL 1,330 FEET OF 2 INCH POLY ALONG THE STREETS OF MORNINGSTAR	ALL CUSTOMERS	GRAND PRAIRIE	GROWTH	DECEMBER
5878	080.77665	23,229	SUBDIVISION. DEVELOPER INSTALLED FACILITIES. INSTALL 184 FEET OF 12 INCH STEEL AND ABANDON 132 FEET OF 8 INCH STEEL	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5879	080.77669	309,297	ALONG THE STREETS OF UNIVERSITY OF TEXAS-DALLAS, RICHARDSON, DALLAS COUNTY. INSTALL 1,200 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #01 ALONG LITTLE STREET AND 1ST STREET IN WILMER AND ABANDON 1,500 FEET OF	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	DECEMBER
5880	080.77670	376,739	3 INCH POLY AND 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 913 FEET OF 6 INCH AND 224 FEET OF 2 INCH	ALL CUSTOMERS	WILMER	SYSTEM INTEGRITY	DECEMBER
5881	080.77673	219,577	POLY ALONG WESTMORELAND ROAD AND EAGLE DRIVE AND ABANDON 893 FEET OF 6 INCH AND 174 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,050 FEET OF 4 INCH, 200 FEET OF 2 INCH POLY ALONG CARVER DRIVE	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY	DECEMBER
5882	080.77674	222,246	FROM HOPKINS STREET TO FORD STREET ALLEY IN GARLAND AND ABANDON 1,300 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
			INSTALL 970 FEET OF 4 INCH POLY ALONG EAST AVENUE EAST FROM HOPKINS				
5883	080.77675		STREET TO SOUTH 1ST STREET IN GARLAND AND ABANDON 840 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 276 FEET OF 2 INCH POLY ALONG WRIGHT STREET IN CALDWELL.	ALL CUSTOMERS COMMERCIAL OR	GARLAND	SYSTEM INTEGRITY	DECEMBER
5884	080.77686	9,322	DEVELOPER INSTALLED FACILITIES. INSTALL 1,800 FEET OF 2 INCH POLY ALONG THE STREETS OF AUSTIN COLONY	INDUSTRIAL	CALDWELL	GROWTH	OCTOBER
5885 5886	080.77687 080.77688		SUBDIVISION IN BRYAN. DEVELOPER INSTALLED FACILITIES. INSTALL 465 FEET OF 2 INCH POLY ALONG LEGION DRIVE AND MAIN STREET IN KERRVILLE.	RESIDENTIAL COMMERCIAL OR INDUSTRIAL	BRYAN KERRVILLE	GROWTH GROWTH	DECEMBER OCTOBER
5007	000 77000	202.052	INSTALL 1.350 FEET OF 2 INCH POLY AND ABANDON 1.350 FEET OF 2 INCH STEEL ALONG CORDELL STREET AND WESTCHESTER STREET IN DENTON, DENTON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL QUOTOMEDO	DENTON	OVOTEM INTEGRITY	DECEMBED
5887	080.77689	293,253	INSTALL 560 FEET OF 6 INCH POLY ALONG SOUTHPORT PARKWAY IN HUTCHINS,	ALL CUSTOMERS COMMERCIAL OR	DENTON	SYSTEM INTEGRITY	DECEMBER
5888	080.77690 080.77692	13,268	DALLAS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 800 FEET OF 2 INCH POLITY ALONG GLENBROOK COURT IN GARLAND AND ABANDON 800 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	INDUSTRIAL ALL CUSTOMERS	WILMER GARLAND	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
5555	0001002	102,020	INSTALL 24 INCH ACTUATED VALVE ALONG THE STREETS OF GARLAND AND ABANDON 24 INCH VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	. LE COSTOWERO	O, II LAND	3.5.E.I. IIVIEGIUIT	DEGEMBER
5890	080.77693	2,236,921	TEXAS RULE 8.209. INSTALL 1,400 FEET OF 2 INCH POLY ALONG WILDGROVE DRIVE FROM SOUTH GLENBROOK DRIVE TO SHIRLEY DRIVE IN GARLAND AND ABANDON 1,350 FEET OF	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	DECEMBER
5891	080.77694	299,050		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5892	080.77695	219,553	INSTALL 1,110 FEET OF 2 INCH POLY ALONG WILDGROVE DRIVE FROM MCDONALD DRIVE TO SHIRLEY DRIVE IN GARLAND AND ABANDON 950 FEET OF 2 INCH STELL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 9.209. INSTALL 5 FEET OF 2 INCH POLY ALONG STREETS OF SOUTHLAKE AND ABANDON STEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5893 5894	080.77700 080.77706	219,691 22,361	RULE 8.209. PURCHASE AND INSTALL CARPORT AT THE FORT WORTH SOUTH FACILITY TO STORE POLY PIPE MATERIAL.	ALL CUSTOMERS ALL CUSTOMERS	SOUTHLAKE SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES	SEPTEMBER JULY
5895	080.77708	475 704	INSTALL 1,070 FEET OF 4 INCH POLY AND ABANDON 1,700 FEET OF 6 INCH STEEL ALONG I-45 HWY AND EAST ILLINOIS AVENUE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
J093	000.11/08	4/5,/04	ACCORDANCE WITH THE HALLHOUD COMMISSION OF TEACH ROLL 8.209. INISTALL 1,660 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY AND ABANDON 1,550 FEET OF 4 INCH, 240 FEET OF 2 INCH STEEL, 115 FEET OF 4 INCH, 60 FEET OF 2 INCH POLY ALONG GREEN RIVER TRAIL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	OTOTEW INTEGRITY	DECEMBER
5896 5897	080.77710 080.77714	331,764 470,977	COMMISSION OF TEXAS RULE 8.209. INSTALL 155 FEET OF 2 INCH AND 40 FEET OF 6 INCH POLY IN THE ALLEY WEST OF	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH WAXAHACHIE	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
			INSTALL 670 FEET OF 2 INCH, 1,120 FEET OF 4 INCH, 280 FEET OF 6 INCH POLY AND ABANDON 1,037 FEET OF 2 INCH, 546 FEET OF 4 INCH, 262 FEET OF 6 INCH STEAL AND 1,097 FEET OF 2 INCH POLY ALONG INTERSECTION OF BETHEL AND OLDHAM		and the second of the		
5898	080.77715	833,974	IN WAXAHACHIE, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
5899	080.77716	354,275	INSTALL 520 FEET OF 2 INCH, 10 FEET OF 4 INCH, 850 FEET OF 6 INCH POLY AND ABANDON 80 FEET OF 2 INCH, 30 FEET OF 4 INCH, 800 FEET OF 6 INCH STEEL	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER
5900	080.77717	390,588	INSTALL 420 FEET OF 2 INCH, 800 FEET OF 4 INCH POLY AND ABANDON 85 FEET OF 2 INCH, 25 FEET OF 4 INCH POLY AND 205 FEET OF 2 INCH, 1,700 FEET OF 4 INCH STEEL ALONG OLDHAM AND FLAT IN WAXAHACHIE, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	DECEMBER
5901	080.77721	254,662	INSTALL 3,100 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 1.25 INCH, 3,000 FEET OF 2 INCH STEEL ALONG OWENS AND LAMPASSAS IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
5902	080.77724	40,366	INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 2 INCH STEEL ALONG THE RIGHT OF WAY OF ROSA AND ROWE IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILEROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 880 FEET OF 6 INCH, 700 FEET OF 2 INCH POLY AND ABANDON 880 FEET	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
5903	080.77730	288,559	165 6 NCH, 625 FEET OF 2 INCH STEEL ALONG MILAM AND CHATFIELD IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 125 FEET OF 8 INCH POLY ALONG FISHER ROAD	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
			IN WICHITA FALLS AND ABANDON POLY MAIN IN ACCORDANCE WITH RAILROAD				
5904	080.77736 080.77743		COMMISSION OF TEXAS RULE 8.209. INSTALL 550 FEET OF 2 INCH POLY AND ABANDON 310 FEET OF 1.25 INCH, 180 FEET OF 2 INCH POLY AND 150 FEET OF 2 INCH STEEL ALONG DALLAS AND MADISON IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS ENNIS	SYSTEM INTEGRITY SYSTEM INTEGRITY	SEPTEMBER DECEMBER
5505	330.77743	30,200	INSTALL 4,200 FEET OF 4 INCH, 1,035 FEET OF 2 INCH POLY ALONG CROCKETT, MAIN AND NELSON STREETS AND ABANDON 3,605 FEET OF 4 INCH, 379 FEET OF 3 INCH, 530 FEET OF 2 INCH STEEL AND 612 FEET OF 4 INCH, 884 FEET OF 2 INCH,	ALE GOOTOMERO	LINIO	CTOTEMINTEGRATI	BEGEMBER
5906	080.77744	864,334	262 FEET OF 1.25 INCH POLY IN DENISON, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 850 FEET OF 2 INCH POLY ALONG EDGEWOOD AND METROPOLITAN IN	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
5907	080.77746	73,888	ENNIS AND ABANDON 500 FEET OF 2 INCH STEEL AND 350 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REMOVE AND REPLACE THE DEAD VEGETATION AT CARROLLTON SERVICE	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
5908	080.77747	25,307	CENTER. RELOCATE FACILITIES. INSTALL 760 FEET OF 6 INCH POLY ALONG STATE	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES RELOCATION OF	SEPTEMBER
5909	080.77749	108,392	HIGHWAY 6 IN COLLEGE STATION. DEVELOPER INSTALLED FACILITIES. INSTALL 1,570 FEET OF 4 INCH POLY AND ABANDON 1,465 FEET OF 4 INCH STEEL,	ALL CUSTOMERS	COLLEGE STATION	FACILITIES	DECEMBER
5910	080.77750	321,102	105 FEET OF 4 INCH POLY ALONG SOUTH RIDGE TERRACE IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,540 FEET OF 4 INCH POLY AND ABANDON 1,678 FEET OF 3 INCH STEEL	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5911	080.77751	440,357	AND 738 FEET OF 3 INCH POLY ALONG EAST SAUNDERS (FM 814) AND US HWY 69 IN TRENTON, FANNIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 850 FEET OF 2 INCH, 530 FEET OF 4 INCH, 1,625 FEET OF 8 INCH POLY AND ABANDON 640 FEET OF 2 INCH, 380 FEET OF 3 INCH, 475 FEET OF 4 INCH, AND 1,595 FEET OF 8 INCH STEEL ALONG WEBB CHAPEL ROAD IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
5912	080.77755	1,573,939	INSTALL DISTRICT REGULATOR STATION #21 ALONG EAST WILLINGHAM STREET AND COLORADO STREET IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #21 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5913	080.77756	44,920	INSTALL 275 FEET OF 2 INCH POLY ALONG MURRAY STREET IN DALLAS AND	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY	SEPTEMBER
5914	080.77760	26,596	ABANDON 275 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
5915	080.77763	7,282	INSTALL 100 FEET OF 2 INCH POLY ALONG MACARTHUR AND SAM RAYBURN TOLLWAY IN LEWISVILLE. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	LEWISVILLE	GROWTH	SEPTEMBER
5916	080.77764	226,857	INSTALL 55 FEET OF 2 INCH POLY ALONG ROSSER SQUARE IN DALLAS AND ABANDON 980 FEET OF POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5917	080.77768	22,353	PURCHASE NEW AIR CONDITIONING UNIT #2 AT SULPHUR SPRINGS SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	SEPTEMBER
5918	080.77771	270,298	INSTALL 1,550 FEET OF 4 INCH POLY ALONG FULLER AVENUE AND SOUTH RIDGE TERRACE IN FORT WORTH AND ABANDON 1,370 FEET OF 4 INCH STEEL AND 180 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5919	080.77772		REPLACED REMOTE TERMINAL UNIT (RTU) IN LEWISVILLE THAT WAS HIT AND BURNED TO THE GROUND BY A CAR.	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY	SEPTEMBER
5920	080.77786	, , , , ,	INSTALL 150 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH STEEL ALONG FM 1033 NORTH OF US 287 IN TXDOT ROAD RIGHT OF WAY IN KIRKLAND, CHILDRESS COUNTY.	ALL CUSTOMERS	KIRKLAND	RELOCATION OF FACILITIES	DECEMBER
5921	080.77787	10,689	INSTALL 1,244 FEET OF 4 INCH, 613 FEET OF 6 INCH, 2,501 FEET OF 2 INCH POLY ALONG THE STREETS OF LISSO SUBDIVISION IN PFLUGERVILLE, TRAVIS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG ESTERS ROAD IN DALLAS AND	RESIDENTIAL	PFLUGERVILLE	GROWTH	DECEMBER
5922	080.77790	149,378	INSTALL 300 FEEL OF 6 INCH POLY ALONG ESTERS ROAD IN DALLAS AND ABANDON 160 FEET OF 4 INCH STEEL AND 100 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INCASTALL 2,400 FEET OF 2 INCH POLY ALONG MELITA AVENUE AND OVERTON IROAD IN FORT WORTH AND ABANDDON 1,280 FEET OF 3 INCH AND 1,120 FEET OF	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
5923	080.77791	369,676	2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5924	080.77793	1,009	PARKWAY IN PLANO. DEVELOPER INSTALLED FACILITIES. INSTALL 300 FEET OF 4 INCH POLY ALONG THE STREETS OF RAILHEAD	INDUSTRIAL COMMERCIAL OR	PLANO	GROWTH	DECEMBER
5925	080.77794	35,799	DISTRIBUTION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG HIGH COUNTRY DRIVE IN CARROLLTON	INDUSTRIAL	FORT WORTH	GROWTH	OCTOBER
5926	080.77802	34,042	AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,503 FEET OF 2 INCH POLY ALONG RAVINA DRIVE AND CARROLL DRIVE	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY	DECEMBER
5927	080.77808	752,655	INSTALL 2,825 FEET OF 2 INCH POLY AND ABANDON 2,800 FEET OF 3 INCH STEEL	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5928	080.77810	585,208	ALONG THE ALLEY BETWEEN SAN MARCUS AND SAN PAULA IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
5929	080.77812	476.218	ABANDON 1,706 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
5930	080.77813		INSTALL 170 FEET OF 4 INCH AND 100 FEET OF 2 INCH POLY ALONG DEMOCRACY DRIVE IN PLANO. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	PLANO	GROWTH	DECEMBER
			INSTALL 1,929 FEET OF 2 INCH POLY ALONG WINIFRED DRIVE IN GARLAND AND ABANDON 825 FEET OF 2 INCH, 1,195 FEET OF 4 INCH STEEL IN ACCORDANCE				
5931 5932	080.77814 080.77815	358,575 373,883		ALL CUSTOMERS ALL CUSTOMERS	GARLAND GARLAND	SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
			RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH POLY ALONG LYNWORTH DRIVE ALLEY IN DALLAS AND ABANDON 600 FEET OF 2 INCH STEEL IN				
5933	080.77819	146,992	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER

INSTALL 2,650 FEET OF 2 INCH AND 150 FEET OF 4 INCH POLY ALONG THE STREETS OF SONOMA VERDE IN MCLENDON-CHISHOLM. DEVELOPER INSTALLED RESIDENTIAL. R.C.	OCATION PURPOSE OF PROJECT OCKWALL GROWTH IILLICOTHE SYSTEM INTEGRITY DALLAS SYSTEM INTEGRITY RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH IN ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
STREETS OF SONOMA VERDE IN MCLENDON-CHISHOLM. DEVELOPER INSTALLED	DALLAS SYSTEM INTEGRITY RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH N ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
OF 2 INCH, 774 FEET OF 4 INCH STEEL AND 15 FEET OF 4 INCH 75 FEET OF 2 INCH POLY ALONG 3RD AND AVENUE G IN CHILLICOTHE, HARDEMAN COUNTY IN ALL CUSTOMERS CHECK AND ABANDON 700 FEET OF 2 INCH POLY ALONG TOPHILL LANE AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS CHECK AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS CHECK AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS CHECK TO FEED TO	DALLAS SYSTEM INTEGRITY RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH IN ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
143,482 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS	DALLAS SYSTEM INTEGRITY RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH IN ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ALL CUSTOMERS 186,940 COMMISSION OF TEXAS RULE 8 209. INSTALL 680 FEET OF 2 INCH, 620 FEET OF 4 INCH POLY ALONG MELITA AND SOUTH RIDGE TERRACE IN FORT WORTH AND ABANDON 580 FEET OF 2 INCH AND 600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF 5937 080,77826 209,751 TEXAS RULE 8 209. ALL CUSTOMERS FOR 100,77832 32,597 INSTALL 365 FEET OF 2 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 320 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INSTALL 1,200 FEET OF 6 INCH POLY ALONG WASHINGTON AND 6TH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS SAINCH 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL INCH POLY ALONG SYCAMORE STREET AND ABANDON 470 FEET OF 6 INCH 435 FEET OF 6 INCH 90, WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS CIRCLE AND 400 FEET OF 6 INCH 400 FEET OF 6	RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH N ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER
INSTALL 889 FEET OF 2 INCH, 820 FEET OF 4 INCH POLY ALONG MELITA AND SOUTH RIDGE TERRACE IN FORT WORTH AND ABADDON 580 FEET OF 2 INCH AND 620 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF 5938 080.77832 32.597 INSTALL 365 FEET OF 2 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL LITESTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL LITESTALL 1,200 FEET OF 6 INCH POLY ALONG HARVEY CIRCLE IN LITTLE ELM RESIDENTIAL LITESTALL 1,200 FEET OF 6 INCH POLY ALONG HER DIVENTH INGHWAY 87 AND 6TH STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN STREET IN SAN ANGELO AND ABANDON 3,200 FEET OF 6 INCH 4,35 FEET OF 1,200 FEET OF 1,2	RT WORTH SYSTEM INTEGRITY TITLE ELM GROWTH N ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER
5937 080.77826 209.751 TEXAS RULE 8.209. ALL CUSTOMERS FOI	TITLE ELM GROWTH N ANGELO SYSTEM INTEGRITY DMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER
STREET IN SAN ANGELO AND ABANDON 1,200 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS SAI INSTALL 1,150 FEET OF 4 INCH POLY ALONG WASHINGTON AND MALONEY STREETS, 500 FEET OF 2 INCH POLY ALONG WASHINGTON AND MALONEY STREETS, 500 FEET OF 2 INCH POLY ALONG LIVE OAK STREET AND 10 FEET OF 4 INCH, 435 FEET OF 4 INCH, 475 FEET OF 2 INCH STREET AND ABANDON 675 FEET OF 6 INCH, 435 FEET OF 9 INCH POLY ALONG WASHINGTON AND MALONEY INCH, 435 FEET OF 4 INCH, 475 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH, 330 FEET OF 2 INCH POLY ALONG WASHINGTON AND COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SAIN REVAIL LOW PRESSURE STATION AT BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 ALONG	OMMERCE SYSTEM INTEGRITY ENNIS SYSTEM INTEGRITY	/ DECEMBER
STREETS, 500 FEET OF 2 INCH POLY ALONG LIVE OAK STREET AND 10 FEET OF 4 INCH, 435 FEET OF 6 INCH, 435 FEET OF 4 INCH, 475 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH, 380 FEET OF 2 INCH POLY ALONG SYCAMORE STREET AND 10 FEET OF 4 INCH, 436 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ENNIS SYSTEM INTEGRITY	
S940 080.77842 353,736 8.209. ALL CUSTOMERS CC	ENNIS SYSTEM INTEGRITY	
ENNIS AND ABANDON 470 FEET OF 2 INCH POLY IN		' DECEMBER
OF 4 INCH POLY ALONG HUNT STREET AND 375 FEET OF 2 INCH ALONG BOIS D ARC STREET AND ABANDON 350 FEET OF 6 INCH, 965 FEET OF 6 INCH, 965 FEET OF 3 INCH 625 FEET O		
5942 080,77860 418,217 (RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS CC 5943 080,77865 117,942 INSTALL 40 FEET OF 6 INCH, 1,160 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY AL INSTALL LOW PRESSURE STATION AT BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVIE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 IN BRYAN, DRAZOS COUNTY IN ACCORDANCE WITH THE ALL CUSTOMERS 5944 080,77867 219,524 RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS 5945 080,77878 32,749 INSTALL 60 FEET OF 2 INCH POLY ALONG RAQUET CLUB COURT IN ARLINGTON. RESIDENTIAL AF		
INSTALL LOW PRESSURE STATION AT BRYAN DISTRICT REGULATOR STATION DRS03 ALONG HASWELL DRIVIE AND ABANDON BRYAN DISTRICT REGULATOR STATION DRS03 IN BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE	OMMERCE SYSTEM INTEGRITY	
STATION DRS03 IN BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE	N ANGELO SYSTEM INTEGRITY	DECEMBER
5945 080.77878 32,749 INSTALL 60 FEET OF 2 INCH POLY ALONG RAQUET CLUB COURT IN ARLINGTON. RESIDENTIAL AF	BRYAN SYSTEM INTEGRITY	DECEMBER
INICIALL LOW DECOURE CTATION AT HEADNE DIOTRICT PECCH ATOR CTATION	RLINGTON GROWTH	DECEMBER
INSTALL LOW PRESSUER STATION AT HEARNE DISTRICT REGULATOR STATION DRS02 AND ABANDON HEARNE DISTRICT REGULATOR STATION DRS02 ALONG THE STREETS OF HEARNE, ROBERTSON COUNTY IN ACCORDANCE WITH THE		
INSTALL LOW PRESSURE STATION AT HEARNE DISTRICT REGULATOR STATION	HEARNE SYSTEM INTEGRITY	DECEMBER
INSTALL LOW PRESSURE STATION AT HEARNE DISTRICT REGULATOR STATION DRS05 AND ABANDON HEARNE DISTRICT REGULATOR STATION DRS05 ALONG THE	HEARNE SYSTEM INTEGRITY	DECEMBER
	HEARNE SYSTEM INTEGRITY	DECEMBER
INSTALL 282 FEET OF 2 INCH POLY ALONG MIDWAY ROAD IN DALLAS, DALLAS COMMERCIAL OR 5949 080.77897 17,515 COUNTY. INSTALL 452 FEET OF 2 INCH POLY ALONG HOLLOMAN STREET IN BRYAN AND	DALLAS GROWTH	DECEMBER
ABANDON 452 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD		
5951 080.77899 120,580 INSTALL 670 FEET OF 4 INCH, 285 FEET OF 2 INCH POLY ALONG BILGLADE AND WES ALL CUSTOMERS FOR	RT WORTH SYSTEM INTEGRITY SYSTEM INTEGRITY	
RELOCATE FACILITIES. INSTALL 7 SERVICES ALONG CHURCHILL ROAD TO ACCOMMODATE CITY OF FORT WORTH PAVEMENT PROJECT AND ABANDON 7 SERVICES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		
INSTALL 650 FEET OF 2 INCH POLY ALONG CARTER COURT IN DENISON, GRAYSON	RT WORTH SYSTEM INTEGRITY	
PERFORM CAPITAL INTEGRITY DIGS ALONG LINE CA (2ND) EAST NEAR FORT	DENISON GROWTH	DECEMBER
WORTH AND INSTALL CLOCKSPRINGS ON DIGS 2017-15 AND 2017-25 IN 5954 080.77909 945,669 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FOI INSTALL 550 FEET OF 2 INCH POLY ALONG WALKER AND CREECHVILLE ROAD IN	RT WORTH SYSTEM INTEGRITY	DECEMBER
ENNIS, ELLIS COUNTY AND ABANDON 378 FEET OF 2 INCH STEEL, 272 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	511110	, , , , , , , , , , , , , , , , , , , ,
INSTALL 460 FEET OF 2 INCH POLY ALONG WARREN LANE AND ABANDON 460 FEET	ENNIS SYSTEM INTEGRITY	DECEMBER
OF 3 INCH STEEL IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE 5956 080.77914 78.053 RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 372 FEET OF 2 INCH POLY AND 120 FEET OF 4 INCH STEEL ALONG SHAWMEE AND CRESCHVILLE ROAD IN ENNIS, ELLIS COUNTY AND ABANDON 372	RT WORTH SYSTEM INTEGRITY	DECEMBER
FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ENNIS SYSTEM INTEGRITY	DECEMBER
INSTALL 800 FEET OF 2 INCH, 420 FEET OF 4 INCH POLY ALONG CRETON COURT AND CORDONE COURT AND ABANDON 800 FEET OF 2 INCH, 420 FEET OF 4 INCH STEEL IN FORT WORTH, TARRANT COUNTY IN A CCORDANCE WITH THE RAILROAD	ere remaining of the re	BEOLINBER
	RT WORTH SYSTEM INTEGRITY	DECEMBER
NORTH BEAL STREET AND EAST 5TH AVENUE IN BELTON AND ABANDON DISTRICT REGULATOR STATION #01 AND 40 FEET OF 2 INCH STEEL IN ACCORDANCE WITH	BELTON SYSTEM INTEGRITY	DECEMBER
9999 000.7/921 63,393 1THE MALICADA COMMINISTRICTOR SULE 5.209. INSTALL REGULATOR SPOOL WITH RELIEF VALVE ALONG SOUTH MAIN STREET AND EAST AVENUE A IN BELTON AND ABANDON WORKER MONITOR REGULATOR	SEE: SIVE STOTEWHATEGALL	DECEMBER
SPOOL AT DISTRICT REGULATOR STATION #23 IN ACCORDANCE WITH THE	BELTON SYSTEM INTEGRITY	DECEMBER
5961 080.77923 114,821 INSTALL DISTRICT REGULATOR STATION #09, 80 FEET OF 4 INCH AND 2 INCH STEEL ALL CUSTOMERS C.	CAMERON SYSTEM INTEGRITY	DECEMBER
5963 080.77925 127,571 INSTALL DISTRICT REGULATOR STATION #02, 50 FEET OF 3 INCH, 50 FEET OF 2 INCH ALL CUSTOMERS	LOTT SYSTEM INTEGRITY LOTT SYSTEM INTEGRITY	' DECEMBER
	TEMPLE SYSTEM INTEGRITY TEMPLE SYSTEM INTEGRITY	DECEMBER DECEMBER
INSTALL DISTRICT REGULATOR STATION #07 ALONG WEST AVENUE L AND SOUTH 21ST STREET IN TEMPLE AND ABANDON DISTRICT REGULATOR STATION #07 IN		
5966 080.77928 46,729 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS INSTALL NEW REGULATOR SPOOL AND RELIEF VALVE AND ABANDON ONE REGULATOR IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	TEMPLE SYSTEM INTEGRITY	DECEMBER
5967 080.77929 50,534 8.209. ALL CUSTOMERS	TEMPLE SYSTEM INTEGRITY CAMERON SYSTEM INTEGRITY	DECEMBER DECEMBER
5968 U80.7/930 T10,3/2 INSTALL DISTRICT REGULATOR STATION #02, 40 FEET OF 2 INCH AND 40 FEET OF 4 ALL CUSTOMERS C. INSTALL REGULATOR SPOOL AND RELIEF VALVE FOR DISTRICT REGULATOR STATION #20 ALONG WEST AVENUE 1 AND SOUTH 5TH STREET IN TEMPLE AND ABANDON WORKER MONITOR REGULATOR SPOOL IN ACCORDANCE WITH THE	OTOTEM INTEGRITY	DECEMBER
5969 080.77932 40,356 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS	TEMPLE SYSTEM INTEGRITY TEMPLE SYSTEM INTEGRITY	
INSTALL DISTRICT REGULATOR STATION DRS01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS01, 80 FEET OF 4	TEMPLE STSTEM INTEGRIT	DECEMBER
INCH STEEL ALONG THE STREETS OF TROY, BELL COUNTY AND ABANDON DISTRICT REGIL ATOR STATION DRS01 IN ACCORDANCE WITH THE RAIL ROAD	TROY SYSTEM INTEGRITY	DECEMBER
DISTRICT REGULATOR STATION DRS01 IN ACCORDANCE WITH THE RAILROAD		

LINENO	DBO IECT NO	COST (4)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	LOCATION	PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	PURCHASE OF MIC TEST EQUIPMENT FOR NEW MIC TECH AT IRVING-ARLINGTON	BENEFITED	LOCATION	PROJECT GENERAL PLANT -	SERVICE
5973	080.77950	12,861	SERVICE CENTER. INSTALL 805 FEET OF 2 INCH POLY ALONG DOWLING ROAD IN COLLEGE STATION.	ALL CUSTOMERS COMMERCIAL OR	SYSTEM WIDE	EQUIPMENT	SEPTEMBER
5974	080.77953	18,104	DEVELOPER INSTALLED FACILITIES. INSTALL 1,600 FEET OF 4 INCH STEEL ALONG WESTCREEK DRIVE AND CROMART COURT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	INDUSTRIAL	COLLEGE STATION	GROWTH	DECEMBER
5975	080.77960	275,027	8.209. RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY RELOCATION OF	DECEMBER
5976	080.77961	3,057	BRIDGEPORT. INSTALL 780 FEET OF 4 INCH, 831 FEET OF 2 INCH, AND 440 FEET OF 6 INCH POLY	ALL CUSTOMERS	BRIDGEPORT	FACILITIES	OCTOBER
5977	080.77967	(129,417)	ALONG HIDDEN LAKE DRIVE IN PFLUGERVILLE, TRAVIS COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	PFLUGERVILLE	GROWTH	DECEMBER
5978	080.77969	16,396		ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	SEPTEMBER
5979	080.77970	354,579	ABANDON 115 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 510 FEET OF 4 INCH, 315 FEET OF 2 INCH POLY AND ABANDON 38 FEET OF 4 INCH, 315 FEET OF 2 INCH STEEL ALONG WESTCREEK DRIVE IN FORT WORTH,				
5980	080.77971	158.019	TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
		130,1210	RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG SOUTH OAKES STREET IN SAN ANGELO AND ABANDON 535 FEET OF 4 INCH POLY AND 100 FEET			RELOCATION OF	
5981	080.77972	(5,816)	OF 4 INCH STEEL. INSTALL 1,600 FEET OF 2 INCH POLY AND ABANDON 1,600 FEET OF 3 INCH STEEL	ALL CUSTOMERS	SAN ANGELO	FACILITIES	DECEMBER
5982	080.77985	262,729	ALONG VEGA COURT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5983	080.77991	47,532	INSTALL MONITORING EQUIPMENT ON DISTRIBUTION SYSTEM AT HARVEST HILL DEVELOPMENT IN NORTHLAKE.	ALL CUSTOMERS	NORTHLAKE	SYSTEM INTEGRITY	DECEMBER
5984	080.78001	244,501	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG CINNABAR AND SYMPHONY IN DALLAS AND ABANDON 100 FEET OF 4 INCH POLY.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	DECEMBER
5985	080.78012	2,869	INSTALL 1,100 FEET OF 2 INCH POLY ALONG WOODBRIDGE TOWNHOMES IN WYLIE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	WYLIE	GROWTH	DECEMBER
0000	000.70012	2,000	INSTALL 1,310 FEET OF 2 INCH, 120 FEET OF 4 INCH POLY AND ABANDON 1,120 FEET OF 2 INCH AND 120 FEET OF 4 INCH POLY AND 190 FEET OF 2 INCH STEEL	RESIDENTIAL	TTTELL.	S.KSWIII	BEGLINBLIX
			ALONG WILLOW RIDGE ROAD AND LAKE CHARLES AVENUE IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
5986	080.78014	263,593	RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5987	080.78025	13,770	INSTALL 115 FEET OF 2 INCH POLY ALONG JACKSON STREET IN SAN ANGELO. RELOCATE FACILITIES. INSTALL 384 FEET OF 2 INCH POLY ALONG MORNING	INDUSTRIAL	SAN ANGELO	GROWTH RELOCATION OF	OCTOBER
5988	080.78026	39,645		ALL CUSTOMERS	FREDERICKSBURG	FACILITIES	OCTOBER
5989	080.78027	5,524	STREETS OF WOODBRIDGE TOWNHOMES IN WYLIE. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	WYLIE	GROWTH	DECEMBER
5990	080.78028	27,832	INSTALL 100 FEET OF 2 INCH POLY ALONG KARNES DRIVE IN ROBINSON IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROBINSON	GROWTH	OCTOBER
3990	000.70020	21,032	INSTALL 600 FEET OF 4 INCH POLY ALONG THE STREETS OF HILLSBORO AND ABANDON 600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALE COSTOMERS	ROBINSON	GROWIII	OCTOBER
5991	080.78030	147,802	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,050 FEET OF 4 INCH POLY ALONG THE STREETS OF SANDY ACRES	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY	OCTOBER
5992	080.78042	91,057	TOWNHOMES IN FORT WORTH.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
5993	080.78047	26,353	INSTALL 1,000 FEET OF 6 INCH POLY ALONG BOAZ RANCH ROAD IN FORT WORTH. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
5004	000 700 10	007.004	INSTALL 1,100 FEET OF 4 INCH POLY AND ABANDON 1,100 FEET OF 4 INCH STEEL ALONG GREEN RIVER TRAIL IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE		FORT WORTH	0.407514 11.75001714	DESCRIPTO
5994	080.78049		WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 679 FEET OF 4 INCH POLY ALONG SOUTH FREEWAY IN FORT WORTH,	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
5995	080.78062	12,838	TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG KILLION AND WALNUT HILL IN DALLAS.	INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
5996	080.78064	23,360	AND ABANDON 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY	OCTOBER
			RELOCATE FACILITIES. INSTALL 1,160 FEET OF 6 INCH, 680 FEET OF 4 INCH POLY				
5007	000 70075	404 745	ALONG ROBERTS CUTOFF IN RIVER OAKS, TARRANT COUNTY AND ABANDON 470 FEET OF 2 INCH, 1,110 FEET OF 6 INCH STEEL AND 250 FEET OF 2 INCH POLY IN		DIVED OAVO	0,407514 11,175.00,1714	DESCRIPTO
5997	080.78075		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 700 FEET OF 2 INCH POLY ALONG MODERA WALSH RANCH SUBDIVISION INCOMPRESSION OF THE PROPERTY OF THE PROPERT	ALL CUSTOMERS COMMERCIAL OR	RIVER OAKS	SYSTEM INTEGRITY	DECEMBER
5998	080.78076	18,695	IN FORT WORTH. DEVELOPER INSTALLED FACILITIES. INSTALL 250 FEET OF 2 INCH POLY ALONG HUNT STREET IN GORDON AND ABANDON 100 FEET OF 2 INCH AND 150 FEET OF 3 INCH STEEL IN ACCORDANCE	INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
5999	080.78081	48,793	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVES AT ATHENS DISTRICT REGULATOR STATION #02 ALONG	ALL CUSTOMERS	GORDON	SYSTEM INTEGRITY	DECEMBER
			SOUTH MURCHISON STREET AND EAST CORSICANA STREET AND DISTRICT				
6000	080.78092	73,735	REGULATOR STATION #03 ALONG MACK STREET IN ATHENS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 150 FEET OF 12 INCH STEEL ALONG FINFEATHER				
6001	080.78093	819,592	DT LINE AT ESTHER BOULEVARD IN BRYAN AND ABANDON 150 FEET OF 12 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	DECEMBER
6002	080.78098	33,776	INSTALL 165 FEET OF 2 INCH POLY ALONG WEST COLLLINS STREET IN DENISON	RESIDENTIAL	DENISON	GROWTH	OCTOBER
6003	080.78102	27,797	INSTALL 510 FEET OF 2 INCH POLY ALONG MASON AT LANCE ROAD IN BOWIE. RELOCATE FACILITIES. INSTALL 755 FEET OF 4 INCH POLY ALONG NORTH	ALL CUSTOMERS	BOWIE	GROWTH	DECEMBER
6004	080.78104	24 000	COLLEGE AVENUE AND ABANDON 300 FEET OF 4 INCH FOLT ALONG NORTH COLLEGE AVENUE AND ABANDON 300 FEET OF 4 INCH STEEL AND 300 FEET OF 2 INCH POLY IN SNYDER, SCURRY COUNTY.	ALL CUSTOMERS	SNYDER	RELOCATION OF FACILITIES	DECEMBER
3004	550.76104	24,000	INCH POLY IN SINTDER, SCURRY COUNTY. INSTALL DISTRICT REGULATOR STATION #401 ALONG MT. VERNON AVENUE AND MOUNT VIEW AVENUE IN FORT WORTH AND ABANDON DISTRICT REGULATOR	ALL GUSTOWERS	SINIDER	I ACILITIES	DECLINIDER
6005	080.78105	52,382	STATION #401 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
J000	000.70100	32,362	INSTALL 1,015 FEET OF 4 INCH, 215 FEET OF 2 INCH POLY AND ABANDON 1,015 FEET OF 4 INCH, 215 FEET OF 2 INCH STEEL ALONG GREEN RIVER TRAIL IN FORT	ALL GUSTOWERS	TOKI WORIN	OTOTEWNINTEGRITY	DEGLINDER
6006	080.78109	205.040	WORTH, TARRANT COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6007	080.78109		OF TEXAS RULE 8.209. INSTALL 275 FEET OF 2 INCH POLY ALONG HERITAGE AVENUE IN COLLEYVILLE, TARRANT COUNTY.	COMMERCIAL OR INDUSTRIAL	COLLEYVILLE	GROWTH	DECEMBER
0007	000.70120	11,248	INSTALL 45 FEET OF 8 INCH POLY ALONG WALNUT AND CENTRAL IN DALLAS AND	INDUSTRIAL	COLLETVILLE	GROWIH	DECEMBER
6008	080.78125	222 750	INSTALL 45 FEET OF 8 INCH POLY ALONG WALNUT AND CENTRAL IN DALLAS AND ABANDON 45 FEET OF 8 INCH STEEL AND INOPERABLE 8 INCH EMR VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
6009	080.78125	91,920	ACCORDANCE WITH THE KAILKOAD COMMISSION OF TEXAS ROLE 8.209. INSTALL 1,500 FEET OF 2 INCH POLY ALONG THE STREETS OF HIGHWOOD VILLAGE IN FORT WORTH.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
6010	080.78128	9,008	PURCHASE 3 NEW GARAGE DOOR OPENERS FOR SULPHUR SPRINGS SERVICE	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	OCTOBER
6011	080.78128	49,086	CENTER INSTALL 3,250 FEET OF 4 INCH POLY ALONG NORTH COWTOWN CROSSING SUBDIVISION IN FORT WORTH. DEVLEOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
		1,682	PURCHASE PNEUMATIC AIR DRILLS WITH ADAPTERS FOR WELDER IN SOUTH			GENERAL PLANT - EQUIPMENT	NOVEMBER
6012	080.78130 080.78131	•	RELOCATE FACILITIES. INSTALL 160 FEET OF 4 INCH POLY ALONG WOODARD	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE CLEBURNE	RELOCATION OF FACILITIES	DECEMBER
0013	000.78131	(12,782)	INSTALL 1,710 FEET OF 4 INCH, 1,120 FEET OF 2 INCH POLY AND ABANDON 2,830	ALL CUSTOMERS	CLEBURNE	FACILITIES	DECEMBER
6044	000 70400	000 715	FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG GOLDWOOD AND HAVENWOOD IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS BILL 6 200	ALL CUSTOMESS	DALLAG	PARTEM INTEGRAL	DECEMBED
6014	080.78133		COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	DECEMBER
6015	080.78137	(47,439)	INSTALL 300 FEET OF 2 INCH POLY ALONG ACCESS ROAD IN HAWLEY.	INDUSTRIAL	HAWLEY	GROWTH	DECEMBER

PRINT TREAT O SHEET DESIGN AND AND ADMINISTRATION OF THE PRINT	LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
BIRTHALL STREET OF SIGNIFICATIONS AND STREET IN STREET	6016	000 70143	443 500	INCH POLY AND 188 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	CARLAND	evetem integrity	DECEMBED
607.196	6016	080.78143	413,590	INSTALL 275 FEET OF 2 INCH POLY ALONG F STREET IN KERRVILLE AND ABANDON	ALL CUSTOMERS	GARLAND	SYSTEMINIEGRITY	DECEMBER
9017-1992 1997-1997 1997-1	6017	080.78145	27,178	OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY	OCTOBER
MILES MILE	6018	080.78146	175,029	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
BOX 7519 T. 1980 PRICE OF THE PRICE INTO A SECURITY OF THE PRICE				FIRST STREET IN GARLAND AND ABANDON 1,856 FEET OF 3 INCH STEEL IN				
000 1995 3.114 INSTALL STOFF OF A STORY OF A SWARDON LAW OF AN ADDRESS 3.114 INSTALL STOFF OF A STORY AND COLOR SWARDON LAW OF A STORY OF A STORY AND COLOR SWARDON LAW OF A STORY AND COLOR					ALL CUSTOMERS		SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER
000.71192 1.100 1.000					INDUSTRIAL			DECEMBER
				INSTALL 220 FEET OF 2 INCH POLY ALONG CALHOUN STREET IN EASTLAND.			SYSTEM INTEGRITY	DECEMBER DECEMBER
	6024	080.78161	442,641	AND PROTECTIVE SHIELD) THROUGHOUT THE MID-TEX DIVISION.	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	DECEMBER
60071 6007310 71.705 71.905 71.705 71.905 71.705 71.905 71.705 71.905 71.705 71.905 71.705 71.905 7	6025	080.78163	217,891	DIVISION.		SYSTEM WIDE		SEPTEMBER
## 1779 COM ABOLTON STORY CONTROL OF STO	6026	080.78167	41,746	STREETS OF MERKEL.		MERKEL	GROWTH	DECEMBER
October Octo	6027	080.78168	7,729	FOR ABILENE SERVICE CENTER. INSTALL 525 FEET OF 2 INCH POLY ALONG CROCKETT AND CARLTON IN ENNIS	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
NOTICE IN PRICE OF A RICHARD 2, ISS PRETO 9 INCHES TROUT AND AMADIDUS IN PRICE OF A RICHARD 2, ISS PRETO 9 INCHES TROUT AND INSPERTO 9 INCHE	6028	080.78169	46.546	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
PRET OF A INCAP 1985 FETTO A SIGN THEM AND IS SETTO A SIGN THEM AND IS SETTO A SIGN FOR A SIGN THEM AND IS SETTO A SIGN	0020	000.70100	10,010		ALL GOOT GIVE NO	Little	OTOTELIN IIVIEGIAIT	DEGEMBER
				FEET OF 4 INCH, 2,155 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH POLY				
	6029	080.78172	659,378	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 2 INCH POLY ALONG WACO AND CARLTON IN ENNIS AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
GOLDSTORE GOLD	6030	080.78173	55,679	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	DECEMBER
SINSTALL, 470 PEET OF 3 RICH PLOY A 2014 99: RESIDENTIAL SAN ANGELO GROWTH								
0.002,719.161 20.065 NOTALLED FACULTES SAN ADELED CONTROL	6031	080.78176	240,628		ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY	DECEMBER
	6032	080.78181	26,463	INSTALLED FACILITIES.				DECEMBER
							GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
OF BINCH, 1986 FEET OF BINCH STEEL AND 10 FEET OF BINCH POLY ALONG CHEST PROJECT AND CASA INVESTIGATION AND ADDRESS OF TEAMS RULE 2008	6035	080.78187	6,478			TEMPLE	GROWTH	OCTOBER
19310 1931				OF 8 INCH, 1305 FEET OF 3 INCH STEEL AND 10 FEET OF 8 INCH POLY ALONG				
169.19 169.19 169.19 169.19 169.19 169.19 169.19 169.19 169.21 1	6036	080.78189	462,128		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
FEET OF 4 INCH, 21-09 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG THE ALL PSETWEEN VEW YOUNG AND AUGUSTON ON ALL CUSTOMERS	6037	080.78192	169,105	CROSSING SUBDIVISION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
FEET OF 4 NICH, 2-390 FEET OF 3 INCH STEEL ALONG THE ALLEY BETWEEN KIRRWOOD AND JABOROOD NEAR RACHE IN DALLAS DALLAS COUNTY. IN RICHARD RESIDENTIAL STATES OF THE ALLEY BETWEEN KIRRWOOD AND JABOROOD NEAR RACHE IN DALLAS DALLAS COUNTY. IN RESIDENTIAL NORTH RICHARD HILLS GROWTH COUNTY OF THE ALLEY BETWEEN COUN	6038	080.78193	514,666	FEET OF 4 INCH, 2,140 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG THE ALLEY BETWEEN IVYWOOD AND JADEWOOD NEAR RACINE IN DALLAS, DALLAS COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
000 000 78105 19.776 HILLS, TARRANT COUNTY, RESIDENTIAL NORTH RICHAND HILLS GROWTH 000 78201 33.001 PROSPER GROWTH 000 78201 33.001 PROSPER GROWTH 000 78201 000 78204 14.524 ROUND ROCK, MILLANDS ON COUNTY, DEVELOPER INSTALLED FACILITIES. RESIDENTIAL PROSPER GROWTH 000 78205 12.677 ERCHANDS ON COUNTY, DEVELOPER INSTALLED FACILITIES. RESIDENTIAL ROUND ROCK GROWTH RELOCATE FACILITIES. INSTALL 1,550 FEET 0F 2 INCH POLY ALONG BOURLAND ALL CUSTOMERS WICHITA FALLS RECOCATION OF FACILITIES. REPORT OF ALL CUSTOMERS WICHITA FALLS RECOCATION OF FACILITIES. REPORT OF ALL CUSTOMERS WICHITA FALLS FACILITIES REPORT OF ALL CUSTOMERS WICHITA FALLS FACILITIES FACILITIES REPORT OF ALL CUSTOMERS WICHITA FALLS FACILITIES FACILITIES FACILITIES FACILITIES FACILITIES FACILITIES FACILITIES FACILITIES FACILITIES WICHITA FALLS FACILITIES FACILITIES FACILITIES WICHITA FALLS FACILITIES FACILITIES WICHITA FALLS FACILITIES FACILITIES FACILITIES WICHITA FALLS FACILITIES FACILITIES WICHITA FALLS FACILITIES FACILIT	6039	080.78194	821,866	FEET OF 4 INCH, 2,390 FEET OF 3 INCH STEEL ALONG THE ALLEY BETWEEN KIRNWOOD AND JADEWOOD NEAR RACINE IN DALLAS, DALLAS COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
080 78201 33,901 PROSPER	6040	080.78195	18,776	HILLS, TARRANT COUNTY.	RESIDENTIAL	NORTH RICHLAND HILLS	GROWTH	DECEMBER
1.622 080.78:204 1.624	6041	080.78201	33,901		RESIDENTIAL	PROSPER	GROWTH	DECEMBER
980.78204 14.524 ROUND ROCK, WILLIAMSON COUNTY, DEVELOPER INSTALLED FACILITIES. RESIDENTIAL RELOCATE FACILITIES. INSTALL 1,550 FEET OF 2 INCH POLY ALONG BOURLAND								
B087 8205 (12,670) LANE IN WICHITA FALLS REPLACE DISTRICT REGULATOR STATION DRS11 RELIEF SPOOL AND VALVE IN IOWA PARK, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD	6042	080.78204	14,524	ROUND ROCK, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	ROUND ROCK		DECEMBER
IOWA PARK, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD ALL CUSTOMERS IOWA PARK SYSTEM INTEGRI	6043	080.78205	(12,670)	LANE IN WICHITA FALLS.	ALL CUSTOMERS	WICHITA FALLS		NOVEMBER
INSTALL 2,510 FEET OF 4 INCH, 2,999 FEET OF 2 INCH POLY ALONG THE STREETS OF BAILEY PARK SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER RESIDENTIAL FORT WORTH GROWTH GRO	6044	000 70016	22.020	IOWA PARK, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	IOWA DARK	evetem intecpity	DECEMBER
6045 080.78218 330.623 INSTALLED FACILITIES. RESIDENTIAL FORT WORTH GROWTH G046 080.78220 10,986 INSTALL 180 FEET OF 2 INCH POLY ALONG CRETE STREET IN NORMANGEE. RESIDENTIAL NORMANGEE GROWTH ROAD AND KNOB HILL IN PLANO AND ABANDON 7.75 INCH SERVICE LINES TO RELOCATION OF FACILITIES. INSTALL 17.75 INCH SERVICE LINES TO RELOCATION OF FACILITIES. RESIDENTIAL NORMANGEE RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL FORT WORTH RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL RORWTH RESIDENTIAL RORWTH RESIDENTIAL RORWTH RORWTH RORWTH RORWTH RESIDENTIAL RORWTH	0044	000.76216	32,030	INSTALL 2,510 FEET OF 4 INCH, 2,990 FEET OF 2 INCH POLY ALONG THE STREETS	ALL COSTOMERS	IOWA PARK	STSTEM INTEGRITT	DECEMBER
RELOCATE FACILITIES, INSTALL 7, 75 INCH SERVICE LINES ALONG CROSS BEND ROAD AND KNOW BILL IN PLANO AND ABANDON 7, 75 INCH SERVICE LINES TO RELOCATION OF A SCREENING WALL ALL CUSTOMERS PLANO FACINITY OF PLANOS INSTALLATION OF A SCREENING WALL ALL CUSTOMERS PLANO FACILITIES. RELOCATION OF A SCREENING WALL ALL CUSTOMERS PLANO FACILITIES.		080.78218	330,623	INSTALLED FACILIITES.				DECEMBER DECEMBER
ROAD AND KNOB HILL IN PLANO AND ABANDAN 7.75 INCH SERVICE LINES TO September Septemb	0040	000.70220	10,900		RESIDENTIAL	NORWANGEE	GROWIII	DECEMBER
INSTALL 400 FEET OF 2 INCH POLY ALONG NORTH CENTRAL AVENUE IN KNOX CITY AND ABANDON 420 FEET 1.5 INCH STEEL IN ACCORDANCE WITH THE ALL CUSTOMERS SAME AND ABANDON 420 FEET 1.5 INCH STEEL IN ACCORDANCE WITH THE ALL CUSTOMERS KNOX CITY SYSTEM INTEGRI	6047	080.78226	5 278	ROAD AND KNOB HILL IN PLANO AND ABANON 7 .75 INCH SERVICE LINES TO	ALL CUSTOMERS	PI ANO	RELOCATION OF FACILITIES	DECEMBER
6048 080.78229 58,868 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS KNOX CITY SYSTEM INTEGRI	0011	555 6220	5,210	INSTALL 400 FEET OF 2 INCH POLY ALONG NORTH CENTRAL AVENUE IN KNOX	. ILL COSTOMENO	, Envo	TAGETTE O	DEGEMBER
6049 080.78230 433,766 COMMISSION OF TEXAS RULE 8.209.	6048	080.78229	58,868	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,580 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG STREETS OF SNYDER AND ABANDON 386 FEET OF 3 INCH AND 1,200 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	KNOX CITY	SYSTEM INTEGRITY	DECEMBER
5,430 GAS INDICATORS FOR THE FORT WORTH SERVICE CENTER ALL CUSTOMERS SYSTEM WIDE EQUIPMENT	6049	080.78230	433,766	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	DECEMBER
FORT WORTH AND ABANDON 13 SERVICE LINES TO ACCOMMODATE THE CITY OF FORT WORTH WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE ABANDON 2,675 FEET OF 2 INCH POLY ALONG THE STREETS OF GLEN CROSSING OF MANY CONTROL OF THE STREETS OF GLEN CROSSING OF TEXAS RULE OF THE STREETS OF GLEN CROSSING OF TEXAS RULE OF THE STREETS O	6050	080.78232	5,430	GAS INDICATORS FOR THE FORT WORTH SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	SEPTEMBER
6051 080.78233 148,919 8.209. ABANDON 2,675 FEET OF 2 INCH POLY ALONG THE STREETS OF GLEN CROSSING OB. 078234 O IN CELINA. SYSTEM INTEGRI RELOCATE FACILITIES. INSTALL 25 FEET OF 6 INCH POLY, ALONG SOUTH MAIN CI. 17.15) STREET IN MANSFIELD AND ABANDON 15 FEET OF 6 INCH POLY. ALL CUSTOMERS CELINA SYSTEM INTEGRI RELOCATION 0.0 RELOCAT	-			FORT WORTH AND ABANDON 13 SERVICE LINES TO ACCOMMODATE THE CITY OF				
0.052 0.80.78234 0. IN CELINA RELOCATE FACILITIES. INSTALL 25 FEET OF 6 INCH POLY ALONG SOUTH MAIN RELOCATION OIL	6051	080.78233	148,919	8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6053 080.78247 (1,715) STREET IN MANSFIELD AND ABANDON 15 FEET OF 6 INCH POLY. ALL CUSTOMERS MANSFIELD FACILITIES	6052	080.78234	0	IN CELINA.	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY	DECEMBER
6054 080.78252 35,394 DEVELOPER INSTALLED FACILITIES. RESIDENTIAL FORT WORTH GROWTH	6053	080.78247	(1,715)	STREET IN MANSFIELD AND ABANDON 15 FEET OF 6 INCH POLY. INSTALL 2,405 FEET OF 4 INCH, 4,540 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES	DECEMBER
6055 080.78254 7,838 INSTALL 300 FEET OF 6 INCH POLY ALONG THE STREETS OF NORTHLAKE INDUSTRIAL NORTHLAKE GROWTH	6054	080.78252	35,394	DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL COMMERCIAL OR	FORT WORTH	GROWTH	DECEMBER
6056 080.78256 23,382 FATE. DEVELOPER INSTALLED FACILITIES. INDUSTRIAL FATE GROWTH 6057 080.78257 8,165 INSTALLE 500 FEET OF 4 INCH POLY ALONG MARINA BAY IN ROWLETT. DEVELOPER COMMERCIAL OR INDUSTRIAL ROWLETT GROWTH 6058 080.78262 19,749 INSTALL 100 FEET OF 2 INCH POLY ALONG LIMERICK LANE IN GRAPEVINE. RESIDENTIAL GRAPEVINE GROWTH	6055	080.78254	7,838	INSTALL 300 FEET OF 6 INCH POLY ALONG THE STREETS OF NORTHLAKE.	INDUSTRIAL	NORTHLAKE	GROWTH	DECEMBER
6057 080.78257 8,165 INSTALLED FACILITIES. INDUSTRIAL ROWLETT GROWTH 6058 080.78262 19,749 INSTALL 100 FEET OF 2 INCH POLY ALONG LIMERICK LANE IN GRAPEVINE. RESIDENTIAL GRAPEVINE GROWTH	6056	080.78256	23,382	FATE. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	FATE	GROWTH	DECEMBER
				INSTALLED FACILITIES.	INDUSTRIAL			DECEMBER OCTOBER
6059 080.78263 12,098 DEVELOPER INSTALLED FACILITIES. RESIDENTIAL ROCKWALL GROWTH				INSTALL 350 FEET OF 2 INCH POLY ALONG AIRPORT ROAD IN ROCKWALL.				OCTOBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
6060	080.78264	443,571	INSTALL 2,560 FEET OF 4 INCH AND 5,350 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTHSAR SUBDIVISION IN FORT WORTH. DEVELOPER INSTALLED FACILITIES. INSTALL 165 FEET OF 2 INCH POLY ALONG PROSPER TRAIL IN PROSPER, COLLIN	RESIDENTIAL COMMERCIAL OR	FORT WORTH	GROWTH	DECEMBER
6061	080.78270	33,011	COUNTY.	INDUSTRIAL	PROSPER	GROWTH	DECEMBER
6062	080.78283	37,102	INSTALL 100 FEET OF 2 INCH POLY ALONG BRIDAL WREATH LANE IN DALLAS. INSTALL 1,865 FEET OF 6 INCH AND 200 FEET OF 2 INCH POLY ALONG ILLINOIS DRIVE AND MAPLE STREET IN CELINA AND ABANDON 250 FEET OF 3 INCH AND 200	RESIDENTIAL	DALLAS	GROWTH	DECEMBER
6063	080.78300	350,280	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY	DECEMBER
6064 6065	080.78301 080.78314		COLLIN COUNTY IN ACCORDANCE WITH THE NATURAL COMMISSION OF TEXAS RULE 8.209. INSTALL 145 FEET OF 4 INCH POLY ALONG AUTUMN SLATE DRIVE IN INSTALL 450 FEET OF 2 INCH POLY ALONG AUTUMN SLATE DRIVE IN	ALL CUSTOMERS ALL CUSTOMERS COMMERCIAL OR	CELINA GORMAN	SYSTEM INTEGRITY GROWTH	DECEMBER DECEMBER
6066	080.78319		PFLUGERVILLE, WILLIAMSON COUNTY. INSTALL 1,349 FEET OF 6 INCH POLY ALONG STREET OF ABILENE, TAYLOR	INDUSTRIAL COMMERCIAL OR	PFLUGERVILLE	GROWTH	DECEMBER
6067	080.78337	102,384	COUNTY. INSTALL 2,790 FEET OF 8 INCH, 361 FEET OF 2 INCH POLY ALONG HWY 195 IN	INDUSTRIAL COMMERCIAL OR	ABILENE	GROWTH	DECEMBER
6068	080.78338	30,958	GEORGETOWN, WILLIAMSON COUNTY. INSTALL 285 FEET OF POLY ALONG CLEVELAND STREET IN NORTH ZULCH AND ABANDON 277 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	INDUSTRIAL	GEORGETOWN	GROWTH	DECEMBER
6069	080.78344	15,949	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	NORTH ZULCH	SYSTEM INTEGRITY	SEPTEMBER
6070	080.78345 080.78349	17,444 493,105	INSTALL 130 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET IN CORSICANA. INSTALL 1,580 FEET OF 6 INCH POLY AND ABANDON 1,510 FEET OF 6 INCH STEEL ALONG GLENBROOK DRIVE ALLEY FROM KINGSLEY ROAD AND BRANCH DRIVE IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	INDUSTRIAL ALL CUSTOMERS	CORSICANA GARLAND	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
			INSTALL 80 FEET OF 2 INCH, 1,610 FEET OF 6 INCH POLY ALONG EAST GARFIELD STREET AND NORTH 8TH STREET IN TEMPLE AND ABANDON 23 FEET OF 2 INCH, 1,110 FEET OF 4 INCH AND 300 FEET OF STEEL IN ACCORDANCE WITH THE				
6072	080.78350	264,820	RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE COMPUTER, MONITORS, MODEMS AND TRUCK MOUNTING EQUIPMENT	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6073	080.78351	24,582	FOR ABILENE SERVICE CENTER. INSTALL 175 FEET OF 2 INCH POLY ALONG CHISHOLM TRAIL IN ROCKWALL.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	NOVEMBER
6074	080.78358	10,904	DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 570 FEET OF 4 INCH POLY AND ABANDON 570 FEET OF 4 INCH POLY ALONG GREENS PRAIRIE TRAIL IN COLLEGE STATION,	RESIDENTIAL	ROCKWALL	GROWTH	DECEMBER
6075	080.78364	73,089	BRAZOS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,364 FEET OF 4 INCH POLY ALONG THE STREETS OF MIDTOWN RESERVE	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	DECEMBER
6076	080.78366	73,330	SUBDIVISION IN COLLEGE STATION, BRAZOS COUNTY. DEVELOPER INSTALLED FACILTIES.	RESIDENTIAL	COLLEGE STATION	GROWTH	DECEMBER
6077	080.78367	107,600	INSTALL 400 FEET OF 6 INCH POLY ALONG HIGHWAY 75 AND ABANDON 400 FEET OF 6 INCH POLY IN MCKINNEY, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY	DECEMBER
			INSTALL 420 FEET OF 2 INCH POLY ALONG MASSIE AND HIGH STREET IN THROCKMORTON AND ABANDON 500 FEET OF 1 INCH, 20 FEET OF 2 INCH STEEL AND 487 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
6078	080.78374	73,727	COMMISSION OF TEXAS RULE 8.209. PURCHASE SQUEEZE TOOL AND MULTI-CLAMP KIT FOR DESOTO SERVICE	ALL CUSTOMERS	THROCKMORTON	SYSTEM INTEGRITY GENERAL PLANT -	DECEMBER
6079	080.78376	4,835	CENTER. ABANDON 104 FEET OF 2 INCH STEEL ALONG POLK AT AVENUE L IN WICHITA	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	DECEMBER
6080	080.78378	4,303	FALLS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 125 FEET OF 8 INCH POLY ALONG HEIGHTS BOULEVARD AND FM2181 IN DENTON AND ABANDON 100 FEET OF POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
6081	080.78379	71,929	COMMISSION OF TEXAS RULE 8.209. INSTALL 7,400 FEET OF 4 INCH AND 50 FEET OF 2 INCH POLY AND DISTRICT	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
6082	080.78384	(331,795)	REGULATOR STATION AND ABANDON 13 FEET OF 4 INCH AND 8 FEET OF 2 INCH POLY ALONG THE STREETS OF WICHITA FALLS, WICHITA COUNTY. RELOCATE FACILITIES. INSTALL 1,200 FEET OF 4 INCH POLY ALONG FM 548 IN FORNEY AND ABANDON 1,400 FEET OF 4 INCH POLY. DEVELOPER INSTALLED	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES RELOCATION OF	DECEMBER
6083	080.78386	3,112	FACILITIES.	ALL CUSTOMERS	FORNEY	FACILITIES	DECEMBER
6084	080.78389	321,805	INSTALL 1,090 FEET OF 4 INCH, 895 FEET OF 2 INCH POLY AND ABANDON 870 FEET OF 3 INCH, 540 FEET OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY ALONG LEEWOOD STREET AND LAPSLEY STREET IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
6085	080.78396	24,344	INSTALL 1,920 FEET OF 2 INCH POLY ALONG THE STREETS OF OLDHAM OAKS SUBDIVISION IN ABILENE, TAYLOR COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 575 FEET OF 2 INCH, 2,050 FEET OF 6 INCH POLY AND ABANDON 508 FEET	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
	000 70000	450.040	OF 2 INCH STEEL AND 352 FEET OF 4 INCH POLY ALONG BROWN TRAIL AND PAGE STREET IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS		SYSTEM INTEGRITY	DECEMBER
6086	080.78398		COMMISSION OF TEXAS RULE 8.209. INSTALL 2,100 FEET OF 4 INCH POLY AND ABANDON 345 FEET OF 4 INCH POLY		HURST	RELOCATION OF	
6087	080.78399	7,376	INSTALL 350 FEET OF 2 INCH, 1,980 FEET OF 6 INCH POLY AND ABANDON 566 FEET OF 2 INCH, 11 FEET OF 3 INCH, AND 2,867 FEET OF 2 INCH STEEL ALONG BROWN	ALL CUSTOMERS	ABILENE	FACILITIES	DECEMBER
6088	080.78400	515,461	TRAIL AND EAST REDBUD IN HURST, TARRANT COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,460 FEET OF 4 INCH POLY AND ABANDON 1,550 FEET OF 3 INCH, 670	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
6089	080.78401	257,229	FEET OF 4 INCH STEEL AND 123 FEET OF 3 INCH POLY ALONG EAST PECAN, TANGLEWOOD AND EAST REDBUD IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 670 FEET OF 2 INCH AND 700 FEET OF 6 INCH POLY AND ABANDON 666	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
0000	000 70400	205.050	FEET OF 2 INCH AND 990 FEET OF 4 INCH STEEL ALONG EAST PECAN IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.290	ALL QUOTOMEDO	LILIDOT	OVOTEM INTEGRITY	DECEMBED
6090	080.78402	365,956	INSTALL 900 FEET OF 4 INCH, 880 FEET OF 8 INCH POLY AND ABANDON 839 FEET	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
6091	080.78404	317,318	OF 3 INCH, 766 FEET OF 8 INCH STEEL AND 58 FEET OF 3 INCH POLY ALONG BROOKFIELD DRIVE AND BELLAIRE DRIVE IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY ALONG CABELA DRIVE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
6092	080.78415	(7,158)	NESCOCIA E PAGILITIES. INSTALLA SUFERI OF 8 INCH POLY ALONG CABEAD THIVE IN FORT WORTH AND ABANDON 50 FEET OF 6 INCH POLY TO ACCOMMODATE ONCOR MANHOLE INSTALLATION. RELOCATE FACILITIES. INSTALL 100 FEET OF 8 INCH POLY ALONG WASHINGTON	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	DECEMBER
6093	080.78416	(39,086)	RELOCATE FACILITIES. INSTALL TO FEET OF 8 INCH POLY ALONG WASHINGTON STREET AND COLUMBUS AVENUE IN WACO, MCLENNAN COUNTY AND ABANDON 100 FEET OF 8 INCH STEEL. INSTALL 1200 FEET OF 4 INCH POLY ALONG MAIN STREET IN ROCKWALL.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	DECEMBER
6094	080.78424	939	DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	ROCKWALL	GROWTH	DECEMBER
6095	080.78429	205.944	INSTALL 750 FEET OF 4 INCH POLY AND ABANDON 750 FEET OF 3 INCH STEEL ALONG EAST JEFFERSON STREET TO POLK IN WHITNEY, HILL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITNEY	SYSTEM INTEGRITY	DECEMBER
6096	080.78431		PURCHASE OF 2 HILTI BRAND CUT OF SAWS FOR KERRVILLE SERVICE CENTER	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	NOVEMBER
6097	080.78432	2,736		ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	SEPTEMBER
		2,,00	PURCHASE THREE (3) VALVE CHANGERS FOR ROUND ROCK SERVICE CENTER,			GENERAL PLANT -	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
	111002011101	333. (.)	INSTALL 1,777 FEET OF 4 INCH POLY AND ABANDON 1,717 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY ALONG RANCH DRIVE ALLEY FROM KINGSLEY ROAD TO BRANCH DRIVE IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE	SENERILES	200////01	11100201	02111102
6099	080.78444	398,559		ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
6100	080.78445	179,386	INSTALL 1.897 FEET OF 2 INCH POLY AND ABANDON 692 FEET OF 4 INCH, 72 FEET OF 2 INCH, 32 FEET OF 1.25 INCH POLY, 442 FEET OF 3 INCH, 513 FEET OF 2 INCH	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
6101	080.78448	259,970	STEEL ALONG FIFTH STREET FROM AVENUE D TO AVENUE F IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 200	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
6101	000.76446	259,970	INSTALL 5,070 FEET OF 2 INCH POLY ALONG THE STREETS OF SOLTERRA	ALL COSTOMERS	GARLAND	STSTEW INTEGRIT	
6102	080.78450	138,012	SUBDIVISION IN MESQUITE, DALLAS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 2.950 FEET OF 4 INCH, 1.900 FEET OF 2 INCH POLY YAN ABANDON 2.950 FEET OF 4 INCH AND 2.160 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF	RESIDENTIAL	MESQUITE	GROWTH	DECEMBER
6103	080.78456	531,930	CLENN HEIGHTS DRAINAGE IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,265 FEET OF 2 INCH POLY AND ABANDON 979 FEET OF 3 INCH STEEL	ALL CUSTOMERS	GLENN HEIGHTS	SYSTEM INTEGRITY	DECEMBER
6104	080.78464	185,459	ALONG STATE STREET FROM THIRD STREET TO FIRST STREET IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
6105	080.78466	24,956	INSTALL 250 FEET OF 2 INCH POLY ALONG HARMON ROAD IN FORT WORTH. INSTALL 16 INCH EMR-024B VALVE, 16 INCH EMR VALVE, 24 INCH EMR VALVE AND 10 FEET OF 24 INCH STEEL AND ABANDON 16 INCH EMR-024B VALVE, 16 INCH EMR VALVE, 24 INCH EMR VALVE AND 10 FEET OF 24 INCH STEEL IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
6106 6107	080.78472 080.78475	3,422,012 12,053	8.209. PURCHASE ICE MACHINE FOR THE BRYAN SERVICE CENTER.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES	DECEMBER SEPTEMBER
			INSTALL 5 FEET OF 2 INCH POLY ALONG AVENUE L IN WICHITA FALLS AND ABANDON 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD				
6108	080.78490	3,487	COMMISSION OF TEXAS RULE 8.209. INSTALL 3,311 FEET OF 2 INCH, 429 FEET OF 4 INCH POLY AND ABANDON 252 FEET OF 2 INCH, 1,637 FEET OF 3 INCH, AND 254 FEET OF 2 INCH STEEL AND 500 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	OCTOBER
6109	080.78506	417,115	OF 2 INCH POLY ALONG NORTH 14TH STREET AND NORTH 12TH STREET IN TEMPLE, BELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6110	080.78508	190,167	INSTALL 1,250 FEET OF 2 INCH POLY AND ABANDON 950 FEET OF 2 INCH STEEL, 320 FEET OF 2 INCH POLY ALONG LOCUST STREET IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	AZLE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 2,242 FEET OF 4 INCH, 180 FEET OF 2 INCH POLY AND ABANDON 1,987 FEET OF 2 INCH STEEL AND 16 FEET OF 2 INCH POLY ALONG MCDONALD DRIVE ALLEY FROM SATURN ROAD TO BRANCH DRIVE IN GARLAND, DALLAS COUNTY IN				
6111	080.78509		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 4 INCH POLY ALONG FM 1709 IN SOUTHLAKE, TARRANT	ALL CUSTOMERS COMMERCIAL OR	GARLAND	SYSTEM INTEGRITY	DECEMBER
6112	080.78513	22,770	INSTALL 1,270 FEET OF 4 INCH POLY ALONG EAST MEADOWS BOULEVARD IN	INDUSTRIAL COMMERCIAL OR	SOUTHLAKE	GROWTH	DECEMBER
6113	080.78519	3,354	MESQUITE, DALLAS COUMTY. DEVELOPER INSTALLED FACILITIES.	INDUSTRIAL	MESQUITE	GROWTH GENERAL PLANT -	DECEMBER
6114	080.78522 080.78524	8,371 7,863	PURCHASE OF 2 AIR MOTOR 90 DEGREE ANGLE DRIVE FOR ABILENE C&M. INSTALL 1,085 FEET OF 4 INCH POLY ALONG PLANTERS ROAD IN SUNNYVALE, DALLAS COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG PARK STREET	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	SYSTEM WIDE SUNNYVALE	EQUIPMENT GROWTH	SEPTEMBER DECEMBER
6116 6117	080.78526 080.78528	(71,416) 151 181	AND CORSICANA HIGHWAY IN HILLSBORO AND ABANDON 335 FEET OF 3 INCH	ALL CUSTOMERS	HILLSBORO COLEMAN	RELOCATION OF FACILITIES SYSTEM INTEGRITY	DECEMBER DECEMBER
	080.78530		INSTALL 1,000 FEET OF 6 INCH STEEL AND ABANDON 1,000 FEET OF 6 INCH STEEL FROM STATION 354-08 TO 845-08 IN LAWN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209		LAWN	SYSTEM INTEGRITY	
6118	080.78536	16,280	PURCHASE NEW EQUIPMENT FOR NEW SERVICE TECHNICIANS IN PLANO SERVICE CENTER.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER SEPTEMBER
6120	080.78545	14,564	INSTALL 90 FEET OF 6 INCH POLY ALONG JOEL EAST BOULEVARD IN FORT WORTH, TARRANT COUNTY. PURCHASE REPLACEMENT ROLL UP DOOR FOR BOWIE SERVICE CENTER FOR	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
6121	080.78550		DETACHED STORAGE BUILDING. PURCHASE NEW TRAILER FOR HAULING JOHN DEER GATOR FOR MCKINNEY	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES GENERAL PLANT -	SEPTEMBER
6122	080.78556	4,462	SERVICE CENTER. INSTALL 1,838 FEET OF 4 INCH POLY ALONG CRYSTAL FALLS PARKWAY IN	ALL CUSTOMERS COMMERCIAL OR	SYSTEM WIDE	EQUIPMENT	SEPTEMBER
6123	080.78558 080.78559		LEANDER. DEVELOPER INSTALLED FACILITIES. INSTALL 250 FEET OF 2 INCH POLY ALONG THE STREETS OF PSW SUBDIVISION IN PLANO.	INDUSTRIAL RESIDENTIAL	LEANDER PLANO	GROWTH GROWTH	DECEMBER DECEMBER
6125	080.78560	4,841	INSTALL 1,026 FEET OF 4 INCH POLY ALONG KELLEY DRIVE IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GEORGETOWN	GROWTH	DECEMBER
6126	080.78570	100 953	INSTALL 370 FEET OF 2 INCH AND 850 FEET OF 4 INCH POLY AND ABANDON 370 FEET OF 2 INCH, 850 FEET OF 4 INCH STEEL ALONG EAST OAK ORIVE IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	DECEMBER
			INSTALL 560 FEET OF 2 INCH POLY ALONG EAST RENFRO AND EAST ELLISON STREET IN BURLESON AND ABANDON 1,120 FEET OF 4 INCH STEEL IN				
6127	080.78581	102,658	RELOCATE FACILITIES. INSTALL 135 FEET OF 2 INCH POLY ALONG HIGHWAY 82 AND TEXOMA PARKWAY IN SHERMAN AND ABANDON 2 INCH STEEL RISER AND	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY RELOCATION OF	DECEMBER
6128	080.78586		DOUBLE METER LOOP. PURCHASE 2 LOCATOR MARKER BALL GAS RYCOMM FOR GARLAND CENTRAL	ALL CUSTOMERS	SHERMAN	FACILITIES GENERAL PLANT -	DECEMBER
6129	080.78588 080.78589	3,229 581,329	FCC'S. INSTALL 2,650 FEET OF 2 INCH POLY ALONG MCNEIL AND SCYENE IN DALLAS AND ABANDON 2,650 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE DALLAS	EQUIPMENT SYSTEM INTEGRITY	SEPTEMBER DECEMBER
6131	080.78595	7,583	RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH POLY ALONG ENTERPRISE WAY IN GREENVILLE AND ABANDON 17 FEET OF 2 INCH POLY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	GREENVILLE	RELOCATION OF FACILITIES	DECEMBER
6132	080.78595	407	INSTALL 535 FEET OF 2 INCH POLY ALONG THE STREETS OF WILLOW BEND POLO ESTATES SUBDIVISION IN PLANO, COLLIN COUNTY.	RESIDENTIAL	PLANO	GROWTH	DECEMBER
			INSTALL 300 FEET OF 4 INCH AND 1,900 FEET OF 2 INCH POLY AND ABANDON 262 FEET OF 4 INCH, 6 FEET OF 3 INCH POLY AND 68 FEET OF 4 INCH, 1,333 FEET OF 3 INCH, 111 FEET OF 2 INCH STEEL ALONG THE INTERSECTION OF NORTH 10TH STREET AND EAST IRVIN AVENUE IN TEMPLE, BELL COUNTY IN ACCORDANCE				
6133	080.78608	247,289		ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6134	080.78609	26,452	DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
6135 6136	080.78613 080.78615	465,892 13,125	INSTALL 955 FEET OF 4 INCH AND 1,400 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 6 INCH, 1,400 FEET OF 3 INCH STEEL AND 55 FEET OF 6 INCH POLY ALONG THE ALLEY OF SHILOH AND MAYHEW IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 100 FEET OF 2 INCH POLY A LONG GREEN COURT IN ATHENS.	ALL CUSTOMERS RESIDENTIAL	DALLAS ATHENS	SYSTEM INTEGRITY GROWTH	DECEMBER DECEMBER
6137	080.78618	61,137	INSTALL 540 FEET OF 2 INCH POLY ALONG THE SHAHAN DRIVE IN SHADY SHORES. INSTALL 250 FEET OF 3 INCH, 250 FEET OF 2 INCH POLY AND ABANDON 250 FEET	RESIDENTIAL	SHADY SHORES	GROWTH	DECEMBER
6138	080.78621	75,067	OF 3 INCH, 250 FEET OF 2 INCH STEEL IN MOODY, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY	DECEMBER

	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
0400	000 70000	405.440	INSTALL 365 FEET OF 4 INCH AND 1,610 FEET OF 2 INCH POLY AND ABANDON 480 FEET OF 6 INCH AND 1,650 FEET OF 3 INCH STEEL ALONG THE ALLEY OF SHILOH AND DUNAWAY IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD		24442	0,0000	050511050
6139	080.78622		COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 4 INCH, 850 FEET OF 2 INCH POLY ALONG KELLY BED IN	ALL CUSTOMERS COMMERCIAL OR	DALLAS	SYSTEM INTEGRITY	DECEMBER
6140	080.78629	175,529	WAXAHACHIE, ELLIS COUNTY. INSTALL 750 FEET OF 4 INCH STEEL AND REGULATOR STATION IN FORT WORTH,	INDUSTRIAL COMMERCIAL OR	WAXAHACHIE	GROWTH	DECEMBER
6141	080.78630	24,590	TARRANT COUNTY. INSTALL 2,750 FEET OF 2 INCH, 1,040 FEET OF 4 INCH POLY ALONG THE STREETS OF PLEASANT VALLEY SUBDIVISION IN WYLIE, COLLIN COUNTY, DEVELOPER	INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
6142 6143	080.78634 080.78647	190,478 34,618	INSTALLED FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG SHADY GROVE ROAD IN KELLER.	RESIDENTIAL RESIDENTIAL	WYLIE KELLER	GROWTH GROWTH	DECEMBER DECEMBER
			INSTALL 190 FEET OF 2 INCH POLY ALONG NORTH CROCKETT STREET IN				
6144	080.78648	38,108	FREDERICKSBURG, GILLESPIE COUNTY. INSTALL 1,741 FEET OF 6 INCH, 60 FEET OF 2 INCH POLY AND ABANDON 680 FEET OF 6 INCH, 200 FEET OF 4 INCH, AND 425 FEET OF 2 INCH STEEL ALONG PINE ISTREET AND ANSON AVENUE IN ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH	RESIDENTIAL	FREDERICKSBURG	GROWTH	DECEMBER
6145	080.78649	490,893	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
6146	080.78658	(16,904)	INSTALL 195 FEET OF 2 INCH POLY ALONG YAUPON STREET IN FREDERICKSBURG, GILLESPIE COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FREDERICKSBURG	GROWTH	DECEMBER
			RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY ALONG THOMPSON DRIVE AND ABANDON 250 FEET OF 4 INCH STEEL IN RICHARDSON, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE				
6147	080.78659	162,234	INSTALL 1,830 FEET OF 4 INCH, 4,795 FEET OF 2 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	DECEMBER
6148	080.78665	369,360	OF BAILEY PARK SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALLED FETOF 2 INCH POLY AND ABANDON 632 FEET OF 2 INCH, 54 FEET OF 1,125 INCH STEEL AND 61 FEET OF 2 INCH AND 73 FEET OF 1.25 INCH POLY ALONG	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
6149	080.78668	202,786	WEST JOHNSON STREET IN DENISON, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 375 FEET OF 2 INCH POLY IN RIGHT OF WAY ON ASPEN COURT IN WESTLAKE, TARRANT COUNTY, DEVELOPER INSTALLED FACILITIES.				
6150	080.78676	5,045	RELOCATE FACILITIES. INSTALL 175 FEET OF 4 INCH POLY ALONG ROOSEVELT	RESIDENTIAL	WESTLAKE	GROWTH	DECEMBER
			AVENUE AND ABANDON 165 FETE OF 4 INCH STEEL TO ACCOMODATE CITY ALLEY PAVING PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
6151	080.78677	64,634	RULE 8.209. INSTALL 1,200 FEET OF 4 INCH POLY ALONG WEST WINTERGREEN RD AND NORTH	ALL CUSTOMERS COMMERCIAL OR	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6152	080.78678	84,104	DUNCANVILLE RD IN DUNCANVILLE, DALLAS COUNTY.	INDUSTRIAL	DUNCANVILLE	GROWTH	DECEMBER
6153	080.78691	33,303	INSTALL 240 FEET OF 4 INCH POLY ALONG NORTH HWY 77 AND TRIUMPH IN WAXAHACHIE, ELLIS COUNTY.	COMMERCIAL OR INDUSTRIAL	WAXAHACHIE	GROWTH	DECEMBER
			RELOCATE FACILITIES. INSTALL 1,665 FEET OF 2 INCH, 350 FEET OF 4 INCH POLY AND ABANDON 1,660 FEET OF 2 INCH, 200 FEET OF 3 INCH AND 150 FEET OF 4 INCH STEEL ALONG IHUGHES LANE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD				
6154	080.78697	654,132	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,800 FEET OF 6 INCH POLY AND ABANDON 1,800 FEET OF 6 INCH STEEL ALONG RIGHT OF WAY CROSSING BRAZOS RIVER AND LAKE SHORE DRIVE IN				
6155	080.78705	1,207,358	WACO, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
			INSTALL 200 FEET OF 2 INCH POLY ALONG SWEET STREET IN SOUTHLAKE, TARRANT COUNTY.				
6156	080.78708	2,648	INSTALL 300 FEET OF 2 INCH POLY ALONG 4TH AND DEWITT IN SACHSE.	RESIDENTIAL	SOUTHLAKE	GROWTH	DECEMBER
6157	080.78709	3,322	DEVELOPER INSTALLED FACILITIES. INSTALL 1,255 FEET OF 2 INCH, 350 FEET OF 4 INCH, 1,295 FEET OF 6 INCH POLY AND ABANDON 1,525 FEET OF 6 INCH STEEL ALONG HOUSTON AVENUE, AND MAIN ISTREET IN TEMPLE, BELL COUNTY IN ACCORDANCE WITH THE RAILROAD	RESIDENTIAL	SACHSE	GROWTH	DECEMBER
6158	080.78713	406,559	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,760 FEET OF 6 INCH, 1,550 FEET OF 4 INCH, AND 8.970 FEET OF 2 INCH	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6159	080.78720	521.040	POLY ALONG THE STREETS OF WALSH RANCH SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
			PURCHASE 12 ELECTROFUSION TOOLS, 1 GUILLOTINE, 1 12" PEELER, 2 TOP LOAD			GENERAL PLANT -	
6160 6161	080.78727 080.78728	19,193 8,797		ALL CUSTOMERS RESIDENTIAL	SYSTEM WIDE SAN ANGELO	EQUIPMENT GROWTH	DECEMBER DECEMBER
6162	080.78732	18,057	INSTALL 240 FEET OF 2 INCH POLY ALONG JUPITER STREET IN GARLAND. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GARLAND	GROWTH	DECEMBER
		,	INSTALL 5 FEET OF 4 INCH NEAR THE INTERSECTION OF AVENUE A AND WEST				
6163	080.78739	38,820	MULBERRY STREET IN DENTON AND ABANDON 5 FEET OF 4 NICH POLY. INSTALL 17 FARM TAPS BETWEEN KC29 AND KC30 IN CLYDE AND ABANDON 17 FARM TAPS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
6164	080.78741	94,917	8.209. INSTALL 5,086 FEET OF 2 INCH POLY ALONG THE STREETS OF COTTONWOOD	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY	DECEMBER
6165	080.78744	15,050	CREEK SUBDIVISION IN HUTTO, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	RESIDENTIAL	HUTTO	GROWTH	DECEMBER
			INSTALL 165 FEET OF 12 INCH STEEL AND ABANDON 140 FEET OF 12 INCH STEEL ALONG CHESTER AND MISSISSIPPI IN WICHITA FALLAS, WICHITA COUNTY IN				
6166	080.78757	532,139	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY GENERAL PLANT -	DECEMBER
	080.78769				CVOTEMANIDE	EQUIPMENT	DECEMBER
6167		1,543	PURCHASE OF DIGITAL GAUCE FOR COMPLIANCE IN WACO SERVICE CENTER. REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		SYSTEM WIDE		
6167	080.78781	7,006	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY	DECEMBER
6167	080.78781	·	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS			SYSTEM INTEGRITY GROWTH	DECEMBER DECEMBER
6167 6168 6169 6170	080.78797	7,006 306,546 20,879	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT	GROWTH SYSTEM INTEGRITY	DECEMBER SEPTEMBER
6167 6168 6169	080.78797	7,006 306,546	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY REPOLY RELOCATE FACILITIES.	ALL CUSTOMERS RESIDENTIAL	BELTON FORT WORTH	GROWTH	DECEMBER
6167 6168 6169 6170	080.78797	7,006 306,546 20,879	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG ROE STREET OF 2 INCH POLY RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH POLY ALONG ROE STREET AND CENTRAL DIRVE IN ALZLE,	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT	GROWTH SYSTEM INTEGRITY	DECEMBER SEPTEMBER
6167 6168 6169 6170	080.78797	7,006 306,546 20,879	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG FEET OF 2 INCH POLY RELOCATE FACILITIES. INSTALL 50 FEET OF 2 INCH POLY RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG FEET OF 2 INCH POLY ALONG ROE STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.20	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT	GROWTH SYSTEM INTEGRITY	DECEMBER SEPTEMBER
6167 6168 6169 6170 6171	080.78797 080.78806 080.78810 080.78823	7,006 306,546 20,879 14,981 84,534	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY RECORDER FACILITIES. INSTALL 600 FEET OF 2 INCH POLY ALONG COMMISSION OF TEXAS RULE 8.209. TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FOOLY ALONG ROBE STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER SEPTEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171	080.78797 080.78806 080.78810	7,006 306,546 20,879 14,981 84,534	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG ROBER STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMPANY OF TEXAS RULE 8 209. INSTALL 2 500 FEET OF 4 INCH ALONG STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2 300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER SEPTEMBER DECEMBER
6167 6168 6169 6170 6171	080.78797 080.78806 080.78810 080.78823	7,006 306,546 20,879 14,981 84,534 121,554	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. RELOCATE FACILITIES. RELOCATE FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG FOR STREET AND CENTRAL DIRVE IN AZE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3.00 FEET OF 4 INCH POLY ALONG FOR STREET AND CENTRAL DIRVE IN AZE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERINHILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLE FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND 213 FEET OF 2 INCH POLY AND 2213 FEET OF 2 INCH POLY AND 2215 FEET OF 4 INCH STEEL ALONG SOUTH LANE STREET, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER SEPTEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171 6172 6173	080.78896 080.78810 080.78823 080.78825	7,006 306,546 20,879 14,981 84,534 121,554	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG FEET OF 2 INCH POLY ALONG FEET OF 2 INCH POLY ALONG RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH POLY AND ABANDON 500 FEET OF 2 INCH POLY ALONG ROBE STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLE FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND 204 FEET OF 4 INCH STEEL ALONG SOUTH LANE STREET, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE RED OAK DECATUR	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171 6172	080.78896 080.78810 080.78823 080.78825	7,006 306,546 20,879 14,981 84,534 121,554	REPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG ROBER STREET AND CENTRAL DIRVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 5 FEET OF 2 INCH POLY ALONG ENET OF 2 INCH POLY AND ABANDON 50 FEET OF 2 INCH POLY ALONG ROBER STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 2,300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 2,100 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND ABANDON 273 FEET OF 2 INCH POLY AND 204 FEET OF 4 INCH STEEL ALONG SOUTH LANE STREET, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG SOUTH LANE STREET, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 520 FEET OF 6 RANDWIEW, JOHNSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2.09.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS RESIDENTIAL	BELTON FORT WORTH CALVERT ALVORD AZLE RED OAK	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY GROWTH	DECEMBER SEPTEMBER DECEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171 6172 6173	080.78896 080.78810 080.78823 080.78825	7,006 306,546 20,879 14,981 84,534 121,554	IREPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. NOTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 5 FEET OF 2 INCH POLY ALONG FOR STREET AND COMMISSION OF TEXAS RULE 8.209. 1. INSTALL 2.300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. 1. INSTALL 2.300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. 1. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND 213 FEET OF 2 INCH AND 204 FEET OF 4 INCH STEEL ALONG SOUTH LANE STREET, MCSTALL 524 FEET OF 2 INCH POLY AND DEATH, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. RELOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE ARREST FEET, MCCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. RELOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. RELOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. RELOCATE FACILITIES. INSTALL 520 FEET OF 5 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 1. RELOCATE FACILITIES. INSTALL 520 FEET OF 5 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE RED OAK DECATUR	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171 6172 6173	080.78896 080.78810 080.78823 080.78825	7,006 306,546 20,879 14,981 84,534 121,554 130,697	IREPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 49 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG ROE STREET AND CANTURE IN ACLE. TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND 213 FEET OF 2 INCH AND 204 FEET OF 4 INCH STEEL ALONG SOUTH LANE STREET, ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG SOUTH LANE STREET, ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STELL ALONG THE STREET, ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STELL ALONG THE STREETS OF GRANDVIEW, JOHNSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STELL ALONG THE STREETS OF GRANDVIEW, JOHNSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE RED OAK DECATUR	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER
6167 6168 6169 6170 6171 6172 6173	080.78896 080.78806 080.78810 080.78823 080.78825	7,006 306,546 20,879 14,981 84,534 121,554 130,697	IEEPLACE RELIEF VALVE ON DISTRICT REGULATOR STATION #24 ALONG HIGHWAY 93 IN BELTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,340 FEET OF 4 INCH, 4,215 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDGEVIEW SUBDIVISION IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 371 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 48 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG ELM STREET IN ALVORD AND ABANDON 50 FEET OF 2 INCH POLY ALONG GREGG STREET AND ABANDON 50 FEET OF 2 INCH POLY ALONG FILE 8.209. INSTALL 25 FEET OF 2 INCH POLY ALONG FILE TO FEET OF 2 INCH POLY ALONG FILE STREET AND CENTRAL DIRVE IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.300 FEET OF 4 INCH, 4,300 FEET OF 2 INCH POLY ALONG THE STREETS OF ERIN HILLS AND OAK HILL IN RED OAK, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 5.24 FEET OF 2 INCH POLY AND ABANDON 277 FEET OF 2 INCH POLY AND 213 FEET OF 2 INCH AND 204 FEET OF 4 INCH STEEL, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PLOCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG SOUTH LANE STREET, WEST SHOEMAKER AND WEST WARD IN DECATUR, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PLUCCATE FACILITIES. INSTALL 520 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 2 INCH STEEL ALONG THE STREETS OF GRANDVIEW, JOHNSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. PURCHASE PIPE AND CABLE LOCATOR FOR ATHENS COMPLIANCE, 2 MARKER BALL LOCATOR FOR CORSICANA SERVICE CENTER, 2 FOOTAGE C400 FOR GRANDANCE.	ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS RESIDENTIAL ALL CUSTOMERS ALL CUSTOMERS	BELTON FORT WORTH CALVERT ALVORD AZLE RED OAK DECATUR GRANDVIEW	GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY GROWTH SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY GENERAL PLANT-	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER

			DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 375 FEET OF 2 INCH POLY ALONG EAST 2ND STREET AND MAIN STREET	BENEFITED	LOCATION	PROJECT	SERVICE
0.4==			IN RHOME AND ABANDON 211 FEET OF 2 INCH, 126 FEET OF 4 INCH STEEL AND 8 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF		But	0.407-11	DE05::
6179	080.78867	110,189	INSTALL TWO (2) AC UNITS AT ABILENE SERVICE CENTER ON ARNOLD	ALL CUSTOMERS	RHOME	SYSTEM INTEGRITY	DECEMBER
6180	080.78868		BOULEVARD AND ABANDON TWO (2) AC UNIT AT ABILENE SERVICE CENTER, ABILENE, TAYLOR COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6181	080.78872 080.78877	41,455 225,839	INSTALL 750 FEET OF 4 INCH POLY ALONG BAIRD STREET IN CLEBURNE AND ABANDON 7870 FEET OF 4 INCH STEEL AND 130 FEET OF 2 INCH POLY IN	RESIDENTIAL ALL CUSTOMERS	TERRELL CLEBURNE	GROWTH SYSTEM INTEGRITY	DECEMBER DECEMBER
6183	080.78890	286,349	DALLAS PROJECT WORK NEEDED INCLUCING CONSTRUCTION, ABBING, FURNITURE AND MISCELLANEOUS FOR 17TH AND 18TH FLOOR AT LINCOLN (CENTER IN DALLAS, DALLAS COUNTY).	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
0.00	000.70000		INSTALL 550 FEET OF 4 INCH POLY ALONG NORTH MAIN STREET AND ABANDON 535 FEET OF 6 INCH STEEL IN PARIS, LAMAR COUNTY IN ACCORDANCE WITH THE		OTOTEM WIDE	Omoorenze	BEGEINBER
6184	080.78892	280,592	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL FLOWSAFE RELIEF VALVE AND ABANDON DEAD WEIGHT RELIEF VALVE	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY	DECEMBER
6185	080.78895	10,236	ON DISTRICT REGULATOR STATION DRS70 IN ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
6186	080.78896	7,082	INSTALL RELIEF VALVE AT BRYAN DISTRICT REGULATOR STATION DRS34 AT THE INTERSECTION OF MILLS AND EAST 27TH STREET IN BRYAN, BRAZOS COUNTY AND ABANDON RELIEF VALVE AT BRYAN DISTRICT REGULATOR STATION DRS34 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	DECEMBER
6407	080.78898	225,756	INSTALL DISTRICT REGULATOR STATION DRS03, 25 FEET 0F 4 INCH, 25 FEET 0F 2 INCH POLY NEAR THE INTERSECTION OF NORTH ALAMO STREET AND WEST BELL STREET IN BARTLETT, BELL COUNTY AND ABANDON 10 FEET 0F 3 INCH, 20 FEET 0F 4 INCH STEEL AND 3 FEET 0F 3 INCH POLY AND DISTRICT REGULATOR STATION DRS03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BARTLETT	SYSTEM INTEGRITY	DECEMBER
6187	080.78906	160,216	INSTALL 900 FEET OF 4 INCH, 3,680 FEET OF 2 INCH POLY ALONG THE STREETS OF NORTHSTAR SUBDIVISION IN FORT WORTH, TARRANT COUNTY.	RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
6189	080.78916	6,798	INSTALL GATE OPERATOR ON SOUTH (LEFT) GATE AT ATHEN SERVICE CENTER, ATHENS, HENDERSON COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6190	080.78926	8,345	INSTALL A DAIKEN AC UNIT IN LARGE CONFERENCE ROOM AT WAXAHACHIE SERVICE CENTER, WAXAHACHIE, ELLIS COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
0404	000 70007	20.054	INSTALL 12 INCH SPLIT SLEEVE ALONG PHILLIP AND BANK STREET IN DALLAS IN	ALL OLIOTOMEDO	DALLAG	OVOTEM INTEGRITY	OOTODED
6191	080.78937	32,354	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,520 FEET OF 2 INCH, 110 FEET OF 4 INCH POLY ALONG NORTH RIDGE ROAD, TEE HEAD DRIVE AND GREENFIELD ROAD IN FORT WORTH, TARRANT COUNTY AND ABANDON 90 FEET OF 4 INCH, 415 FEET OF 2 INCH STEEL AND 825 FEET OF 2 INCH AND 180 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER
6192	080.78957		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL INTERCOM SYSTEM FOR FRONT DOOR AT CARROLLTON SERVICE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6193	080.78966	4,278	CENTER, CARROLLTON, DENTON COUNTY. RELOCATE FACILITIES. INSTALL 415 FEET OF 6 INCH AND 25 FEET OF 3 INCH POLY AND ABANDON 360 FEET OF 6 INCH AND 90 FEET OF 4 INCH STEEL ALONG THE RIGHT OF WAY OF NORTH PEARL STREET BETWEEN WEST 11TH AVENUE AND	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6194	080.78971	160,750	WEST 10TH AVENUE IN BELTON, BELL COUNTY.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6195	080.78977	275,468	INSTALL 310 FEET OF 2 INCH, 1,712 FEET OF 4 INCH POLY ALONG EAST IRVIN, EAST HOUSTON AVENUE, EAST FRENCH STREET IN TEMPLE, BELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
			INSTALL 1,730 FEET OF 2 INCH, 320 FEET OF 4 INCH POLY AND ABANDON 326 FEET OF 3 INCH, 280 FEET OF 4 INCH POLY AND 617 FEET OF 4 INCH STEEL ALONG EAST FRENCH AVENUE AND NORTH 4TH STREET IN TEMPLE, BELL COUNTY IN				
6196	080.78978	316,802	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	DECEMBER
6197	080.78979	229,417	INSTALL 1,600 FEET OF 4 INCH, 600 FEET OF 2 INCH POLY AND ABANDON 1,600 FEET OF 4 INCH, 500 FEET OF 4 INCH, 160 FEET OF 2 INCH STEEL ALONG COLLEGE	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY	DECEMBER
6198	080.78981	264,149	HILLS STREET IN SAN ANGELO, TOM GREEN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	DECEMBER
6199	080.78983	82,252	INSTALL 418 FEET OF 2 INCH POLY AND ABANDON 368 FEET OF 2 INCH STEEL AND 50 FEET OF 2 INCH POLY IN ROCHESTER, HASKELL COUNTY.	ALL CUSTOMERS	ROCHESTER	RELOCATION OF FACILITIES	DECEMBER
6200	090 79002	162,616	RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG TOPHILL LANE ALLEY AND ABANDON 900 FEET OF 3 INCH STEEL TO ACCOMODATE THE CITY OF DALLAS ALLEY PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RUL F 8 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBED
6200	080.78992	102,016	TIEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 8 INCH POLY TO BE ROAD RIGHT OF WAY AT WINDING MEADOWS AND CANYON MAPLE ROAD AND ABANDON 456 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY RELOCATION OF	DECEMBER
6201	080.79000	252,247	WAT A WINDING MEADOWS AND CANTON MINTER ACAD AND ABANDON 498 FEET OF 8 INCH POLY IN NORTHLAKE, DENTON COUNTY. INSTALL 400 FEET OF 4 INCH POLY ALONG FM 91 AND 2379 AND ABANDON 400 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	NORTHLAKE	FACILITIES	DECEMBER
6202	080.79001	50,549	TEXAS RULE 8.209.	ALL CUSTOMERS COMMERCIAL OR	ODELL	SYSTEM INTEGRITY	DECEMBER
6203	080.79002	33,947	INSTALL 1,500 FEET OF 2 INCH POLY IN OAK POINT, DENTON COUNTY. INSTALL 400 FEET OF 4 INCH POLY ALONG SAINTSBURY DRIVE IN DALLAS, DALLAS	INDUSTRIAL	DENTON	GROWTH	DECEMBER
6204 6205	080.79004 080.79005	71,708 2,711	COUNTY. INSTALL 430 FEET OF 2 INCH POLY ALONG THE STREETS OF WOODBRIDGE VILLAGE SUBDIVISION IN SACHSE. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS COMMERCIAL OR INDUSTRIAL	DALLAS SACHSE	GROWTH GROWTH	DECEMBER DECEMBER
6206 6207	080.79011 080.79022	29,740	INSTALL 630 FEET OF 4 INCH POLY ALONG MEACHAM BOULEVARD IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. PURCHASE OF OFFICE FURNITURE FOR KERRVILLE SERVICE CENTER.	COMMERCIAL OR INDUSTRIAL ALL CUSTOMERS	FORT WORTH SYSTEM WIDE	GROWTH STRUCTURES	DECEMBER DECEMBER
6208	080.79023		INSTALL 150 FEET OF 4 INCH POLY ALONG FM 664 AND UHL ROAD IN GLENN HEIGHTS, ELLIS COUNTY.	COMMERCIAL OR INDUSTRIAL	GLENN HEIGHTS	GROWTH	DECEMBER
6209	080.79034	28,419	PURCHASE 2 SMART SENSIT CAL-360 STATIONS AND 5 SENSIT G2 LEAK DETECTORS FOR ARLINGTON-IRVING SERVICE CENTERS. INSTALL REMOTE TERMINAL UNIT, POWER, AND CONTROLS FOR SCADA COMMUNICATION TO MONITOR PRESSURE ON THE NORTH EAST END OF ABILENE,	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	SEPTEMBER
6210	080.79037	13,351	TAYLOR COUNTY, INSTALL 900 FEET OF 2 INCH POLY ALONG THE STREETS OF WESLEY COURTS IN	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY	DECEMBER
6211	080.79039	101,783	ABILENE, TAYLOR COUNTY. RELOCATE FACILITIES. RELOCATE TWENTY ONE .75 POLY SERVICES ALONG ALLEY BETWEEN HUNTINGTON AND LAWLER IN GARLAND, DALLAS COUNTY IN	RESIDENTIAL	ABILENE	GROWTH	DECEMBER
6212	080.79064		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	DECEMBER
6213	080.79065	26,187	INSTALL 150 FEET OF 4 INCH POLY ALONG CRESS GARDEN LANE IN FORNEY. INSTALL 169 FEET OF 6 INCH POLY AND 6 INCH FLOWSIC500 METER ALONG THE ISTREETS OF FARMERSVILLE, COLLIN COUNTY.	RESIDENTIAL COMMERCIAL OR INDUSTRIAL	FORNEY	GROWTH	DECEMBER
6214	080.79068 080.79072	80,064	INSTALL 120 FEET OF 6 INCH POLY ALONG DUNCANVILLE ROAD IN DESOTO, DALLAS COUNTY.	ALL CUSTOMERS	FARMERSVILLE DESOTO	GROWTH GROWTH	DECEMBER DECEMBER
6216	080.79072	•	INSTALL 70 FEET OF 4 INCH POLY ALONG ELM STREET IN MCKINNEY, COLLIN COUNTY.	COMMERCIAL OR INDUSTRIAL	MCKINNEY	GROWTH	DECEMBER
6217	080.79077	4,949	INSTALL 406 FEET OF 2 INCH POLY ALONG GRAND AVENUE PARKWAY IN PFLUGERVILLE, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 285 FEET OF 2 INCH POLY ALONG MERLOT DRIVE IN GRAPEVINE,	COMMERCIAL OR INDUSTRIAL COMMERCIAL OR	PFLUGERVILLE	GROWTH	DECEMBER
6218	080.79081	7,302	TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 12 INCH SLEEVE ALONG PERRY AND BANK STREET IN DALLAS IN	INDUSTRIAL	GRAPEVINE	GROWTH	DECEMBER
6219	080.79083	39,572	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER

	PD0 :505	0007	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS	100170	PURPOSE OF	DATE PLACED IN GAS PLANT IN
LINE NO.	PROJECT NO.	COST (1)	(2) INSTALL 12 FEET OF 6 INCH POLY ALONG ALMA DRIVE AND ABADNON 8 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF PLANO SEWER AND STREET PROJECT	BENEFITED	LOCATION	PROJECT	SERVICE
6220	080.79117	28,734	IN PLANO, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 2,281 FEET 6 INCH, 202 FEET 4 INCH, 814 FEET 2 INCH AND ABANDON 2,200 FEET 6 INCH, 160 FEET 3 INCH, 150 FEET 72 INCH STEEL AND 50 FEET 4 INCH, 50 FEET 5 INCH, 50 FEET 4 INCH, 50 FEET 5 INC	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	DECEMBER
6221	080.79126	864,781	50 FEET 1.25 INCH POLY ALONG AVENUE A AND 33RD STREET IN SNYDER, SCURRY COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY	DECEMBER
6222	080.79130	70,022	INSTALL 1,050 FEET OF 2 INCH POLY ALONG THE STREETS OF MT. ZION AND KEY WAY IN MIDLOTHIAN, ELLIS COUNTY.	RESIDENTIAL	MIDLOTHIAN	GROWTH	DECEMBER
6223	080.79137		INSTALL DISTRICT REGULATOR STATION DRS06, 10 FEET OF 6 INCH, 80 FEET OF 2 IN CH, AND 40 FEET OF 4 INCH POLY AND ABANDON 10 FEET OF 6 INCH, 10 FEET OF 2 INCH, AND 40 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION DRS06 AT INTERSECTION OF ELIZABETH BOULEVARD AND S RAUPE LANE IN GRANBURY, HOOD COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY	DECEMBER
			INSTALL 600 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND ABANDON 600 FEET OF 2 INCH, 10 FEET OF 6 INCH STEEL ALONG GULF STREET IN CLARKSVILLE, RED RIVER COUNTY IN ACCORDANCE WITH THE RALLROAD COMMISSION OF TEXAS				
6224	080.79150		RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY ALONG COLE AND 6TH IN BELLEVUE AND ABANDON 50 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	CLARKSVILLE	SYSTEM INTEGRITY	DECEMBER
6225	080.79156	17,482	INSTALL DISTRICT REGULATOR DRS06 AT THE INTERSECTION OF EAST OLIVER AND NORTH SWENSON IN STAMFORD, JONES COUNTY AND ABANDON DISTRICT	ALL CUSTOMERS	BELLEVUE	SYSTEM INTEGRITY	DECEMBER
6226	080.79159	238,734	REGULATOR STATION DRS06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY	DECEMBER
6227	080.79161	15,312	INSTALL 100 FEET OF 2 INCH POLY ALONG BROKEN CREST DRIVE IN DESOTO, DALLAS COUNTY.	ALL CUSTOMERS	DESOTO	GROWTH	DECEMBER
6228	080.79177	93,025	INSTALL 100 FEET OF 4 INCH POLY ALONG SH 31 IN CORSICANA, NAVARRO COUNTY.	COMMERCIAL OR INDUSTRIAL	CORSICANA	GROWTH	DECEMBER
6229	080.79180	121,852	CASING DIG 2019-02 AT STATION 285+60 ON LINE CA(3RD). REPLACE CASING VENTS ON BOTH SIDES IN AZLE, TARRANT COUNTY.	ALL CUSTOMERS	AZLE	PIPELINE INTEGRITY	DECEMBER
6230	080.79183	19,541	INSTALL 100 FEET OF 4 INCH POLY ALONG WEST LOOP 306 IN SAN ANGELO, TOM GREEN COUNTY.	COMMERCIAL OR INDUSTRIAL	SAN ANGELO	GROWTH	DECEMBER
0200	000.13100	19,041	INSTALL 350 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 1.25 INCH POLY ALONG ALAN D DALE CIRCLE IN DENTON, DENTON COUNTY IN ACCORDANCE WITH	INDUSTRIAL	OAN ANGELU	JI/OW/III	DEGLINDER
6231	080.79184	142,792	ALONG ALAN D DALE CIRCLE IN DENION, DENION COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 4 INCH POLY IN RIGHT OF WAY ON JOHNSON ROAD IN	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
6232	080.79187	68,505	INSTALL 250 FEET OF 4 INCH POLY IN RIGHT OF WAY ON JOHNSON ROAD IN KELLER, TARRANT COUNTY.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY	DECEMBER
			RELOCATE FACILITIES. INSTALL 550 FEET OF 2 INCH POLY AND ABANDON 550 FEET OF 2 INCH STEEL ALONG FRONT AND ELM STREET IN ARLINGTON, TARRANT				
6233	080.79209	63,694	COUNTY TO ACCOMMODATE THE CITY OF ARLINGTON DRAINAGE AND PAVING PLAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	DECEMBER
6234	080.79217	3,733	INSTALL 1,722 FEET OF 4 INCH POLY ALONG WILLIAMS DRIVE IN GEORGETOWN, WILLIAMSON COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	GEORGETOWN	GROWTH	DECEMBER
6235	080.79219	4,365	INSTALL 455 FEET OF 4 INCH POLY ALONG NEWSOME ROAD IN MESQUITE, DALLAS		MESQUITE	GROWTH	DECEMBER
			INSTALL SECURITY CARD ACCESS SYSTEM AT ARLINGTON SERVICE CENTER AND ABANDON SECURITY CARD ACCESS SYSTEM AT ARLINGTON SERVICE CENTER,				
6236	080.79220	23,320	ARLINGTON, TARRANT COUNTY. RELOCATE FACILITIES. INSTALL 690 FEET OF 2 INCH POLY AND ABANDON 580	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6237	080.79226	65,358	FEET OF 2 INCH STEEL ALONG QUAIL TRAIL IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH, 60 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6238	080.79228	82,139	ABANDON 50 FEET OF 6 INCH AND 60 FEET OF 4 INCH STEEL ALONG NEWTON DRIVE IN BURLESON, JOHNSON COUNTY TO ACCOMMODATE CITY OF BURLESON PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY	DECEMBER
	000.10220		INSTALL DISTRICT REGULATOR STATION DRSO? RELIEF VALVE ALONG INTERSECTION OF SOUTH AUSTIN AVENUE AND W FIFTH STREET IN GEORGETOWN, WILLIAMSON COUNTY AND ABANDON DISTRICT REGULATOR STATION DRS0? RELIEF VALVE IN ACCORDANCE WITH THE RAILROAD				
6239	080.79253		COMMISSION OF TEXAS RULE 8.209. PURCHASE 2 INCH - 6 INCH PEELER FOR ROCKWALL DISTRICT, ROCKWALL,	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY GENERAL PLANT -	DECEMBER
6240	080.79276	2,788	WILLIAMSON COUNTY. INSTALL 1,380 FEET OF 2 INCH, 1,070 FEET OF 4 INCH POLY ALONG THE STREETS	ALL CUSTOMERS	SYSTEM WIDE	EQUIPMENT	DECEMBER
6241	080.79280	215,851	OF THE STATION SUBDIVISION IN SACHSE, DALLAS COUNTY.	RESIDENTIAL	SACHSE	GROWTH	DECEMBER
6242	080.79288	846	INSTALL 235 FEET OF 4 INCH POLY AND ABANDON 235 FEET OF 4 INCH POLY ALONG THE STREETS OF GREENWAY SUBDIVISION IN CELINA, COLLIN COUNTY.	ALL CUSTOMERS	CELINA	RELOCATION OF FACILITIES	DECEMBER
6243	080.79331	28,932	PURCHASE FOUR (4) LOCATOR EQUIPMENT FOR DALLAS SERVICE CENTER, DALLAS, DALLAS COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
			CAPITAL REMEDIATION LINE CUT OUT ON LINE C16(EAST)AND STOPPLEING REQUIRED TO COMPLETE THE CUT OUT IN IRVING, DALLAS COUNTY IN				
6244	080.79371	629,660	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,070 FEET OF 4 INCH POLY AND ABANDON 1,070 FEET OF 2 INCH STEEL ALONG THE STREETS OF FORT WORTH TO ACCOMODATE ICITY OF FORT WORTH SANITARY SEWER PROJECT IN FORT WORTH, TARRANT	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY	DECEMBER
6245	080.79374	180,797	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	DECEMBER
6246	090 70399	40 500	INSTALL 330 FEET OF 4 INCH POLY ALONG INDEPENDENCE PARKWAY IN PLANO, COLLIN COUNTY AND ABANDON 330 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE DAIL POAD COMMISSION OF TEYAS BUILE 6200	ALL CUSTOMEDO	PLANO	SYSTEM INTEGRITY	DECEMBER
6246	080.79388		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,600 FEET OF 2 INCH POLY ALONG THE STREETS OF HARVEST PHASE	ALL CUSTOMERS			DECEMBER
6247	080.79409	92,098	INSTALL 1,900 FEET OF 8 INCH, 600 FEET OF 4 INCH AND 120 FEET OF 2 INCH POLY AND ABANDON 845 FEET OF 6 INCH, 80 FEET OF 3 INCH STEEL AND 60 FEET OF 6	RESIDENTIAL	NORTHLAKE	GROWTH	DECEMBER
			INCH, 1,000 FEET OF 4 INCH, 80 FEET OF 2 INCH POLY ALONG COLLEGE HILL BOULEVARD IN SAN ANGELO IN TOM GREEN COUNTY IN ACCORDANCE WITH THE				
6248	080.79411	,	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH POLY ALONG SOUTH MONROE STREET IN CAMPBELL,	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	DECEMBER
6249	080.79421	13,031	HUNT COUNTY. INSTALL 1,125 FEET OF 2 INCH POLY AND ABANDON 1,420 FEET OF 2 INCH STEEL	RESIDENTIAL	CAMPBELL	GROWTH	DECEMBER
6250	080.79424	236,141	ALONG VALENCIA IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 4 INCH POLY ALONG THE STREETS OF VICTORY AT	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
6251	080.79433	8,893	BASSWOOD IN FORT WORTH, TARRANT COUNTY. DEVELOPER INSTALLED FACILITIES.	COMMERCIAL OR INDUSTRIAL	FORT WORTH	GROWTH	DECEMBER
			INSTALL 338 FEET OF 6 INCH AND 97 FEET OF 4 INCH POLY AND ABANDON 338 FEET OF 6 INCH POLY AND 98 FEET OF 4 INCH POLY ALONG WASHINGTON AVENUE IN BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION				
6252	080.79440	,	OF TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH POLY ALONG SOUTH CENTER IN ARLINGTON,	ALL CUSTOMERS COMMERCIAL OR	BRYAN	SYSTEM INTEGRITY	DECEMBER
6253	080.79446	65,372	TARRANT COUNTY.	INDUSTRIAL	ARLINGTON	GROWTH	DECEMBER
			INSTALL RELIEF VALVE ON DISTRICT REGULATOR STATION DRS21 AT THE INTERSECTION OF WILLOW AND NORTH JACKSON IN SAN ANGELO, TOM BEAN COUNTY AND ABANDON RELIEF VALVE ON DISTRICT REGULATOR STATION DRS21				
6254	080.79485	7,605	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 90 FEET OF 2 INCH POLY ALONG THE STREETS OF HASKELL, HASKELL	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	DECEMBER
6255	080.79489	3,016	COUNTY. INSTALL 130 FEET OF 4 INCH POLY ALONG LOGAN DRIVE IN MANSFIELD, TARRANT	RESIDENTIAL	HASKELL	GROWTH SYSTEM	DECEMBER
6256	080.79518	27,803	COUNTY.	ALL CUSTOMERS	MANSFIELD	IMPROVEMENT	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
6257	080.79519	16,908	PURCHASE OF PRESSURE RECORDING ÉQUIPMENT FOR DISTRICT REGULATOR STATION PROJECT IN ROGERS, BELL COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
6258	080.79524	35,336	INSTALL 80 FEET OF 4 INCH POLY ALONG DOWNTOWN STREET OF ABILENE, TAYLOR COUNTY.	COMMERCIAL OR INDUSTRIAL	ABILENE	GROWTH	DECEMBER
			INSTALL DISTRICT REGULATOR STATION DRS05, 80 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS05, 40 FEET				
6259	080.79529	65,727	OF 3 INCH STEEL, 40 FEET OF 2 INCH AND 40 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY	DECEMBER
			INSTALL 350 FEET OF 4 INCH POLY AND ABANDON 350 FEET OF 4 INCH POLY ALONG ENTERPRISE STREET IN ATHENS, HENDERSON COUNTY IN ACCORDANCE				
6260	080.79546	64,469	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 173 FEET OF 4 INCH POLY ALONG VALLEY VIEW DRIVE IN KERRVILL, KERR	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY	DECEMBER
6261	080.79551	33,894	COUNTY. INSTALL ADDITIONAL CONCRETE PAVING AT ROUND ROCK WAREHOUSE ALONG	RESIDENTIAL	KERRVILLE	GROWTH	DECEMBER
6262	080.79553	230,837	INSTALL ABDITIONAL CONTROL I FAVING AT TOOLS WALLFOOLD ALONG CHISOLIM TRAIL, ROUND ROCK, WILLIAMSON COUNTY. INSTALL 600 FEET OF 2 INCH POLY AND 120 FEET OF 4 INCH STEEL AND ABANDON	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
			110 FEET OF 2 INCH POLY AND 490 FEET OF 2 INCH STEEL ALONG EARLY				
6263	080.79557	98,166		ALL CUSTOMERS	EARLY	SYSTEM INTEGRITY	DECEMBER
			INSTALL 440 FEET OF 4 INCH, 10 FEET OF 2 INCH POLY AND ABANDON 440 FEET OF 6 INCH, 5 FEET OF 2 INCH STEEL ALONG MESQUITE STREET IN COLEMAN,				
6264	080.79565	105,371	COLEMAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY	DECEMBER
6265	080.79573	61,896	INSTALL 250 FEET OF 2 INCH POLY ALONG WHITLEY ROAD IN WATAUGA, TARRANT COUNTY.	RESIDENTIAL	WATAUGA	GROWTH	DECEMBER
			INSTALL 500 FEET OF 4 INCH, 120 FEET OF 2 INCH, 20 FEET OF 1.25 INCH POLY AND				
			ABANDON 500 FEET OF 8 INCH, 120 FEET OF 2 INCH AND 20 FEET OF 1.25 INCH STEEL ALONG 11TH STREET IN CARLSBAD, TOM GREEN COUNTY IN ACCORDANCE				
6266	080.79575	97,958	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION DRS06 AND 40 FEET OF 2 INCH, 120 FEET	ALL CUSTOMERS	CARLSBAD	SYSTEM INTEGRITY	DECEMBER
			FEET OF 3 INCH, 55 FEET OF 4 INCH STEEL AND 65 FEET OF 4 INCH POLY AND				
			DISTRICT REGULATOR STATION DRS06 ALONG EAST 6TH STREET AND CEDAR				
6267	080.79617	107,398	STREET IN COLORADO CITY, MITCHELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY	DECEMBER
			INSTALL 325 FEET OF 2 INCH POLY AND ABANDON 80 FEET OF 3 INCH, 240 FEET OF 2 INCH STEEL ALONG 1ST STREET IN MILES, RUNNELS COUNTY IN ACCORDANCE				
6268	080.79655	13,490	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY ALONG SH 114 IN	ALL CUSTOMERS COMMERCIAL OR	MILES	SYSTEM INTEGRITY	DECEMBER
6269	080.79657	5,458	GRAPEVINE, TARRANT COUNTY. PURCHASE PRESSURE RECORDING DEVICES FOR WEST LP DISTRICT REGULATOR	INDUSTRIAL	GRAPEVINE	GROWTH	DECEMBER
6270	080.79694	9.068	STATION 01 AND MARLIN LP DISTRICT REGULATOR STATION 01 IN MARLIN, FALLS COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
02.10	550.75501	0,000	INSTALL 4 INCH VALVE LOCATED AT WICHITA FALLS WEST CITY GATE ALONG	71EE GOOTOMENO	OTOTEM WIDE	Egon merri	BEGEMBER
0074	000 70704	F 00F	SEYMOUR HIGHWAY IN WICHITA FALLS, WICHITA COUNTY AND ABANDON EMR-107	ALL CLICTOMEDO	MUCHITA FALLO	OVOTEM INTEGRITY	DECEMBED
6271	080.79704	5,325	VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 880 FEET OF 6 INCH, 120 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY	DECEMBER
			ABANDON 860 FEET OF 6 INCH, 120 FEET OF 2 INCH STEEL ALONG PAINT ROCK ROAD IN SAN ANGELO, TOM GREEN COUNTY IN ACCORDANCE WITH THE				
6272	080.79706	170,742	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 40 FEET OF 4 INCH, 10 FEET OF 2 INCH POLY AND ABANDON 40 FEET OF 4	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY	DECEMBER
			INCH, 10 FEET OF 2 INCH STEEL ALONG THE STREETS OF CISCO IN CISCO, EASTLAND COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS				
6273	080.79727	40,606	RULE 8.209. INSTALL 2 STOPPLES AND 5 FEET OF 10-INCH STEEL MAIN NEAR ALVARADO TO	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY	DECEMBER
6274	80.79731	144,327	ELIMINATE LEAK ON LINE M IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY	DECEMBER
0211	56.76761	111,021	INSTALL 400 FEET OF 4 INCH, 100 FEET OF 6 INCH POLY AND ABANDON 400 FEET OF 3 INCH, 100 FEET OF 6 INCH STEEL IN ALLEY SOUTH OF 6TH AT ELBERT STREET	7LL GOOTOMENO	71277110100	OTOTEM INTEGRAL	BEGEMBER
6275	080.79744	94.059	IN QUANAH, HARDEMAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY	DECEMBER
		•	PUCHASE PLOTTER FOR DENTON SERVICE CENTER IN DENTON, DENTON COUNTY.	ALL CUSTOMERS			
6276	080.79772	2,835	INSTALL 20 FEET OF 4 INCH, 170 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 4 INCH AND 170 FEET OF 2 INCH STEEL ALONG THE STREETS OF DE LEON.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
			COMANCHE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF				
6277	080.79781	90,821	TEXAS RULE 8.209. INSTALL 100 FEET OF 2 INCH POLY ALONG MILL RUN ROAD IN ATHENS,	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY	DECEMBER
6278	080.79808	16,245	HENDERSON COUNTY. INSTALL 60 FEET OF 6 INCH POLY ALONG EASEMENT EAST OF STERLITE STREET	RESIDENTIAL	ATHENS	GROWTH	DECEMBER
6279	080.79824	4,256	IN ENNIS, ELLIS COUNTY. DEVELOPER INSTALLED FACILITIES. INSTALL 5 FEET OF 2 INCH POLY AND ABANDON 85 FEET OF 2 INCH STEEL ALONG	RESIDENTIAL	ENNIS	GROWTH	DECEMBER
6280	080.79842	180	AVENUE C IN DENTON, DENTON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CROSS ROADS	SYSTEM INTEGRITY	DECEMBER
			INSTALL DISTRICT REGLATOR STATION DRS38, NEW REGULATOR AND RELIEF VALVE, AND 25 FEET OF 2 INCH, 25 FEET OF 4 INCH POLY AND ABANDON DISTRICT				
			REGULATOR STATION DRS38 AT INTERSECTION OF GURLEY AVENUE AND SOUTH 21ST STREET IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE				
6281	080.79846	161,567	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 405 FEET OF 2 INCH POLY ALONG SHELTON DRIVE IN FORT WORTH,	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	DECEMBER
6282	080.79851	22,630		RESIDENTIAL	FORT WORTH	GROWTH	DECEMBER
6283	080.79856	E70 770	FEET OF 6 INCH STEEL ALONG OAK STREET IN DENTON, DENTON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	DECEMBER
0203	080.79836	379,770	PURCHASE VALVE CHANGE WITH RUBBER 3/4 PLCS., VALVE CHANGER TOP DRIVE	ALL COSTOMERS	DENTON		DECEMBER
6284	080.79865	1,329	NUT 3/4 PLCS, AND STUFFING BOX 1/2-3/4 VALVE CHANGER PLACES FOR MESQUITE SERVICE CENTER, DALLAS COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - EQUIPMENT	DECEMBER
			INSTALL 5 FEET OF 2 INCH POLY AND ABANDON 5 FEET OF 2 INCH POLY ALONG SOUTH MAIN STREET IN RHOME, WISE COUNTY IN ACCORDANCE WITH THE				
6285	080.79901	24,174	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL COMPOSITE REPAIR SLEEVES ON LINE D (D9 JCT TO D1 JCT) DIG 2019-025	ALL CUSTOMERS	RHOME	SYSTEM INTEGRITY	DECEMBER
6286	080.79933	564.098	(STA. 4181+70), DIG 2019-025B (STA. 4181+87), AND DIG 2019-025C (STA. 4176+88) IN DALLAS, DALLAS COUNTY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
			INSTALL 10 INCH SPLIT SLEEVE ALONG GOODWIN AT DELMAR IN DALLAS, DALLAS COUNTY AND ABANDON SERVICE TAP IN ACCORDANCE WITH THE RAILROAD		-		
6287	080.79938	2,934	COMMISSION OF TEXAS RULE 8.209. INSTALL 624 FEET OF 2 INCH POLY ALONG FM 148 IN CRANDALL, KAUFMAN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	DECEMBER
6288	080.79944	22,814	COUNTY. INSTALL 170 FEET OF 2 INCH POLY ALONG FW 146 IN GRANDALL, RAUFWAN INSTALL 170 FEET OF 2 INCH POLY ALONG WEISENBERGER AVENUE IN FORT	ALL CUSTOMERS	CRANDALL	GROWTH	DECEMBER
6289	080.79963	22,413	INSTALL 170 FEET OF 2 INCH POLY ALONG WEISENBERGER AVENUE IN FORT WORTH, TARRANT COUNTY. INSTALL 200 FEET OF 2 INCH POLY ALONG I-35 AND OVILLA ROAD IN RED OAK,	RESIDENTIAL COMMERCIAL OR	FORT WORTH	GROWTH	DECEMBER
6290	080.79982	19,687	ELLIS COUNTY.	COMMERCIAL OR INDUSTRIAL	RED OAK	GROWTH	DECEMBER
_			INSTALL 50 FEET OF 2 INCH POLY AND ABANDON 40 FEET OF 2 INCH POLY ALONG JOHN KENNEDY AT LEATHERHEAD IN SAGINAW, TARRANT COUNTY IN				
6291	080.80084	•	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL CONNECTING CONCRETE DRIVEWAY FROM SIDE EXIT TO FRONT	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY	DECEMBER
6292	080.80088	47,880	INSTALL A NEW BARCO UNIT AT DENTON SERVICE CENTER, DENTON, DENTON	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6293	080.80121	2,439	COUNTY. INSTALL 5 FEET OF 2 INCH POLY AND ABANDON 5 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	SYSTEM WIDE	GENERAL PLANT - IT	DECEMBER
6294	080.80169	1,617		ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY SYSTEM	DECEMBER
6295	080.80174	256,851	GREGG STREET AND HAYNES STREET IN DENTON, DENTON COUNTY. PURCHASE EIGHT (8) LOCATOR EQUIPMENT FOR DALLAS SERVICE CENTER,	ALL CUSTOMERS	DENTON	IMPROVEMENT GENERAL PLANT -	DECEMBER

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
			INSTALL GAINESVILLE SERVICE CENTER SIGN IN GAINESVILLE, COOKE COUNTY				
6297	080.80369		AND ABANDON GAINESVILLE SERVICE CENTER SIGN.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6298	080.80448		INSTALL ONE (1) AC UNIT IN ABILENE SERVICE CENTER IN ABILENE, TAYLOR COUNTY AND ABANDON ONE (1) AC UNIT IN ABILENE SERVICE CENTER.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES	DECEMBER
6299	TOTAL MTX ADDITIONS (LN. 1 - LN. 6298)	1,063,846,551					
6303			bitalized portion of the cost only. ED PROJECTS DEDICATED TO PUBLIC USE IN CALENDAR YEAR 2022" column describe	es capitalized costs only.			

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

ADDITIONS BY FERC ACCOUNT

080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.33345 080.33346	38000	
080 080 080 080	190 - Mid-Tex Gas Division				
080 080 080		Addition	080.33347	38000	8
080 080	190 - Mid-Tex Gas Division	Addition	080.33348	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33349 080.33349	37602 38000	
nan	190 - Mid-Tex Gas Division	Addition	080.33350	38000	
	190 - Mid-Tex Gas Division	Addition	080.33351	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33352	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.33353 080.33354	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.33355	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33356	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33357	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33358 080.33359	37602 37601	
080	190 - Mid-Tex Gas Division	Addition	080.33359	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33360	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33487 080.33487	37602 38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.33492	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.33492	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33502	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33506 080.33507	37601 37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.33513	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33513	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33519	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33519 080.33520	38000 37601	2
080	190 - Mid-Tex Gas Division	Addition	080.33520	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33546	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.33546	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33548 080.33548	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.33561	37601	2,9
080	190 - Mid-Tex Gas Division	Addition	080.33604	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.33604	38000	•
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33654 080.33662	37602 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.33663	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33676	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33676	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33726 080.33726	37602 38000	2
080	190 - Mid-Tex Gas Division	Addition	080.33733	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33733	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33734 080.33734	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.33735	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33735	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33742	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33742 080.33746	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.33746	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33776	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33798 080.33801	37601 37602	5
080	190 - Mid-Tex Gas Division	Addition	080.33801	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33840	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33842	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33844 080.33844	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.33849	37601	3
080	190 - Mid-Tex Gas Division	Addition	080.33870	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.33900 080.33900	37602 38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33906	37602	
080	190 - Mid-Tex Gas Division	Addition	080.33907	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.33907	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33909 080.33909	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.33909	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.33951	38000	
080	190 - Mid-Tex Gas Division	Addition	080.33979	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.33981 080.34037	37602 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34048	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34070	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34087 080.34087	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.34087	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34091	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34136	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34136 080.34137	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.34143	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.34143	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.34146	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34175 080.34175	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.34176	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34176	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34177	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34177 080.34187	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.34187	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.34188	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.34188	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34208 080.34210	37602 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.34210	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34228	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.34251	37602	
	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34251 080.34286	38000 37602	1

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.34294	37602	COST 7
080	190 - Mid-Tex Gas Division	Addition	080.34294	38000	·
080	190 - Mid-Tex Gas Division	Addition	080.34320	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34326	37601	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34395 080.34402	37602 37601	1 2
080	190 - Mid-Tex Gas Division	Addition	080.34402	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34403	37601	1
080	190 - Mid-Tex Gas Division	Addition	080.34417	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34432 080.34470	37602 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.34491	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34502	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.34502	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34508 080.34520	37602 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.34520	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.34532	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34532 080.34543	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.34543	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34555	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34555	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.34560 080.34562	37602 37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.34579	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.34579	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34704	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34729 080.34737	37602 37602	6
080	190 - Mid-Tex Gas Division	Addition	080.34741	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34741	38000	
080	190 - Mid-Tex Gas Division	Addition	080.34745	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34745 080.34747	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34747	37602 37601	1
080	190 - Mid-Tex Gas Division	Addition	080.34776	37602	
080	190 - Mid-Tex Gas Division	Addition	080.34785	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34785 080.34862	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34866	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.34881	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.34960	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.34982 080.34982	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.34994	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.34994	38000	~
080	190 - Mid-Tex Gas Division	Addition	080.34998	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.35032	37602 37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.35156 080.35164	37602	
080	190 - Mid-Tex Gas Division	Addition	080.35164	38000	
080	190 - Mid-Tex Gas Division	Addition	080.35180	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.35242 080.35242	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.35255	37602	
080	190 - Mid-Tex Gas Division	Addition	080.38117	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.38117 080.41066	38000 37601	2,5
080	190 - Mid-Tex Gas Division	Addition	080.41157	38000	2,0
080	190 - Mid-Tex Gas Division	Addition	080.41874	37601	
080	190 - Mid-Tex Gas Division	Addition	080.41874	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.41874 080.43732	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.43732	38000	
080	190 - Mid-Tex Gas Division	Addition	080.45245	37602	
080	190 - Mid-Tex Gas Division	Addition	080.45245	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.45509 080.45614	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.45614	38000	
080	190 - Mid-Tex Gas Division	Addition	080.45638	37601	(46,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.45638 080.45658	37800	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.45658	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.45700	38000	
080	190 - Mid-Tex Gas Division	Addition	080.46065	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.46065	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.46065 080.46065	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.46065	38300	
080	190 - Mid-Tex Gas Division	Addition	080.46146	37602	•
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.46146 080.46146	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.46146 080.46146	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.46146	38300	
080	190 - Mid-Tex Gas Division	Addition	080.46447	37601	5,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47046 080.47046	37602 38000	11,8 1
080	190 - Mid-Tex Gas Division	Addition Addition	080.47046	37601	
080	190 - Mid-Tex Gas Division	Addition	080.47061	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47079	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47079 080.47303	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47303	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47311	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47311	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47311	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47311 080.47311	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.47445	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47445	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47445	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47445 080.47445	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.47446	37602	
000	190 - Mid-Tex Gas Division	Addition	080.47600	37602	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.47601	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.47601	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47603	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47603	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47605 080.47605	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.47606	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47606	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47607	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.47681	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.47681 080.47682	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47682	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47848	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47848	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47848	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47848 080.47848	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.47850	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47850	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47850	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47850 080.47850	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.47857	37602	
080	190 - Mid-Tex Gas Division	Addition	080.47857	38000	
080	190 - Mid-Tex Gas Division	Addition	080.47857	38100	
080	190 - Mid-Tex Gas Division	Addition	080.47857	38200	
080	190 - Mid-Tex Gas Division	Addition	080.47857	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.47894 080.48010	37600 37602	(
080	190 - Mid-Tex Gas Division	Addition	080.48093	37602	360,8
080	190 - Mid-Tex Gas Division	Addition	080.48110	37601	
080	190 - Mid-Tex Gas Division	Addition	080.48110	37800	-
080	190 - Mid-Tex Gas Division	Addition	080.48519	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48519 080.48519	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.48519	38100	
080	190 - Mid-Tex Gas Division	Addition	080.48519	38300	
080	190 - Mid-Tex Gas Division	Addition	080.48572	37602	_
080	190 - Mid-Tex Gas Division	Addition	080.48572	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48583 080.48651	37602 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.48651	38000	
080	190 - Mid-Tex Gas Division	Addition	080.48651	38200	
080	190 - Mid-Tex Gas Division	Addition	080.48651	38300	
080	190 - Mid-Tex Gas Division	Addition	080.48677	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48677 080.48677	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.48741	37602	
080	190 - Mid-Tex Gas Division	Addition	080.48741	38000	
080	190 - Mid-Tex Gas Division	Addition	080.48743	37602	
080	190 - Mid-Tex Gas Division	Addition	080.48782	37602	
080	190 - Mid-Tex Gas Division	Addition	080.48800	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48800 080.48800	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.48800	38200	
080	190 - Mid-Tex Gas Division	Addition	080.48800	38300	
080	190 - Mid-Tex Gas Division	Addition	080.48844	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.48844	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48844 080.48847	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.48847	38000	
080	190 - Mid-Tex Gas Division	Addition	080.48847	38100	
080	190 - Mid-Tex Gas Division	Addition	080.48847	38200	
080	190 - Mid-Tex Gas Division	Addition	080.48847	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.48957 080.49082	37602 37602	38,0
080	190 - Mid-Tex Gas Division	Addition	080.49082	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49145	37600	10,5
080	190 - Mid-Tex Gas Division	Addition	080.49145	37601	861,8
080	190 - Mid-Tex Gas Division	Addition	080.49145	37800	168,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49148 080.49148	37600 37601	3.8
080	190 - Mid-Tex Gas Division	Addition	080.49148	37800	7,0
080	190 - Mid-Tex Gas Division	Addition	080.49174	37602	
080	190 - Mid-Tex Gas Division	Addition	080.49253	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.49273	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49273	38000 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49273 080.49273	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.49273	38300	
080	190 - Mid-Tex Gas Division	Addition	080.49313	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.49441	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49441	38000 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.49441 080.49441	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.49441	38300	
080	190 - Mid-Tex Gas Division	Addition	080.49469	37602	·
080	190 - Mid-Tex Gas Division	Addition	080.49469	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49469	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49469 080.49469	38200 38300	
080	190 - Mid-Tex Gas Division	Addition Addition	080.49469	37602	
080	190 - Mid-Tex Gas Division	Addition	080.49480	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49578	37602	
080	190 - Mid-Tex Gas Division	Addition	080.49578	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49578	38100	
080	190 - Mid-Tex Gas Division	Addition	080.49578	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49593 080.49593	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.49593	38200	
080	190 - Mid-Tex Gas Division	Addition	080.49593	38300	
080	190 - Mid-Tex Gas Division	Addition	080.49658	37602	(9,0
080	190 - Mid-Tex Gas Division	Addition	080.49679	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.49679	38100	
080	190 - Mid-Tex Gas Division	Addition	080.49679	38200	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.49765	37602	
080	190 - Mid-Tex Gas Division	Addition	080.49765	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49860	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49910 080.49910	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.49910	38100	
080	190 - Mid-Tex Gas Division	Addition	080.49910	38200	
080	190 - Mid-Tex Gas Division	Addition	080.49910	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49979 080.49984	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.49984	38000	
080	190 - Mid-Tex Gas Division	Addition	080.49984	38100	
080	190 - Mid-Tex Gas Division	Addition	080.49984	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.49984 080.49985	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.49985	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50060	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.50109	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.50115 080.50116	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50116	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50116	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50116 080.50207	38200 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50207	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50220	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50270	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50270 080.50331	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50416	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50416	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50416	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50416 080.50420	38300 38000	
080	190 - Mid-Tex Gas Division	Addition	080.50420	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50421	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50421	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50421 080.50422	38200 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50422	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50422	38200	
080	190 - Mid-Tex Gas Division	Addition	080.50424 080.50424	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50424	38100	
080	190 - Mid-Tex Gas Division	Addition	080.50424	38200	
080	190 - Mid-Tex Gas Division	Addition	080.50424	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50425 080.50425	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.50454	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50454	38000	
080	190 - Mid-Tex Gas Division	Addition	080.50497	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50504 080.50504	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.50504	38100	
080	190 - Mid-Tex Gas Division	Addition	080.50504	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50504 080.50529	38300 38000	
080	190 - Mid-Tex Gas Division	Addition	080.50529	38100	
080	190 - Mid-Tex Gas Division	Addition	080.50529	38200	
080	190 - Mid-Tex Gas Division	Addition	080.50635	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50635 080.50635	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.50635	38300	
080	190 - Mid-Tex Gas Division	Addition	080.50659	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50659	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50659 080.50659	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.50659	38300	
080	190 - Mid-Tex Gas Division	Addition	080.50662	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50662 080.50662	38100 38300	
080	190 - Mid-Tex Gas Division	Addition	080.50668	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50681	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50681	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50681 080.50717	38200 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50727	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50727	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50745 080.50745	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.50745	38100	
080	190 - Mid-Tex Gas Division	Addition	080.50745	38200	
080	190 - Mid-Tex Gas Division	Addition	080.50745	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50753 080.50753	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.50796	37602	
080	190 - Mid-Tex Gas Division	Addition	080.50796	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.50796 080.50819	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.50830	38000	
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080	190 - Mid-Tex Gas Division	Addition	080.50838	38200	
080	190 - Mid-Tex Gas Division	Addition	080.50847	37602	
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080	190 - Mid-Tex Gas Division	Addition	080.50867	38100	
080	190 - Mid-Tex Gas Division	Addition	080.50903	37602	
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080 190 - Mid-Tex Gas Division Addition 080.51313 37602 080 190 - Mid-Tex Gas Division Addition 080.51313 38000 080 190 - Mid-Tex Gas Division Addition 080.51313 38100 080 190 - Mid-Tex Gas Division Addition 080.51313 38200 080 190 - Mid-Tex Gas Division Addition 080.51313 38300 080 190 - Mid-Tex Gas Division Addition 080.51313 38300						
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080 190 - Mid-Tex Gas Division Addition 080.51313 38200 080 190 - Mid-Tex Gas Division Addition 080.51313 38300	080	190 - Mid-Tex Gas Division	Addition	080.51313	38000	
080 190 - Mid-Tex Gas Division Addition 080.51313 38300						
080 190 - Mid-Tex Gas Division Addition 080.51317 37602						
080 190 - Mid-Tex Gas Division Addition 080.51317 38000	080	190 - Mid-Tex Gas Division	Addition	080.51317	38000	
080 190 - Mid-Tex Gas Division Addition 080.51317 38100						
080 190 - Mid-Tex Gas Division Addition 080.51317 38200 080 190 - Mid-Tex Gas Division Addition 080.51318 37602						

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.51318	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51332	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51332	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51332 080.51371	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.51371	38000	
080	190 - Mid-Tex Gas Division	Addition	080.51376	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51376	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51391 080.51391	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51395	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51396	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51396	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51405 080.51405	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51405	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51405	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51405	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51420 080.51420	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51420	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51420	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51420	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51421 080.51421	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51421	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51421	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51421	38300	
080	190 - Mid-Tex Gas Division	Addition Addition	080.51434	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.51434 080.51451	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.51459	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51471	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.51471	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51471 080.51471	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.51471	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51473	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51473	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51473 080.51473	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.51473	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51474	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51474	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51474 080.51474	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.51474	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51513	38000	
080	190 - Mid-Tex Gas Division	Addition	080.51513	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51529	38000 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51530 080.51530	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51530	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51543	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51617	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51617 080.51617	38000 38200	
080	190 - Mid-Tex Gas Division	Addition	080.51620	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51620	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.51620	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51648 080.51648	37602 38000	(9
080	190 - Mid-Tex Gas Division	Addition	080.51648	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51648	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51648	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51653 080.51653	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51653	38200	
080	190 - Mid-Tex Gas Division	Addition	080.51653	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51655	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51655 080.51676	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.51676	38000	
080	190 - Mid-Tex Gas Division	Addition	080.51676	38100	
080	190 - Mid-Tex Gas Division	Addition	080.51702	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.51702 080.51743	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51743	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.51783	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51801	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51801 080.51801	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.51804	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51806	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51806	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51806 080.51806	38100 38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.51806	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51829	37602	
080	190 - Mid-Tex Gas Division	Addition	080.51840	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51840	38000 38100	
080	190 - Mid-Tex Gas Division	Addition Addition	080.51840 080.51840	38200	
	190 - Mid-Tex Gas Division	Addition	080.51840	38300	
080	190 - Mid-Tex Gas Division	Addition	080.51843	37602	
080 080	190 - Mid-Tex Gas Division	Addition	080.51843	38000	
080 080 080		Addition	080.51846 080.51846	37602 38000	
080 080 080 080	190 - Mid-Tex Gas Division	Addition	000.31040		
080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.51846	38100	
080 080 080 080 080	190 - Mid-Tex Gas Division	Addition Addition Addition	080.51846 080.51846	38100 38200	
080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition	080.51846 080.51846	38200 38300	
080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition	080.51846 080.51846 080.51886	38200 38300 37602	
080 080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition Addition	080.51846 080.51846 080.51886 080.51889	38200 38300 37602 37602	201
080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition	080.51846 080.51846 080.51886	38200 38300 37602	23,

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.52039	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.52039	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52052	38000	
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52052 080.52052	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.52053	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52055	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52056	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52056 080.52108	38200 37602	1,554,8
080	190 - Mid-Tex Gas Division	Addition	080.52108	38000	31,7
080	190 - Mid-Tex Gas Division	Addition	080.52232	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52232 080.52232	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.52232	38300	
080	190 - Mid-Tex Gas Division	Addition	080.52245	37602	
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52260 080.52287	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.52287	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52287	38100	
080	190 - Mid-Tex Gas Division	Addition	080.52287	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52287 080.52327	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.52327	38100	
080	190 - Mid-Tex Gas Division	Addition	080.52327	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52327 080.52338	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.52367	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52367	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52367	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52367 080.52367	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.52398	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52398	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52412 080.52442	37602 37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.52442 080.52442	37601 37800	
080	190 - Mid-Tex Gas Division	Addition	080.52463	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52463	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52476 080.52476	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.52476	38100	
080	190 - Mid-Tex Gas Division	Addition	080.52476	38200	
080	190 - Mid-Tex Gas Division	Addition	080.52476	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52537 080.52537	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.52538	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52538	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52539	37602 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52540 080.52540	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52540	38100	
080	190 - Mid-Tex Gas Division	Addition	080.52540	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52540 080.52594	38300 38000	
080	190 - Mid-Tex Gas Division	Addition	080.52594	38100	
080	190 - Mid-Tex Gas Division	Addition	080.52594	38200	
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52594 080.52775	38300 38000	
080	190 - Mid-Tex Gas Division	Addition	080.52803	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52821	38000	
080	190 - Mid-Tex Gas Division	Addition	080.52904	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52904 080.52904	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.52904	38200	
080	190 - Mid-Tex Gas Division	Addition	080.52904	38300	
080	190 - Mid-Tex Gas Division	Addition	080.52906	37601	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52906 080.52906	37602 37800	(*
080	190 - Mid-Tex Gas Division	Addition	080.52909	37602	<u> </u>
080	190 - Mid-Tex Gas Division	Addition	080.52909	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52909 080.52909	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.52909	38300	1
080	190 - Mid-Tex Gas Division	Addition	080.52910	37602	
080	190 - Mid-Tex Gas Division	Addition	080.52913	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.52914 080.52917	37602 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.52917	38000	<u> </u>
080	190 - Mid-Tex Gas Division	Addition	080.53005	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53005 080.53046	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53048	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53048	38000	L
080	190 - Mid-Tex Gas Division	Addition	080.53048	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53048 080.53048	38200 38300	1
080	190 - Mid-Tex Gas Division	Addition	080.53189	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.53189	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53189	38100	
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53189 080.53189	38200 38300	1
080	190 - Mid-Tex Gas Division	Addition	080.53189	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.53195	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53195	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53195	38200	ļ
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53195 080.53204	38300 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.53221	37602	:
080	190 - Mid-Tex Gas Division	Addition	080.53221	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53238	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53238	38000 37602	<u> </u>
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53242 080.53242	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53254	37602	
	190 - Mid-Tex Gas Division	Addition	080.53254	38100	

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.53254	38300	COST
080	190 - Mid-Tex Gas Division	Addition	080.53277	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53277	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53277	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53277 080.53277	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53302	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53302	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53302	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.53302 080.53302	38200 38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53322	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53322	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53384	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53385	37600	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53392 080.53451	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53451	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53479	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53535	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53535 080.53535	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.53535	38300	
080	190 - Mid-Tex Gas Division	Addition	080.53555	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53555	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53555	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53555 080.53555	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53561	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53561	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53591	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53612 080.53613	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53614	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53614	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53623	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.53623 080.53623	38000 38200	
080	190 - Mid-Tex Gas Division	Addition Addition	080.53623	38200	
080	190 - Mid-Tex Gas Division	Addition	080.53624	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53624	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53624	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53624 080.53624	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53627	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53654	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53654	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53654 080.53668	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53671	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53671	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53671	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53671 080.53671	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53675	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53675	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53677	37601	,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53677 080.53678	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53678	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53678	38200	
080	190 - Mid-Tex Gas Division	Addition	080.53678	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.53684	37602 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53696 080.53696	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53696	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53696	38200	,
080	190 - Mid-Tex Gas Division	Addition	080.53696	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53697 080.53697	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53697	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53697	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.53697	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53699 080.53699	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53700	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53700	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53700 080.53700	38100 38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53711	38200 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53711	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53712	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.53712 080.53712	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53712	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53713	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53713	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53713	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53713 080.53713	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.53713	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53778	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53779	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53779 080.53785	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53800	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53809	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53810	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53810	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53811 080.53811	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.53811	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53813	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53813	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53824	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53824	38000	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.53829	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.53829	38100	
080	190 - Mid-Tex Gas Division	Addition	080.53831	37602	
080	190 - Mid-Tex Gas Division	Addition	080.53831	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53831 080.53874	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.53874	38000	
080	190 - Mid-Tex Gas Division	Addition	080.53892	37602	5,8
080	190 - Mid-Tex Gas Division	Addition	080.53893	37602	5,8
080	190 - Mid-Tex Gas Division	Addition	080.53894	37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.53909 080.53959	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54000	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54000	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54002	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54002	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54002 080.54002	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.54021	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54021	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54037	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54043 080.54043	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54043	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54043	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54043	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54046	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54046	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54052 080.54052	38000 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54052	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54086	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54086	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54090	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54090 080.54097	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54097	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54141	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54141	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54155	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54160 080.54160	37601 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54166	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54166	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54195	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54195	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54211 080.54211	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54211	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54211	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54211	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54213	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54217	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54217 080.54217	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54217	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54217	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54253	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54264 080.54264	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54270	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54270	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54273	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54273	38000	4.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54277 080.54277	37602 37800	1,2 3,0
080	190 - Mid-Tex Gas Division	Addition	080.54287	37602	0,0
080	190 - Mid-Tex Gas Division	Addition	080.54287	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54287	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54287	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54287 080.54291	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54318	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54320	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54341	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54341	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54341 080.54341	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54341	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54356	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54356	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54357	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54357 080.54357	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54357	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54359	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54359	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54359	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54359 080.54360	38300 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54360 080.54360	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.54360	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54360	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54366	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54366	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54366 080.54366	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54366	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54370	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54370	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54370	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54370	38300	
000	190 - Mid-Tex Gas Division	Addition	080.54427 080.54427	37602 38000	
080	100 Mid Toy Coo Division				
080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54427	38100	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.54428	38100	COST
080	190 - Mid-Tex Gas Division	Addition	080.54428	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54428	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54431	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54431 080.54431	38000 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54446	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54446	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54447 080.54468	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54468	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54468	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54468	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54468 080.54472	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54472	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54486 080.54551	37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54570	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54570	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54570	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54590 080.54590	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54590	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54590	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54590	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54610 080.54610	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54611	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54624	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54624 080.54624	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.54624	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54624	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54625 080.54625	37602 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54625 080.54625	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54625	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54661	37600	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54661 080.54661	37601 37602	99,2
080	190 - Mid-Tex Gas Division	Addition	080.54661	37800	16,4
080	190 - Mid-Tex Gas Division	Addition	080.54681	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54685 080.54704	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54704	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54704	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54704	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54704 080.54706	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54706	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54706	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54706 080.54706	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.54707	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54707	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54710 080.54710	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.54710	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54711	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54711	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54711 080.54711	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.54711	38300	
080	190 - Mid-Tex Gas Division	Addition	080.54717	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54717 080.54733	38000 37601	
080	190 - Mid-Tex Gas Division	Addition	080.54733	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54733	37800	
080	190 - Mid-Tex Gas Division	Addition Addition	080.54794 080.54794	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54794 080.54794	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.54794	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54794	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54797 080.54797	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54797	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54797	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54797 080.54842	38300 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.54842	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54842	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54842	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54854 080.54854	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.54854	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54854	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54854 080.54858	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54858	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54858	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54858	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54858 080.54859	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54863	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54863	38000	
080	190 - Mid-Tex Gas Division	Addition	080.54875	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54875 080.54894	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.54895	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54926	37602	
080	190 - Mid-Tex Gas Division	Addition	080.54934	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.54934 080.54934	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.54934	38200	
000			080.54934	38300	

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	ERC ACTIVITY CODI Addition	PROJECT NO. 080.54988	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.54988	38100	
080	190 - Mid-Tex Gas Division	Addition	080.54988	38200	
080	190 - Mid-Tex Gas Division	Addition	080.54988	38300	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55018 080.55026	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55026	37602 38000	-
080	190 - Mid-Tex Gas Division	Addition	080.55026	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55026	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55026	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55033	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55033 080.55033	38000 38200	-
080	190 - Mid-Tex Gas Division	Addition	080.55033	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55041	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55041	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55045	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55054 080.55054	37602 38000	-
080	190 - Mid-Tex Gas Division	Addition	080.55054	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55054	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55054	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55055	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55055 080.55055	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55055	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55055	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55059	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55059	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55060 080.55060	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55060 080.55064	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.55064	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55064	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55065	37601	1,7
080	190 - Mid-Tex Gas Division	Addition	080.55065	37602	- 2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55065 080.55065	37800 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55070	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55070	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55083	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55083	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55083 080.55083	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55083	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55091	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55097	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55147	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55170 080.55172	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.55172	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55172	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55172	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55178	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55178 080.55178	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55178	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55178	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55180	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55180	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55192 080.55192	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55192	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55192	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55192	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55195	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55195 080.55195	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55195	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55196	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55204	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55204	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55205 080.55210	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.55210	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55221	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55221	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55232	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55232 080.55232	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55232	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55234	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55241	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55241 080.55241	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55251	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55257	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55260	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55260	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55279 080.55279	37602 38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55279	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55279	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55279	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55280	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55280	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55280 080.55280	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55304	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55304	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55320	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55320	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55322 080.55322	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55337	37601	
	190 - Mid-Tex Gas Division	Addition	080.55337	37602	
080		Addition	080.55337	37800	

MPANY 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.55351	37602	COST 1
080	190 - Mid-Tex Gas Division	Addition	080.55351	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55379	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55379	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55379 080.55379	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55379	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55380	37602	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55380	38000	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55380 080.55380	38100 38200	(1
080	190 - Mid-Tex Gas Division	Addition	080.55380	38300	(
080	190 - Mid-Tex Gas Division	Addition	080.55397	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55405	37601	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55405 080.55419	37800 37602	
080	190 - Mid-Tex Gas Division	Addition	080.55419	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55419	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55419 080.55419	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.55422	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55422	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55422	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55422 080.55423	38300 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55423	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55424	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55424	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55424 080.55424	38100 38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55424	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55425	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55485	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55487 080.55487	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55487	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55487	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55487	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55488 080.55488	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55488	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55488	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55488	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55495 080.55513	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55513	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55513	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55513	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55520	37602 38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55520 080.55565	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55565	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55565	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55565 080.55565	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.55568	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55568	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55568 080.55568	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55568	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55642	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.55642	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55642 080.55642	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.55667	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55667	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55674	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55674 080.55674	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.55674	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55674	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55682 080.55682	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.55683	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55683	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55697	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55697 080.55710	38000 37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.55710	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55710	38100	
080	190 - Mid-Tex Gas Division	Addition	080.55710	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55710 080.55728	38300 37601	
080	190 - Mid-Tex Gas Division	Addition	080.55775	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.55775	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55797	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55797 080.55797	38100 38300	
080	190 - Mid-Tex Gas Division	Addition	080.55823	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55841	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55867	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55867 080.55867	38000 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55867	38200	
080	190 - Mid-Tex Gas Division	Addition	080.55867	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55920	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.55920	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55920 080.55920	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55920	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55923	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.55923	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55923 080.55926	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.55926	38000	
	190 - Mid-Tex Gas Division	Addition	080.55952	37601	365,3

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.55952	37800	COST 151,7
080	190 - Mid-Tex Gas Division	Addition	080.55961	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55961	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55961 080.55961	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55961	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55963	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55963	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55963 080.55963	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55963	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55966	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55966	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55975 080.55975	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.55976	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.55976	38000	
080	190 - Mid-Tex Gas Division	Addition	080.55984	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.55984 080.55984	38000 38200	
080	190 - Mid-Tex Gas Division	Addition	080.55984	38300	
080	190 - Mid-Tex Gas Division	Addition	080.55992	37602	
080	190 - Mid-Tex Gas Division	Addition	080.55992	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56012 080.56012	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56030	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56030	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56033	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56034	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56034 080.56044	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56065	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56065	38000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56067 080.56067	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56067	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.56067	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56067	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56068 080.56068	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56097	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56105	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.56107	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56107 080.56107	38000 38100	
080	190 - Mid-Tex Gas Division	Addition	080.56107	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56107	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56110	37600	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56144	37602 38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56144 080.56147	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56147	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56150	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56160	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56162 080.56164	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56164	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56173	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56173 080.56174	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56174	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56174	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56174	38200 38300	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56174 080.56180	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56180	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56186	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56187	37602 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56187 080.56187	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56187	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56188	37602	-
080	190 - Mid-Tex Gas Division	Addition Addition	080.56188 080.56188	38100 38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56188	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56194	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56195	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56195 080.56199	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56199	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56199	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56199	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56199 080.56200	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56200	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56209	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56209	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56222 080.56222	37602 38100	
080	190 - Mid-Tex Gas Division	Addition	080.56222	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56222	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56225	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56225 080.56228	38100 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56228	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56229	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56232	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56232	38000 38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56232 080.56232	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56232	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56234	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56234	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56236 080.56237	37602 37602	
	190 - Mid-Tex Gas Division	Addition	080.56237	37602	
080		. 10010011	080.56237	-0000	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.56237	38300	COST
080	190 - Mid-Tex Gas Division	Addition	080.56244	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56245	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56245 080.56246	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56249	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56251	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56321	38000	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56334 080.56339	38000 37601	-
080	190 - Mid-Tex Gas Division	Addition	080.56339	37602	_
080	190 - Mid-Tex Gas Division	Addition	080.56363	38000	395,7
080	190 - Mid-Tex Gas Division	Addition	080.56364	38000	1,169,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56364 080.56365	38100 38000	4,059,6
080	190 - Mid-Tex Gas Division	Addition	080.56366	38000	673,1
080	190 - Mid-Tex Gas Division	Addition	080.56367	38000	824,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56368	38000	1,404,9 427.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56369 080.56370	38000 38000	722.0
080	190 - Mid-Tex Gas Division	Addition	080.56370	38100	-
080	190 - Mid-Tex Gas Division	Addition	080.56371	38100	264,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56371 080.56371	38200 38300	441,8 (229,2
080	190 - Mid-Tex Gas Division	Addition	080.56372	38100	393,2
080	190 - Mid-Tex Gas Division	Addition	080.56372	38200	293,5
080	190 - Mid-Tex Gas Division	Addition	080.56372	38300	(176,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56373 080.56373	38100 38200	808,3 258,8
080	190 - Mid-Tex Gas Division	Addition	080.56373	38300	(296.9
080	190 - Mid-Tex Gas Division	Addition	080.56374	38100	348,3
080	190 - Mid-Tex Gas Division	Addition	080.56374	38200	168,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56374 080.56375	38300 38100	(153,2 246.7
080	190 - Mid-Tex Gas Division	Addition	080.56375	38200	149,9
080	190 - Mid-Tex Gas Division	Addition	080.56375	38300	(146,9
080	190 - Mid-Tex Gas Division	Addition	080.56376	38100	311,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56376 080.56376	38200 38300	574,1 (272.0
080	190 - Mid-Tex Gas Division	Addition	080.56377	38100	137,5
080	190 - Mid-Tex Gas Division	Addition	080.56377	38200	173,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56377 080.56378	38300 38100	(65,3 137.8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56378	38200	134.9
080	190 - Mid-Tex Gas Division	Addition	080.56378	38300	(72,1
080	190 - Mid-Tex Gas Division	Addition	080.56387	37601	(74,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56387 080.56388	37602 37601	379,5 (696,0
080	190 - Mid-Tex Gas Division	Addition	080.56388	37602	1,939,7
080	190 - Mid-Tex Gas Division	Addition	080.56389	37601	(2,0
080	190 - Mid-Tex Gas Division	Addition	080.56389	37602	4,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56390 080.56390	37601 37602	(211,9 612,6
080	190 - Mid-Tex Gas Division	Addition	080.56391	37601	(315,7
080	190 - Mid-Tex Gas Division	Addition	080.56391	37602	1,051,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56392 080.56392	37601 37602	124,8 561.3
080	190 - Mid-Tex Gas Division	Addition	080.56393	37601	(91,9
080	190 - Mid-Tex Gas Division	Addition	080.56393	37602	317,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56394 080.56394	37601 37602	(659,5 2,023,5
080	190 - Mid-Tex Gas Division	Addition	080.56403	37602	2,025,5
080	190 - Mid-Tex Gas Division	Addition	080.56403	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56410	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56410 080.56416	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56416	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56416	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56416 080.56416	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56421	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56421	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56422	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56422 080.56430	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56430	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56430	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56430 080.56430	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56431	37601	
080	190 - Mid-Tex Gas Division	Addition	080.56433	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56433	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56433 080.56433	38100 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56456	37602	<u> </u>
080	190 - Mid-Tex Gas Division	Addition	080.56483	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56497 080.56497	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56497	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56497	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56497	38300	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56502 080.56502	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.56510	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56510	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56538 080.56543	37602 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.56543	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56543	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56543	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56543 080.56544	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56544	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56545	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56545	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56556	37602	•

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.56567	37601	COST
080	190 - Mid-Tex Gas Division	Addition	080.56567	37800	
080	190 - Mid-Tex Gas Division	Addition	080.56571	37601	5,5
080	190 - Mid-Tex Gas Division	Addition	080.56571	37800	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56572	37601 37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56583 080.56586	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56586	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56593	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56593	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56598	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56611 080.56611	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56612	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56612	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56614	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56614 080.56618	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56618	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56625	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.56651	37600	3
080	190 - Mid-Tex Gas Division	Addition	080.56652	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56662 080.56662	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56670	37601	1,2
080	190 - Mid-Tex Gas Division	Addition	080.56670	37800	4,5
080	190 - Mid-Tex Gas Division	Addition	080.56680	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56680	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56681 080.56681	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56685	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56686	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56686	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.56717	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56717 080.56720	38100 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56722	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56722	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56722	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56722	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56722	38300 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56723 080.56723	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56724	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56724	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56726	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56731 080.56731	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56731	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56731	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56735	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.56735	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.56735	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56735 080.56735	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56739	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56739	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56743	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56743 080.56747	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56747	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56756	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56800	37601	
080	190 - Mid-Tex Gas Division	Addition	080.56800	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56800 080.56809	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56809	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56810	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56810	38000	· · · · · ·
080	190 - Mid-Tex Gas Division	Addition	080.56810	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56810 080.56810	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56817	37601	
080	190 - Mid-Tex Gas Division	Addition	080.56817	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56826	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56828	37602 37602	7.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56855 080.56855	37602 38000	7,1 1,1
080	190 - Mid-Tex Gas Division	Addition	080.56856	37602	4,1
080	190 - Mid-Tex Gas Division	Addition	080.56856	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56857	37602	(8
080	190 - Mid-Tex Gas Division	Addition	080.56857	38000	(8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56858 080.56858	37602 38000	557,8 (223,1
080	190 - Mid-Tex Gas Division	Addition	080.56860	37602	320,0
080	190 - Mid-Tex Gas Division	Addition	080.56860	38000	(55,0
080	190 - Mid-Tex Gas Division	Addition	080.56861	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56861	38000	050.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56862 080.56862	37602 38000	259,5 (68,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56862 080.56863	37602	540,5
080	190 - Mid-Tex Gas Division	Addition	080.56863	38000	(97,4
080	190 - Mid-Tex Gas Division	Addition	080.56864	37602	216,8
080	190 - Mid-Tex Gas Division	Addition	080.56864	38000	(38,3
080	190 - Mid-Tex Gas Division	Addition	080.56865	37602	81,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56865 080.56866	38000 37602	(18,1 43,5
080	190 - Mid-Tex Gas Division	Addition	080.56866	38000	(34,6
080	190 - Mid-Tex Gas Division	Addition	080.56867	37602	368,5
080	190 - Mid-Tex Gas Division	Addition	080.56867	38000	(32,3
080	190 - Mid-Tex Gas Division	Addition	080.56869	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56869	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.56870	37601 37602	1
JUU	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56870 080.56870	38000	(1
080					

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.56872	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.56872	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56873	37602	74,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56873 080.56874	38000 37602	(55,5 62,1
080	190 - Mid-Tex Gas Division	Addition	080.56874	38000	(47,7
080	190 - Mid-Tex Gas Division	Addition	080.56875	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.56875	38000	471.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56876 080.56876	37602 38000	174,1 146,9
080	190 - Mid-Tex Gas Division	Addition	080.56882	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56882	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56882	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56882 080.56882	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.56884	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.56884	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56891	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56891 080.56897	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56904	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56904	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56904 080.56904	38100 38200	
080	190 - Mid-Tex Gas Division	Addition	080.56904	38300	
080	190 - Mid-Tex Gas Division	Addition	080.56917	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56917	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56918 080.56918	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.56919	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56919	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56920	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56920 080.56921	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.56921	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56922	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56922	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56928 080.56938	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.56938	38000	
080	190 - Mid-Tex Gas Division	Addition	080.56949	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56953	37601	38,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56974 080.56974	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56975	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56975	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.56981	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56981 080.56988	38500 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.56989	37602	
080	190 - Mid-Tex Gas Division	Addition	080.56989	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56991 080.56991	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.56991	38100	
080	190 - Mid-Tex Gas Division	Addition	080.56991	38200	
080	190 - Mid-Tex Gas Division	Addition	080.56991	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.56995 080.56995	37602 38000	-
080	190 - Mid-Tex Gas Division	Addition	080.57011	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57013	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57013 080.57045	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.57053	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57053	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57058	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57058	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57061 080.57061	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57061	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57063	37602	82,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57063 080.57069	38000 37602	23,6
080	190 - Mid-Tex Gas Division	Addition	080.57069	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57069	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57069	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57069 080.57070	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57070	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57071	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57071	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57072 080.57072	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57076	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57076	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57090 080.57090	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57090	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57090	38200	
080	190 - Mid-Tex Gas Division	Addition	080.57090	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57104 080.57123	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57123	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57123	38200	
080	190 - Mid-Tex Gas Division	Addition	080.57134	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57134 080.57147	38000 37601	2,1
080	190 - Mid-Tex Gas Division	Addition	080.57147	37800	2,
080	190 - Mid-Tex Gas Division	Addition	080.57171	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.57171	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57193	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57193 080.57202	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57202	37800	
080	190 - Mid-Tex Gas Division	Addition	080.57240	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57240	38000	
	190 - Mid-Tex Gas Division	Addition Addition	080.57247 080.57248	37602 37602	

OMPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Addition	PROJECT NO. 080.57259	UTILITY ACCOUNT 37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.57259	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57261	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.57261	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.57262	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57269 080.57269	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57278	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57278	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57278	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57278	38200	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57278 080.57282	38300 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57285	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57285	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57293	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57293	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.57294 080.57294	37602 38000	6 1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57296	37601	'
080	190 - Mid-Tex Gas Division	Addition	080.57296	37800	-
080	190 - Mid-Tex Gas Division	Addition	080.57312	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.57312	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57344	37602	31,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57348 080.57348	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57370	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57371	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57371	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57371	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57371	38200	
080	190 - Mid-Tex Gas Division	Addition	080.57371	38300	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57374 080.57374	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57388	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57388	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57388	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57391	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57391	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57392 080.57392	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57393	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57393	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.57396	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57396	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57397	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57397	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57399 080.57399	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57400	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57400	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.57402	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57402	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57405	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57405 080.57406	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57406	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57419	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.57431	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57435	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57437	37601	1
080	190 - Mid-Tex Gas Division	Addition	080.57446 080.57448	37601 37600	15.3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57448	37601	15,3 367,6
080	190 - Mid-Tex Gas Division	Addition	080.57478	37601	307,0
080	190 - Mid-Tex Gas Division	Addition	080.57492	37800	-
080	190 - Mid-Tex Gas Division	Addition	080.57493	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57497	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57497	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57498	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57498 080.57499	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57499	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57502	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57502	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57503	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57503	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57508 080.57508	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57509	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57509	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57510	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57510	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57525	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57525	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57528 080.57528	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57528	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57529	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57540	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57540	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57549	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57549	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57551	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57551	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57552 080.57552	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57568	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.57579	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57579	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57580	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57580	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57580	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57580	38200	
000		Addition	080.57580	38300	
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57607	37602	

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	ERC ACTIVITY CODI Addition	PROJECT NO. 080.57607	38200	COST
080	190 - Mid-Tex Gas Division	Addition	080.57615	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57615	38100	
080	190 - Mid-Tex Gas Division	Addition	080.57615	38200	
080	190 - Mid-Tex Gas Division	Addition Addition	080.57615 080.57629	38300 37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57630	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.57632	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57658	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57658	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57665	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57665 080.57672	37800 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.57672	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57675	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57675	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57679	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57679 080.57693	38000 37601	-
080	190 - Mid-Tex Gas Division	Addition	080.57697	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57703	37600	
080	190 - Mid-Tex Gas Division	Addition	080.57703	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57711 080.57716	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57725	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57725	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57729	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57729	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57747 080.57747	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57747	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57753	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57754	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57754	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57755	37602 37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57756 080.57756	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57756	37800	
080	190 - Mid-Tex Gas Division	Addition	080.57757	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57758	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.57758	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57763 080.57763	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57767	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57767	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57767	38100	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57767 080.57767	38200 38300	
080	190 - Mid-Tex Gas Division	Addition	080.57795	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57795	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57796	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57796	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57800	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57800 080.57809	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57818	37602 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.57818	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57820	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57823	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57823 080.57824	38000 37601	2
080	190 - Mid-Tex Gas Division	Addition	080.57824	37800	
080	190 - Mid-Tex Gas Division	Addition	080.57848	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57852	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57852	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57856 080.57856	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57859	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57859	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57861	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.57861	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57866 080.57866	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57874	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57874	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57877	37601	
080	190 - Mid-Tex Gas Division	Addition	080.57879	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57902 080.57904	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57904	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57908	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57908	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57909	37602 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57914 080.57914	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57915	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57915	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57916	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57924	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57924 080.57926	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.57926	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57929	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57929	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57932	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57932	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57938 080.57938	37602 38000	8
080	190 - Mid-Tex Gas Division	Addition	080.57940	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57941	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57941	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57944	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.57944	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57954 080.57954	37602 38000	
	190 - Mid-Tex Gas Division	Addition	080.57959	37602	
080					

080 080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.57960	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.57960	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57963	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57963	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57964 080.57971	37601 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.57971	38000	
080	190 - Mid-Tex Gas Division	Addition	080.57983	37601	112,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57983	37602	26,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.57983 080.57985	37800 37601	129,0 77,4
080	190 - Mid-Tex Gas Division	Addition	080.57986	37601	56,8
080	190 - Mid-Tex Gas Division	Addition	080.57986	37800	1,5
080	190 - Mid-Tex Gas Division	Addition	080.57990	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57991 080.57991	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57992	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57992	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.57993 080.57993	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.57997	37602	
080	190 - Mid-Tex Gas Division	Addition	080.57997	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58003 080.58003	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58009	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58009	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58012	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58012	38000 37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58013 080.58013	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58020	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58020	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58023 080.58023	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58023	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.58024	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58026	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58026 080.58027	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58027	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58029	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58029	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58034 080.58034	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58036	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58036	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58037	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58037 080.58038	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58038	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58040	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58040 080.58042	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58042	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58051	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58052	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58052 080.58054	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58054	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58055	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58056 080.58060	38000 37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58060	38000	'
080	190 - Mid-Tex Gas Division	Addition	080.58061	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58085	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58085 080.58086	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58086	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58087	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58088	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58099 080.58099	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58100	37602	2,0
080	190 - Mid-Tex Gas Division	Addition	080.58100	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58101 080.58101	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58103	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58103	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58104	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58104 080.58105	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.58105	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58107	37602	•
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58107	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58109 080.58110	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58110	37800	
080	190 - Mid-Tex Gas Division	Addition	080.58112	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.58113	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58113 080.58115	38000 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58117	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58117	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58119	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58119 080.58131	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58147	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58149	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58153	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58153 080.58154	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.58154	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.58158	37601	
080	190 - Mid-Tex Gas Division	Addition	080.58159	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58159 080.58161	38000 37602	
080					

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.58162	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58167	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58167	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58169 080.58169	37601 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58172	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58174	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58192	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58195 080.58195	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58204	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58204	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58212	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58217 080.58217	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58218	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58225	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58225	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58229 080.58229	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58233	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58233	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58234 080.58242	37601 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58242	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58252	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58252	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58254	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.58258 080.58258	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58265	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58265	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58267 080.58267	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58267	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58276	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58306	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58306	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58320 080.58320	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58327	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58327	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58329 080.58329	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58330	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58330	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58340	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58359 080.58359	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58361	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58361	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58372	37602	1,0
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58373 080.58373	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58373	37800	
080	190 - Mid-Tex Gas Division	Addition	080.58384	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58387 080.58387	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58413	37602	5,
080	190 - Mid-Tex Gas Division	Addition	080.58429	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58444	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58451 080.58451	37602 38000	4,1 1,1
080	190 - Mid-Tex Gas Division	Addition	080.58452	38000	٠,
080	190 - Mid-Tex Gas Division	Addition	080.58460	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58460	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58462 080.58462	37602 38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.58469	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58480	37602	•
080	190 - Mid-Tex Gas Division	Addition	080.58484	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58485 080.58490	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58490	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58494	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.58499 080.58508	37602 37602	3,:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58509	37602 37602	٥,
080	190 - Mid-Tex Gas Division	Addition	080.58509	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58514	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58514 080.58515	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58544	37602	3,
080	190 - Mid-Tex Gas Division	Addition	080.58545	37602	-,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58545	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58551 080.58564	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58564	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58577	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58577	38000 37601	
080	190 - Mid-Tex Gas Division	Addition	080.58583 080.58587	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58587	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58590	37601	
080	190 - Mid-Tex Gas Division	Addition	080.58593	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58593 080.58594	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58594	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58598	37601	
080	190 - Mid-Tex Gas Division	Addition	080.58598	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58608 080.58610	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58618	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58618	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58619	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58619	38000	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.58620	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.58621	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58621	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58622 080.58622	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58630	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58634	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58634 080.58635	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58635	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58639	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58639 080.58640	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58640	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58646	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58646 080.58658	38000 37602	5,1
080	190 - Mid-Tex Gas Division	Addition	080.58658	38000	3,
080	190 - Mid-Tex Gas Division	Addition	080.58669	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58670 080.58670	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58684	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58691	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58691 080.58692	38000 37602	16,3
080	190 - Mid-Tex Gas Division	Addition	080.58692	38000	10,0
080	190 - Mid-Tex Gas Division	Addition	080.58693	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58693 080.58694	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58708	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58708	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58712 080.58712	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58713	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58714	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58723 080.58726	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58733	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58733	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58734 080.58734	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58735	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58735	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58737 080.58738	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58738	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58740	37602	7,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58747 080.58748	39906 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58750	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58750	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58751 080.58753	37602 37602	8,
080	190 - Mid-Tex Gas Division	Addition	080.58753	38000	Ç
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58755 080.58756	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58756	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58788	37602	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58788 080.58791	38000 37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.58791	38000	2,0
080	190 - Mid-Tex Gas Division	Addition	080.58792	37602	(*
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58792 080.58796	38000 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58797	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58797	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58798 080.58798	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58800	37602	19,8
080	190 - Mid-Tex Gas Division	Addition	080.58800 080.58801	38000	10,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58801	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58806	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58807	38000	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58815 080.58816	37602 37602	3,0 2,0
080	190 - Mid-Tex Gas Division	Addition	080.58817	37602	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58824 080.58824	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58830	37601	
080	190 - Mid-Tex Gas Division	Addition	080.58830	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58831 080.58831	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58834	37602	21,9
080	190 - Mid-Tex Gas Division	Addition	080.58834	38000	5,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58837 080.58837	37602 38000	6,0 2,5
080	190 - Mid-Tex Gas Division	Addition	080.58849	37602	۷,۰
080	190 - Mid-Tex Gas Division	Addition	080.58860	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58860 080.58863	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58866	37602	- 2
080	190 - Mid-Tex Gas Division	Addition	080.58866	38000	•
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58867 080.58867	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58871	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.58871	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58872 080.58872	37602 38000	6,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58872	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.58878	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58879	37601 38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.58879 080.58880	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58880	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58881	37602	6

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.58882	37602	COST 1
080	190 - Mid-Tex Gas Division	Addition	080.58882	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58883	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.58883	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58888 080.58888	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58890	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.58890	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58891	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58891	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58895	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58895 080.58896	38000 37601	
080	190 - Mid-Tex Gas Division	Addition	080.58896	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58899	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58899	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58900 080.58900	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58900	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58901	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58903	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58903	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58907 080.58907	37602 38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58911	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58921	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58921	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58928	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58928 080.58929	38000	4.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58929	37602 38000	4,6
080	190 - Mid-Tex Gas Division	Addition	080.58942	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.58942	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58945	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.58945 080.58946	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58946	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58951	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.58951	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.58952	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58961	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58961 080.58965	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.58965	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58969	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.58969	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58970	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58970 080.58974	38000 38000	
080	190 - Mid-Tex Gas Division	Addition	080.58976	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58976	38000	
080	190 - Mid-Tex Gas Division	Addition	080.58978	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58978	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58980 080.58980	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.58982	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58991	37602	
080	190 - Mid-Tex Gas Division	Addition	080.58999	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.58999 080.59003	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.59003	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59007	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59007	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59008	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59008	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59014 080.59014	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59016	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59016	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59020	37602	6,2
080	190 - Mid-Tex Gas Division	Addition	080.59020	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59021 080.59031	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59031	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59039	37800	
080	190 - Mid-Tex Gas Division	Addition	080.59050	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59051	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition Addition	080.59051 080.59052	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59054	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59054	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59055	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59060 080.59060	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.59060	37602	41,4
080	190 - Mid-Tex Gas Division	Addition	080.59062	38000	4,6
080	190 - Mid-Tex Gas Division	Addition	080.59064	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59064	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59068	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59068 080.59069	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59069	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59070	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59074	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59074	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59075	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59075 080.59078	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59076	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59093	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59100	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59117	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.59117	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59124 080.59132	37602 38000	2,1
JUU	190 - Mid-Tex Gas Division	Addition	080.59135	37601	10.0
080					

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.59142	37601	386,10
080	190 - Mid-Tex Gas Division	Addition	080.59144	37602	,
080	190 - Mid-Tex Gas Division	Addition	080.59153 080.59153	37602 38000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59157	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59157	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59162	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59165 080.59167	37601 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.59172	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59172	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59173 080.59173	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59175	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59175	38000	,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59176 080.59199	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59202	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59202	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59214 080.59214	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59215	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.59216	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59216 080.59221	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59221	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59261	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59261 080.59268	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59268	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59269	37600	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59272 080.59272	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.59274	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59277	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59288 080.59288	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.59292	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59292	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59293 080.59307	37602 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59309	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.59330	37602	17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59330 080.59331	38000 37602	1,9 3,4
080	190 - Mid-Tex Gas Division	Addition	080.59332	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59335	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59337 080.59337	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59339	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59339	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59340 080.59340	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59342	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59342	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59344 080.59345	37602 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.59345	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59346	37602	1 1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59346 080.59347	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59347	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59348	37602	3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59348 080.59350	38000 37602	2,3 9
080	190 - Mid-Tex Gas Division	Addition	080.59350	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.59360 080.59365	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59365	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59369	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59372	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59372 080.59377	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59377	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59378	37601 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59381 080.59381	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59387	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59387	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59402 080.59402	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59408	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59408 080.59409	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59409	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59411	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59411 080.59414	38000 37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.59414	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59416	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59416 080.59427	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59427	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59430	37800	
080	190 - Mid-Tex Gas Division	Addition	080.59432	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59432 080.59445	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59445	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59454	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59454 080.59463	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59463	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59468	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59468 080.59469	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59469	38000	
	190 - Mid-Tex Gas Division	Addition	080.59470	37602	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.59470	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.59473	37800	
080	190 - Mid-Tex Gas Division	Addition	080.59477	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59477 080.59482	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59482	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59488	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59488	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59496	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59496 080.59497	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59497	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59530	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59530	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59533	37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59533 080.59534	38000 37602	(
080	190 - Mid-Tex Gas Division	Addition	080.59534	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59535	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59535	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59539 080.59539	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59541	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59541	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59546	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59546	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59548 080.59548	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59553	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59553	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59559	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59559 080.59580	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59580	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59590	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59590	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59600	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59600 080.59601	38000 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.59601	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59603	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59603	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59606 080.59611	37602 37800	
080	190 - Mid-Tex Gas Division	Addition	080.59612	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59612	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59620	37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59620	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59625 080.59625	38000	;
080	190 - Mid-Tex Gas Division	Addition	080.59627	37602	6,
080	190 - Mid-Tex Gas Division	Addition	080.59637	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59637	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59639 080.59639	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59640	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59640	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59642	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59643 080.59643	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59644	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59644	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59645	37602	100
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59649 080.59649	37602 38000	102, 5,
080	190 - Mid-Tex Gas Division	Addition	080.59660	37602	(
080	190 - Mid-Tex Gas Division	Addition	080.59660	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59666	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59666 080.59672	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59672	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59675	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59675	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59678	37602 38000	2,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59678 080.59679	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59679	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59681	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59683 080.59688	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59688	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59691	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59697	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59697	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59700 080.59702	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59702	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59705	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59713	37900	
080	190 - Mid-Tex Gas Division	Addition	080.59724	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59726 080.59726	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59728	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59729	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59729	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59733	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59738 080.59741	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59741	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59745	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59745	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59746	37602	3,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59746 080.59747	38000 37602	2,
080	190 - Mid-Tex Gas Division	Addition	080.59747	38000	
	190 - Mid-Tex Gas Division	Addition	080.59753	37602	

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.59775	37602	COST 30
080	190 - Mid-Tex Gas Division	Addition	080.59775	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.59784	37900	26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59818 080.59823	38000 37800	1
080	190 - Mid-Tex Gas Division	Addition	080.59824	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.59824	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59825 080.59825	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.59827	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.59830	37602	19
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59830 080.59836	38000 37602	8
080	190 - Mid-Tex Gas Division	Addition	080.59836	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59845	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.59845	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59854 080.59854	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.59857	37600	
080	190 - Mid-Tex Gas Division	Addition	080.59879	37602	13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59879 080.59881	38000 37602	10
080	190 - Mid-Tex Gas Division	Addition	080.59881	38000	
080	190 - Mid-Tex Gas Division	Addition	080.59882	37602	11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59882 080.59886	38000 37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.59886	38000	2,3
080	190 - Mid-Tex Gas Division	Addition	080.59889	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.59889	38000	31
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59889 080.59889	38100 38200	(4
080	190 - Mid-Tex Gas Division	Addition	080.59889	38300	
080	190 - Mid-Tex Gas Division	Addition	080.59893	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59893 080.59894	38000 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.59905	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.59905	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59907	37602	-
080	190 - Mid-Tex Gas Division	Addition Addition	080.59907 080.59909	38000 37602	:
080	190 - Mid-Tex Gas Division	Addition	080.59912	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59939	37602	(4)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59939 080.59943	38000 37601	44,3
080	190 - Mid-Tex Gas Division	Addition	080.59943	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.59943	37800	33,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59946 080.59946	37602 38000	1:
080	190 - Mid-Tex Gas Division	Addition	080.59947	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59947	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.59948	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.59948 080.59956	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59970	37602	
080	190 - Mid-Tex Gas Division	Addition	080.59971	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.59971 080.59994	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.59994	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60006	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60022 080.60022	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60047	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60047	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60048 080.60048	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.60050	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60050	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60063	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60063 080.60077	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60077	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60079	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60079 080.60080	38000 37601	437,2
080	190 - Mid-Tex Gas Division	Addition	080.60080	37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.60080	37800	6,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60083 080.60087	37600 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60087	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60088	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60091 080.60091	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60091	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.60094	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.60100	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60100 080.60103	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60103	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60104	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60104 080.60105	38000 37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.60105	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60106	37602	í
080	190 - Mid-Tex Gas Division	Addition	080.60106	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60107 080.60107	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60107	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60108	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60110	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60110 080.60111	38000 37602	29,2
080	190 - Mid-Tex Gas Division	Addition	080.60111	38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.60112	37602	(1,8
080	190 - Mid-Tex Gas Division	Addition	080.60112	38000	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60113 080.60113	37602 38000	7,1 1,7
080		, www.	000.00110	55000	1,7

080	190 - Mid-Tex Gas Division	Addition	080.60117	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60117	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60125	37800 37800	-
080	190 - Mid-Tex Gas Division	Addition Addition	080.60126 080.60142	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60143	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60143	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60145 080.60145	37601 37800	42,8 3.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60146	37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.60146	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60150	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60150	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60157 080.60157	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60158	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60163	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60163	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60167 080.60167	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60170	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60170	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60170	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60171 080.60171	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60171	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60172	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60173	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.60173 080.60178	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60178	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60182	37900	4
080	190 - Mid-Tex Gas Division	Addition	080.60188	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60191	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60191 080.60200	38000 37602	4
080	190 - Mid-Tex Gas Division	Addition	080.60200	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60201	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60201	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60202 080.60202	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.60204	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60204	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.60217	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60225	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60248 080.60250	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60250	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60254	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60254	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60259	37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.60279 080.60285	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60285	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60287	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60287 080.60288	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60294	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60295	37601	
080	190 - Mid-Tex Gas Division	Addition	080.60299	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60302 080.60317	37800 37602	8,2
080	190 - Mid-Tex Gas Division	Addition	080.60328	37602	0,2
080	190 - Mid-Tex Gas Division	Addition	080.60337	37602	12,9
080	190 - Mid-Tex Gas Division	Addition	080.60345	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60359	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60361 080.60364	38000 37602	7
080	190 - Mid-Tex Gas Division	Addition	080.60364	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60379	37800	
080	190 - Mid-Tex Gas Division	Addition	080.60381	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60381 080.60382	38000 37800	
080	190 - Mid-Tex Gas Division	Addition	080.60383	37800	
080	190 - Mid-Tex Gas Division	Addition	080.60390	37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.60390	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60391 080.60391	37602 38000	1,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.60391	38000 37601	
080	190 - Mid-Tex Gas Division	Addition	080.60397	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60397	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60399	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60399 080.60399	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60402	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60413	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60413	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60419 080.60419	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.60430	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60439	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60439	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60441	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60441 080.60442	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60442	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60446	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.60446	38000	1 2 2 2
080	190 - Mid-Tex Gas Division	Addition	080.60447	37602	1,339,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60447 080.60449	38000 37602	70,4
080	190 - Mid-Tex Gas Division	Addition	080.60449	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60452	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60452	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60454	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60454	38000	

MPANY 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.60455	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.60473	37601	
080	190 - Mid-Tex Gas Division	Addition	080.60474	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60478	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60478 080.60486	38000 37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60486	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60495	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60497	37602	77,1
080	190 - Mid-Tex Gas Division	Addition	080.60507	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60507	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60516 080.60516	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60517	37601	
080	190 - Mid-Tex Gas Division	Addition	080.60517	37800	
080	190 - Mid-Tex Gas Division	Addition	080.60518	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60542 080.60546	37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60546	37602 38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.60547	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60548	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60548	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60559 080.60559	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60560	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60561	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60561	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60572	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60580 080.60584	37601 37602	6
080	190 - Mid-Tex Gas Division	Addition	080.60584	38000	'
080	190 - Mid-Tex Gas Division	Addition	080.60585	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60585	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60586	37602	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60586 080.60596	38000 38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.60598	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.60599	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.60604	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60604	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60608	37602 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60611 080.60611	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60615	37602	4,0
080	190 - Mid-Tex Gas Division	Addition	080.60615	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.60616	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60616 080.60619	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60619	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60628	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60629	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60629	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60634	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60636 080.60644	37602 37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60646	37600	-
080	190 - Mid-Tex Gas Division	Addition	080.60646	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60655	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.60655	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60661 080.60661	37602 38000	2
080	190 - Mid-Tex Gas Division	Addition	080.60662	37602	4,0
080	190 - Mid-Tex Gas Division	Addition	080.60662	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.60663	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60664	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60664 080.60670	38000 37601	738,0
080	190 - Mid-Tex Gas Division	Addition	080.60670	37602	68.6
080	190 - Mid-Tex Gas Division	Addition	080.60670	37800	17,1
080	190 - Mid-Tex Gas Division	Addition	080.60679	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60681	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60681 080.60683	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60683	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60684	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60685	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60685	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60688 080.60688	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60691	37602	17,6
080	190 - Mid-Tex Gas Division	Addition	080.60691	38000	17,0
080	190 - Mid-Tex Gas Division	Addition	080.60693	37602	7,9
080	190 - Mid-Tex Gas Division	Addition	080.60693	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60694	37602	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60694 080.60699	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60704	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60704	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60705	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60706	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60706 080.60707	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60707	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60714	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60718	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60718	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.60719	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.60719	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60720 080.60721	37602 37602	1 1
080	190 - Mid-Tex Gas Division	Addition	080.60722	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60722	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60723	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60723	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60724	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60724	38000	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.60725	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.60727	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60727	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60728 080.60728	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.60729	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.60730	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60730 080.60732	38000 37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.60732	38000	8
080	190 - Mid-Tex Gas Division	Addition	080.60733	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60733	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60734 080.60734	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60735	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.60735	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60736 080.60736	37602 38000	5,1 2,1
080	190 - Mid-Tex Gas Division	Addition	080.60737	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60737	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60738 080.60738	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60740	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60740	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60741	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60741 080.60743	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.60743	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60744	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60744	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60745 080.60745	37602 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60747	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.60747	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.60750	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60754	37601 37602	95,5 23,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60754 080.60760	37602 37602	23,8
080	190 - Mid-Tex Gas Division	Addition	080.60760	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60763	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.60769	37602	42,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60769 080.60770	38000 37602	6,9
080	190 - Mid-Tex Gas Division	Addition	080.60770	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60781	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60781	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60797 080.60797	37602 38000	4
080	190 - Mid-Tex Gas Division	Addition	080.60806	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60808	37602	13,7
080	190 - Mid-Tex Gas Division	Addition	080.60808	38000	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60809 080.60809	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60817	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60822	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60822	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60823 080.60826	37602 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60826	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60844	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60844 080.60847	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60847	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60852	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60857	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60857 080.60859	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60859	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60865	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60865	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60866 080.60866	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60868	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60868	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60871	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60871 080.60871	37800 38000	
080	190 - Mid-Tex Gas Division	Addition	080.60872	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60872	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60878	37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60878 080.60879	38000 37800	1,0
080	190 - Mid-Tex Gas Division	Addition	080.60886	37602	488,2
080	190 - Mid-Tex Gas Division	Addition	080.60894	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.60894 080.60897	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition Addition	080.60897	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.60898	37602	168,4
080	190 - Mid-Tex Gas Division	Addition	080.60899	37601	1
080	190 - Mid-Tex Gas Division	Addition	080.60911	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60914 080.60917	37602 37600	7,2
080	190 - Mid-Tex Gas Division	Addition	080.60917	37800	7,2
080	190 - Mid-Tex Gas Division	Addition	080.60922	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.60930	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60930 080.60931	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.60931	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60933	37602	
080	190 - Mid-Tex Gas Division	Addition	080.60933	38000	
080	190 - Mid-Tex Gas Division	Addition	080.60934	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60934	38000 37602	
080	190 - Mid-Tex Gas Division	Addition Addition	080.60942 080.60942	38000	
	190 - Mid-Tex Gas Division	Addition	080.60943	37602	11,138,1
080					

MPANY 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.60944	38000	COST (366,07
080	190 - Mid-Tex Gas Division	Addition	080.60946	37602	8,55
080	190 - Mid-Tex Gas Division	Addition	080.60946	38000	2,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.60960 080.60960	37602 38000	2
080	190 - Mid-Tex Gas Division	Addition	080.60967	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.60967	38000	0.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61000 080.61000	37602 38000	25 2
080	190 - Mid-Tex Gas Division	Addition	080.61007	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.61007	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61042 080.61058	37602 37600	1
080	190 - Mid-Tex Gas Division	Addition	080.61058	37602	70
080	190 - Mid-Tex Gas Division	Addition	080.61069	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61071 080.61071	37602 38000	7
080	190 - Mid-Tex Gas Division	Addition	080.61072	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.61072	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61075 080.61087	37602 37602	(1
080	190 - Mid-Tex Gas Division	Addition	080.61087	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61088	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61101	37602 37602	2,04
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61116 080.61119	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.61121	37602	7,24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61121	38000	50 1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61133 080.61144	37800 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.61146	38000	33
080	190 - Mid-Tex Gas Division	Addition	080.61162	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61165 080.61182	37601 37602	35
080	190 - Mid-Tex Gas Division	Addition	080.61182	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.61183	37602	14
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61183 080.61193	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.61193	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61196	37601	4
080	190 - Mid-Tex Gas Division	Addition	080.61196	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61196 080.61204	37800 37602	12
080	190 - Mid-Tex Gas Division	Addition	080.61204	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61214	37601	117,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61214 080.61216	37602 37601	29,27 3
080	190 - Mid-Tex Gas Division	Addition	080.61216	37800	
080	190 - Mid-Tex Gas Division	Addition	080.61227	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61227 080.61247	38000 37602	85,70
080	190 - Mid-Tex Gas Division	Addition Addition	080.61247	38000	9,52
080	190 - Mid-Tex Gas Division	Addition	080.61259	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.61272	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61272 080.61273	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61273	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61278	37602	72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61300 080.61305	37602 37602	1,64 1
080	190 - Mid-Tex Gas Division	Addition	080.61307	37602	16
080	190 - Mid-Tex Gas Division	Addition	080.61307	38000	2 7 50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61310 080.61310	37602 38000	7,50 15
080	190 - Mid-Tex Gas Division	Addition	080.61312	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.61312	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61319 080.61325	37800 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61325	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61326	37602	4,19
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61326 080.61327	38000 37602	92 1,87
080	190 - Mid-Tex Gas Division	Addition	080.61327	38000	1,87
080	190 - Mid-Tex Gas Division	Addition	080.61338	37602	26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61338	38000 37602	12 90
080	190 - Mid-Tex Gas Division	Addition	080.61343 080.61343	38000	34
080	190 - Mid-Tex Gas Division	Addition	080.61348	37602	1,65
080	190 - Mid-Tex Gas Division	Addition	080.61348	38000	41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61362 080.61362	37602 38000	9,89
080	190 - Mid-Tex Gas Division	Addition	080.61371	37602	58
080	190 - Mid-Tex Gas Division	Addition	080.61371	38000	12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61373 080.61375	37602 37602	7,01
080	190 - Mid-Tex Gas Division	Addition	080.61392	37601	18,36
080	190 - Mid-Tex Gas Division	Addition	080.61398	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61398 080.61404	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61404	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61410	37602	15
080	190 - Mid-Tex Gas Division	Addition	080.61410	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61414 080.61414	37601 37602	1,0 ² 28,96
080	190 - Mid-Tex Gas Division	Addition	080.61414	38000	3,66
080	190 - Mid-Tex Gas Division	Addition	080.61436	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.61436	38000 37602	16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61438 080.61438	37602 38000	16
080	190 - Mid-Tex Gas Division	Addition	080.61444	37602	72
080	190 - Mid-Tex Gas Division	Addition	080.61444	38000	26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61448 080.61453	37602 37602	1 (54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61453 080.61453	37602 38000	(54
080	190 - Mid-Tex Gas Division	Addition	080.61461	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.61462	37602	2,32

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.61475	37602	COST 23
080	190 - Mid-Tex Gas Division	Addition	080.61475	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61482	37602	3
080	190 - Mid-Tex Gas Division	Addition Addition	080.61482 080.61488	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.61488	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61493	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61493 080.61502	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61502	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61533	37602	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61533 080.61538	38000 37601	
080	190 - Mid-Tex Gas Division	Addition	080.61540	37602	48
080	190 - Mid-Tex Gas Division	Addition	080.61540	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61544 080.61544	37602 38000	4,15
080	190 - Mid-Tex Gas Division	Addition	080.61545	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.61552	37602	3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61552 080.61558	38000 37900	2
080	190 - Mid-Tex Gas Division	Addition	080.61566	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.61566	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61573	37602	1:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61573 080.61594	38000 37602	21,548,1
080	190 - Mid-Tex Gas Division	Addition	080.61594	38000	21,191,9
080	190 - Mid-Tex Gas Division	Addition	080.61595	37602	7,162,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61595 080.61597	38000 37602	5,474,03 1,130,44
080	190 - Mid-Tex Gas Division	Addition	080.61597	38000	953,4
080	190 - Mid-Tex Gas Division	Addition	080.61600	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61600 080.61622	38000 37602	78,0
080	190 - Mid-Tex Gas Division	Addition	080.61622	38000	78,0 4,1:
080	190 - Mid-Tex Gas Division	Addition	080.61625	37601	5,5
080	190 - Mid-Tex Gas Division	Addition	080.61630	37600 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61634 080.61634	37602 38000	1:
080	190 - Mid-Tex Gas Division	Addition	080.61641	37601	
080	190 - Mid-Tex Gas Division	Addition	080.61651	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61652 080.61652	37602 38000	221,1 14,1
080	190 - Mid-Tex Gas Division	Addition	080.61671	37602	14,1
080	190 - Mid-Tex Gas Division	Addition	080.61672	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61672 080.61677	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61684	37602	
080	190 - Mid-Tex Gas Division	Addition	080.61686	37602	3,8
080	190 - Mid-Tex Gas Division	Addition	080.61686	38000	1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61688 080.61688	37602 38000	3,3
080	190 - Mid-Tex Gas Division	Addition	080.61692	37601	, and the second
080	190 - Mid-Tex Gas Division	Addition	080.61696	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61699 080.61699	37602 38000	1,8
080	190 - Mid-Tex Gas Division	Addition	080.61702	37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.61702	38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61715 080.61716	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61718	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.61718	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.61721	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61724 080.61724	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.61750	37602	
080	190 - Mid-Tex Gas Division	Addition	080.61750	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61774 080.61774	37602 37800	
080	190 - Mid-Tex Gas Division	Addition	080.61787	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.61794	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61794 080.61795	37800 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61795	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61799	37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61799 080.61807	38000 37601	1
080	190 - Mid-Tex Gas Division	Addition	080.61845	37601	
080	190 - Mid-Tex Gas Division	Addition	080.61855	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61855 080.61880	38000 37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61884	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.61884	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61891	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61891 080.61892	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61892	38000	
080	190 - Mid-Tex Gas Division	Addition	080.61893	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61893 080.61899	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.61903	37602	
080	190 - Mid-Tex Gas Division	Addition	080.61912	37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.61912	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61916 080.61916	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.61918	37602	26,9
080	190 - Mid-Tex Gas Division	Addition	080.61918	38000	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.61919	37800 37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61928 080.61930	37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.61930	38000	5
080	190 - Mid-Tex Gas Division	Addition	080.61931	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61931 080.61937	38000 37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.61937	38000	1,4
	190 - Mid-Tex Gas Division	Addition	080.61944	37602	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.61947	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.61947	37800	
080	190 - Mid-Tex Gas Division	Addition	080.61947	38000	2.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61964 080.61964	37602 38000	3,4
080	190 - Mid-Tex Gas Division	Addition	080.61965	37601	23,6
080	190 - Mid-Tex Gas Division	Addition	080.61965	37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.61965	37800	16,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61985 080.61985	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.61989	37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.61989	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.61991	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.61991 080.61994	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.61995	37602	80,2
080	190 - Mid-Tex Gas Division	Addition	080.61995	38000	8,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62004 080.62004	37602 38000	1,7 4
080	190 - Mid-Tex Gas Division	Addition	080.62014	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.62014	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62019	37602	6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62019 080.62034	38000 37602	1,8 8
080	190 - Mid-Tex Gas Division	Addition	080.62034	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62036	37601	
080	190 - Mid-Tex Gas Division	Addition	080.62036	37602	3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62036 080.62044	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.62044	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62048	37602	(
080	190 - Mid-Tex Gas Division	Addition	080.62049	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62049 080.62052	38000 37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.62052	37800	1,0
080	190 - Mid-Tex Gas Division	Addition	080.62053	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.62053	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62055 080.62055	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.62065	37602	
080	190 - Mid-Tex Gas Division	Addition	080.62065	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62070 080.62070	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.62072	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.62072	37800	3
080	190 - Mid-Tex Gas Division	Addition	080.62084	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62089 080.62092	37601 37602	98,4
080	190 - Mid-Tex Gas Division	Addition	080.62093	37602	58,7
080	190 - Mid-Tex Gas Division	Addition	080.62093	38000	3,0
080	190 - Mid-Tex Gas Division	Addition	080.62099	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62099 080.62102	38000 37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.62102	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.62146	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62146 080.62151	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62160	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.62160	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62174	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62184 080.62184	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62184	37800	
080	190 - Mid-Tex Gas Division	Addition	080.62185	37601	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62185	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62185 080.62192	37800 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.62192	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62202	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62202 080.62203	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62204	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.62204	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.62206	37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62206 080.62210	38000 37602	6 7
080	190 - Mid-Tex Gas Division	Addition	080.62210	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62211	37602	3,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62211 080.62212	38000 37602	2 2
080	190 - Mid-Tex Gas Division	Addition	080.62212	37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.62213	37602	48,3
080	190 - Mid-Tex Gas Division	Addition	080.62213	38000	12,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62218 080.62218	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.62219	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.62219	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62221 080.62227	37600 37602	5 16,0
080	190 - Mid-Tex Gas Division	Addition	080.62229	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.62236	37601	(348,0
080	190 - Mid-Tex Gas Division	Addition	080.62236	37602	2,151,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62236 080.62276	38000 37602	257,0 6
080	190 - Mid-Tex Gas Division	Addition	080.62276	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62278	37602	25,0
080	190 - Mid-Tex Gas Division	Addition	080.62278	38000	8,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62279 080.62280	37601 37602	2,8 1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62280	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.62283	37602	
080	190 - Mid-Tex Gas Division	Addition	080.62295	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62295 080.62297	38000 37602	2,0
080	190 - Mid-Tex Gas Division	Addition	080.62297	38000	1,3
	190 - Mid-Tex Gas Division		080.62303	37800	5

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.62309	38000	COST 67
080	190 - Mid-Tex Gas Division	Addition	080.62310	37602	21,19
080	190 - Mid-Tex Gas Division	Addition	080.62310	38000	88
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62311 080.62312	37602 37602	16,70 4,42
080	190 - Mid-Tex Gas Division	Addition	080.62312	38000	33
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62313	37602	21,56
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62313 080.62315	38000 37602	7,18 5,50
080	190 - Mid-Tex Gas Division	Addition	080.62328	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62333	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62333 080.62336	37602 37800	(
080	190 - Mid-Tex Gas Division	Addition	080.62338	37602	1:
080	190 - Mid-Tex Gas Division	Addition	080.62338	38000	,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62339 080.62341	37800 37800	(1
080	190 - Mid-Tex Gas Division	Addition	080.62357	37602	17,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62357	38000 37602	3,77
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62358 080.62358	38000	11,69 23
080	190 - Mid-Tex Gas Division	Addition	080.62359	37602	1,31
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62359	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62366 080.62366	37602 38000	7,05 37
080	190 - Mid-Tex Gas Division	Addition	080.62376	37602	11
080	190 - Mid-Tex Gas Division	Addition	080.62376	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62380 080.62380	37602 38000	2,88 28
080	190 - Mid-Tex Gas Division	Addition	080.62382	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.62382	38000	4.07
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62383 080.62383	37602 38000	1,87 20
080	190 - Mid-Tex Gas Division	Addition	080.62386	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.62386	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62387 080.62387	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.62391	37601	3,77
080	190 - Mid-Tex Gas Division	Addition	080.62391	37602	2,82
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62397 080.62398	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62398	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.62399	37602	49,62
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62399 080.62404	38000 37602	2,61 19
080	190 - Mid-Tex Gas Division	Addition	080.62408	37602	
080	190 - Mid-Tex Gas Division	Addition	080.62409	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62419 080.62419	37602 38000	31 10
080	190 - Mid-Tex Gas Division	Addition	080.62420	37602	5,19
080	190 - Mid-Tex Gas Division	Addition	080.62420	38000	1,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62422 080.62423	37602 37601	31,73 85,29
080	190 - Mid-Tex Gas Division	Addition	080.62423	37800	2,63
080	190 - Mid-Tex Gas Division	Addition	080.62425	37602	7,97
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62425 080.62439	38000 37602	3,41 1,58
080	190 - Mid-Tex Gas Division	Addition	080.62439	38000	52
080	190 - Mid-Tex Gas Division	Addition	080.62440	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62441 080.62441	37602 38000	3,44 86
080	190 - Mid-Tex Gas Division	Addition	080.62447	38000	1,74
080	190 - Mid-Tex Gas Division	Addition	080.62448	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62457	37602	20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62457 080.62461	37800 37602	6,78
080	190 - Mid-Tex Gas Division	Addition	080.62492	37602	3,22
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62492	38000 37602	2,02
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62513 080.62513	38000	2,02
080	190 - Mid-Tex Gas Division	Addition	080.62517	37602	14
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62517	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62523 080.62527	37602 37600	2
080	190 - Mid-Tex Gas Division	Addition	080.62553	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.62553	38000	3.00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62555 080.62555	37602 38000	3,09
080	190 - Mid-Tex Gas Division	Addition	080.62571	37601	2,62
080	190 - Mid-Tex Gas Division	Addition	080.62571 080.62590	37800 37800	61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62590	37800 37602	3,59
080	190 - Mid-Tex Gas Division	Addition	080.62609	38000	1,93
080	190 - Mid-Tex Gas Division	Addition	080.62612 080.62613	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62613 080.62613	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.62630	37602	1,68
080	190 - Mid-Tex Gas Division	Addition	080.62635	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62637 080.62639	37800 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62641	37602	16
080	190 - Mid-Tex Gas Division	Addition	080.62641	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62657 080.62657	37602 38000	2,67
080	190 - Mid-Tex Gas Division	Addition	080.62688	37601	2
080	190 - Mid-Tex Gas Division	Addition	080.62689	37601	6,05
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62689 080.62690	37800 37601	3,78
080	190 - Mid-Tex Gas Division	Addition	080.62690	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62691	37602	64
080	190 - Mid-Tex Gas Division	Addition	080.62691	38000	13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62693 080.62693	37602 38000	214,95
080	190 - Mid-Tex Gas Division	Addition	080.62700	37602	28,60
080	190 - Mid-Tex Gas Division	Addition	080.62714	37602	81,03
080	190 - Mid-Tex Gas Division	Addition	080.62716 080.62716	37602	3,63

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.62723	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.62723	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.62724	37602	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62724 080.62726	38000 37602	5,7
080	190 - Mid-Tex Gas Division	Addition	080.62726	38000	31
080	190 - Mid-Tex Gas Division	Addition	080.62735	37602	226,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62735 080.62736	38000 37602	56,5 5,6
080	190 - Mid-Tex Gas Division	Addition	080.62736	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.62737	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62737 080.62738	37800 37602	3,3 87,2
080	190 - Mid-Tex Gas Division	Addition	080.62738	38000	8
080	190 - Mid-Tex Gas Division	Addition	080.62742	37602	3,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.62742	38000	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62744 080.62744	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.62750	37602	_
080	190 - Mid-Tex Gas Division	Addition	080.62752	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62753 080.62753	37601 37800	20,6 2,8
080	190 - Mid-Tex Gas Division	Addition	080.62756	37800	2,0
080	190 - Mid-Tex Gas Division	Addition	080.62759	37800	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62760 080.62763	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.62763	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62765	37602	30,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62765 080.62778	38000 37602	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62791	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.62791	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62802	37602	2,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62805 080.62805	37602 38000	3,3 6
080	190 - Mid-Tex Gas Division	Addition	080.62806	37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.62806	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62812 080.62819	37602 37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.62824	37601	2,2
080	190 - Mid-Tex Gas Division	Addition	080.62829	37602	6,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62829 080.62833	38000 37602	6,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62834	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.62838	37602	2,4
080	190 - Mid-Tex Gas Division	Addition	080.62838	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62842 080.62842	37602 37800	2,7
080	190 - Mid-Tex Gas Division	Addition	080.62842	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.62845	37602	5,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62845 080.62850	38000 37602	10,9
080	190 - Mid-Tex Gas Division	Addition	080.62850	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.62866	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62870 080.62870	37602 38000	1,7 1
080	190 - Mid-Tex Gas Division	Addition	080.62878	37602	20,5
080	190 - Mid-Tex Gas Division	Addition	080.62878	38000	6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62890 080.62890	37602 38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.62893	37602	
080	190 - Mid-Tex Gas Division	Addition	080.62893	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62904 080.62917	37602 37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.62917	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.62930	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62930 080.62950	38000 37601	9.9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.62952	37602	9,9
080	190 - Mid-Tex Gas Division	Addition	080.62952	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62956	37602	29,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62956 080.62957	38000 37602	11,0 7
080	190 - Mid-Tex Gas Division	Addition	080.62957	38000	
080	190 - Mid-Tex Gas Division	Addition	080.62962	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62962 080.62980	38000 37601	2
080	190 - Mid-Tex Gas Division	Addition	080.62980	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.62980	37800	3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.62991 080.62991	37602 38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63002	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.63002	38000	1
080	190 - Mid-Tex Gas Division	Addition Addition	080.63010	37602 37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63011 080.63011	37602 37800	1
080	190 - Mid-Tex Gas Division	Addition	080.63015	37602	
080	190 - Mid-Tex Gas Division	Addition	080.63015	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63016 080.63016	37602 38000	5,7 2
080	190 - Mid-Tex Gas Division	Addition	080.63028	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.63028	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.63033	37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63038 080.63043	37600 37602	(5,3 1,1
080	190 - Mid-Tex Gas Division	Addition	080.63043	38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.63045	37602	·
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63048	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63048 080.63049	38000 37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.63049	38000	5
080	190 - Mid-Tex Gas Division	Addition	080.63053	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63065 080.63065	37602 38000	8
080	190 - Mid-Tex Gas Division	Addition	080.63069	37602	5,2
	190 - Mid-Tex Gas Division	Addition	080.63069	38000	5

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.63090	37602	COST 21
080	190 - Mid-Tex Gas Division	Addition	080.63090	38000	- 3
080	190 - Mid-Tex Gas Division	Addition	080.63091	37602	1,37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63091 080.63092	38000 37602	45 19
080	190 - Mid-Tex Gas Division	Addition	080.63092	38000	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63097	37602	5,54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63100 080.63100	37601 37602	
080	190 - Mid-Tex Gas Division	Addition	080.63100	37800	
080	190 - Mid-Tex Gas Division	Addition	080.63109	37601	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63112 080.63113	37602 37602	3,31
080	190 - Mid-Tex Gas Division	Addition	080.63113	38000	32
080	190 - Mid-Tex Gas Division	Addition	080.63135	37602	108,42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63135 080.63150	38000 37602	23,8° 187.90
080	190 - Mid-Tex Gas Division	Addition	080.63150	38000	18,05
080	190 - Mid-Tex Gas Division	Addition	080.63155	37602	36,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63155 080.63156	38000 37602	(9)
080	190 - Mid-Tex Gas Division	Addition	080.63159	37601	3-
080	190 - Mid-Tex Gas Division	Addition	080.63162	37602	1,1:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63162	38000	1 1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63163 080.63164	37602 37602	1,1; 1,4;
080	190 - Mid-Tex Gas Division	Addition	080.63170	37601	.,
080	190 - Mid-Tex Gas Division	Addition	080.63172	37602	1,6:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63172 080.63177	37800 37602	8
080	190 - Mid-Tex Gas Division	Addition	080.63180	37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.63180	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63191 080.63193	37601 37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.63196	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.63198	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.63206	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63206 080.63207	38000 37602	5 2,3
080	190 - Mid-Tex Gas Division	Addition	080.63212	37601	8,1
080	190 - Mid-Tex Gas Division	Addition	080.63213	37602	11,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63213 080.63216	38000 37602	122,6
080	190 - Mid-Tex Gas Division	Addition	080.63216	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.63217	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63222 080.63222	37602 38000	2,9 7
080	190 - Mid-Tex Gas Division	Addition	080.63232	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.63232	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.63236	37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63236 080.63240	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.63241	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.63241	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63242 080.63242	37602 38000	1,8
080	190 - Mid-Tex Gas Division	Addition	080.63251	37602	16,0
080	190 - Mid-Tex Gas Division	Addition	080.63251	38000	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63255 080.63256	37602 38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.63257	37800	1,5
080	190 - Mid-Tex Gas Division	Addition	080.63271	37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.63271	38000	2.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63279 080.63279	37602 38000	3,7
080	190 - Mid-Tex Gas Division	Addition	080.63284	37602	5,5
080	190 - Mid-Tex Gas Division	Addition	080.63284	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63298 080.63300	37602 37602	3,8
080	190 - Mid-Tex Gas Division	Addition	080.63300	38000	
080	190 - Mid-Tex Gas Division	Addition	080.63309	37602	30,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63312 080.63321	38000 37602	14,4 1,4
080	190 - Mid-Tex Gas Division	Addition	080.63321	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.63326	37602	13,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63331 080.63331	37602 38000	9,9
080	190 - Mid-Tex Gas Division	Addition	080.63336	37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.63337	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63337 080.63352	37602 37602	4,4 2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63363	37602 37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.63363	38000	
080	190 - Mid-Tex Gas Division	Addition	080.63368	37602 37602	19.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63379 080.63381	37602 37602	19,2 5,2
080	190 - Mid-Tex Gas Division	Addition	080.63381	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.63389	37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63389 080.63394	38000 37602	7
080	190 - Mid-Tex Gas Division	Addition	080.63394	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.63398	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.63398	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63404 080.63404	37602 37800	3 1
080	190 - Mid-Tex Gas Division	Addition	080.63408	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.63414	37602	5,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63414	38000 37602	5 1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63428 080.63428	38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.63443	37602	145,5
080	190 - Mid-Tex Gas Division	Addition	080.63457	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63472 080.63472	37602 38000	2
080	190 - Mid-Tex Gas Division	Addition	080.63476	37800	
	190 - Mid-Tex Gas Division	Addition	080.63477	37800	

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.63487	37601	COST 6,4
080	190 - Mid-Tex Gas Division	Addition	080.63492	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.63492	38000	24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63493 080.63493	37602 38000	3
080	190 - Mid-Tex Gas Division	Addition	080.63495	37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.63495	38000	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63496 080.63496	37602 38000	6: 1:
080	190 - Mid-Tex Gas Division	Addition	080.63502	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.63503	37602	4,4
080	190 - Mid-Tex Gas Division	Addition	080.63507	37800	10.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63512 080.63512	37602 38000	10,60 7,0
080	190 - Mid-Tex Gas Division	Addition	080.63514	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.63514	38000	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63517 080.63519	37800 37602	9
080	190 - Mid-Tex Gas Division	Addition	080.63519	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.63525	37800	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63531 080.63531	37602 38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.63533	37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.63533	38000	5,2
080	190 - Mid-Tex Gas Division	Addition	080.63544	37602	3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63544 080.63546	38000 37602	1,2 3,9
080	190 - Mid-Tex Gas Division	Addition	080.63546	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.63547	37602	
080	190 - Mid-Tex Gas Division	Addition	080.63547	38000	12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63548 080.63548	37602 38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.63553	37800	(
080	190 - Mid-Tex Gas Division	Addition	080.63557	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63557 080.63570	38000 37800	
080	190 - Mid-Tex Gas Division	Addition	080.63574	37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.63574	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.63581	37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63581 080.63586	38000 37602	3,7
080	190 - Mid-Tex Gas Division	Addition	080.63586	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.63588	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63589 080.63589	37602 38000	2,7 4
080	190 - Mid-Tex Gas Division	Addition	080.63590	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.63594	37800	
080	190 - Mid-Tex Gas Division	Addition	080.63603	37602	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63603 080.63606	38000 37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.63607	37602	4,6
080	190 - Mid-Tex Gas Division	Addition	080.63607	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.63608	37602 38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63608 080.63609	37600	4
080	190 - Mid-Tex Gas Division	Addition	080.63610	37600	7
080	190 - Mid-Tex Gas Division	Addition	080.63615	37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63615 080.63616	38000 37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.63616	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.63625	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63632	37602 38000	4,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63632 080.63644	37601	172,4
080	190 - Mid-Tex Gas Division	Addition	080.63644	37800	11,0
080	190 - Mid-Tex Gas Division	Addition	080.63646	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63647 080.63647	37602 38000	8
080	190 - Mid-Tex Gas Division	Addition	080.63653	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.63653	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.63655	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63674 080.63674	37602 38000	6 2
080	190 - Mid-Tex Gas Division	Addition	080.63677	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.63677	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63679 080.63679	37602 38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.63680	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.63698	37800	
080	190 - Mid-Tex Gas Division	Addition	080.63700	37602	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63701 080.63701	37602 38000	2,7 1.1
080	190 - Mid-Tex Gas Division	Addition	080.63702	37602	12,5
080	190 - Mid-Tex Gas Division	Addition	080.63702	38000	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63703 080.63703	37602 38000	19,3 4,8
080	190 - Mid-Tex Gas Division	Addition	080.63704	37602	9,5
080	190 - Mid-Tex Gas Division	Addition	080.63704	38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.63705	37602	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63712 080.63715	37602 37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.63715	38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.63717	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.63717	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63750 080.63750	37602 38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63750	37602	4,6
080	190 - Mid-Tex Gas Division	Addition	080.63751	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.63752	37800	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63753 080.63753	37601 38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.63753 080.63754	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.63754	38000	
080	190 - Mid-Tex Gas Division	Addition	080.63768	37800	
080	190 - Mid-Tex Gas Division	Addition	080.63769	37601	2,9
	190 - Mid-Tex Gas Division	Addition	080.63770 080.63770	37602 38000	6,3

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.63772	37800	COST
080	190 - Mid-Tex Gas Division	Addition	080.63780	37800	
080	190 - Mid-Tex Gas Division	Addition	080.63782	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63783 080.63785	37602 37602	4 6
080	190 - Mid-Tex Gas Division	Addition	080.63785	37800	6
080	190 - Mid-Tex Gas Division	Addition	080.63788	37602	8,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63788 080.63790	38000 37602	1,1 1.9
080	190 - Mid-Tex Gas Division	Addition	080.63810	37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.63831	37602	89,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63831 080.63850	38000 37602	2,7 1,4
080	190 - Mid-Tex Gas Division	Addition	080.63850	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.63852	37602	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63852 080.63863	38000 37602	<u>4</u> 1,4
080	190 - Mid-Tex Gas Division	Addition	080.63863	38000	9
080	190 - Mid-Tex Gas Division	Addition	080.63877	37602	7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63877 080.63878	38000 37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.63885	37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.63885	37800	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63889 080.63901	37602 37602	8,7
080	190 - Mid-Tex Gas Division	Addition	080.63901	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.63902	37602	1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.63902	38000 37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63904 080.63904	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.63906	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.63906	38000	E7 E
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63907 080.63907	37602 38000	57,5 5
080	190 - Mid-Tex Gas Division	Addition	080.63911	37602	7,9
080	190 - Mid-Tex Gas Division	Addition	080.63911	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63914 080.63917	37602 37602	2,3 1.1
080	190 - Mid-Tex Gas Division	Addition	080.63917	38000	.,.
080	190 - Mid-Tex Gas Division	Addition	080.63919	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63919 080.63937	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.63938	38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.63942	37602	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63942 080.63945	38000 37602	448,3
080	190 - Mid-Tex Gas Division	Addition	080.63945	37800	616,2
080	190 - Mid-Tex Gas Division	Addition	080.63945	38000	56,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63946 080.63946	37602 38000	2,7 4
080	190 - Mid-Tex Gas Division	Addition	080.63955	37602	
080	190 - Mid-Tex Gas Division	Addition	080.63955	37800	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63970 080.63977	37800 37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.63977	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.63978	37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.63978 080.63979	38000 37602	8
080	190 - Mid-Tex Gas Division	Addition	080.63995	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.63995	38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64001 080.64003	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.64003	38000	
080	190 - Mid-Tex Gas Division	Addition	080.64005	37602	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64016 080.64016	37602 38000	2,1 6
080	190 - Mid-Tex Gas Division	Addition	080.64025	37602	121,0
080	190 - Mid-Tex Gas Division	Addition	080.64025	38000	25,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64026 080.64026	37602 38000	2,7
080	190 - Mid-Tex Gas Division	Addition	080.64035	37800	
080	190 - Mid-Tex Gas Division	Addition	080.64049	37602	155,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64049 080.64051	38000 37602	4,8 1,8
080	190 - Mid-Tex Gas Division	Addition	080.64053	37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.64053	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64070 080.64090	37602 37601	18,2
080	190 - Mid-Tex Gas Division	Addition	080.64090	37602	106,9
080	190 - Mid-Tex Gas Division	Addition	080.64090	38000	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64103 080.64115	37602 38000	(
080	190 - Mid-Tex Gas Division	Addition	080.64118	37800	2
080	190 - Mid-Tex Gas Division	Addition	080.64122	37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64128 080.64128	37602 38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.64130	37602	156,9
080	190 - Mid-Tex Gas Division	Addition	080.64130	38000	17,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64131 080.64131	37602 38000	129,1 21,0
080	190 - Mid-Tex Gas Division	Addition	080.64132	37602	11,2
080	190 - Mid-Tex Gas Division	Addition	080.64132	38000	1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64138 080.64138	37602 38000	1
080	190 - Mid-Tex Gas Division	Addition	080.64139	37602	48,5
080	190 - Mid-Tex Gas Division	Addition	080.64141	37602	34,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64141 080.64144	38000 37602	1,8 2
080	190 - Mid-Tex Gas Division	Addition	080.64144	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.64146	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.64150	37602	21,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64150 080.64152	38000 37800	2,3
080	190 - Mid-Tex Gas Division	Addition	080.64154	37602	12,9
080	190 - Mid-Tex Gas Division	Addition	080.64155	37602	3,7
080	190 - Mid-Tex Gas Division	Addition	080.64157	37602	39,5

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition Addition	PROJECT NO. 080.64159	37602	COST 55,4
080	190 - Mid-Tex Gas Division	Addition	080.64163	37602	4,4
080	190 - Mid-Tex Gas Division	Addition	080.64163	38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.64168	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64173 080.64173	37602 38000	!
080	190 - Mid-Tex Gas Division	Addition	080.64175	37602	6,5
080	190 - Mid-Tex Gas Division	Addition	080.64175	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.64185	37602	8,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64186	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64193 080.64198	37800 37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.64198	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.64202	37602	4,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64202	38000	6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64216 080.64216	37602 38000	18,9 7
080	190 - Mid-Tex Gas Division	Addition	080.64234	37602	9,9
080	190 - Mid-Tex Gas Division	Addition	080.64247	37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64247 080.64248	38000 37602	8
080	190 - Mid-Tex Gas Division	Addition	080.64249	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.64249	38000	
080	190 - Mid-Tex Gas Division	Addition	080.64254	38000	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64274 080.64295	37602 37602	4 6
080	190 - Mid-Tex Gas Division	Addition	080.64295	37800	5
080	190 - Mid-Tex Gas Division	Addition	080.64302	37800	7
080	190 - Mid-Tex Gas Division	Addition	080.64303	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.64303	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64305 080.64309	37800 37800	3
080	190 - Mid-Tex Gas Division	Addition	080.64312	37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.64317	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.64319	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64322 080.64323	37602 37601	2
080	190 - Mid-Tex Gas Division	Addition	080.64323	37602	
080	190 - Mid-Tex Gas Division	Addition	080.64323	37800	
080	190 - Mid-Tex Gas Division	Addition	080.64326	37602	32,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64326 080.64328	38000 37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.64328	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.64330	38000	18,2
080	190 - Mid-Tex Gas Division	Addition	080.64339	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64341 080.64342	37602 37602	1,1 7
080	190 - Mid-Tex Gas Division	Addition	080.64342	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.64346	37602	84,3
080	190 - Mid-Tex Gas Division	Addition	080.64346	38000	(10,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64366	37601 37602	7,5
080	190 - Mid-Tex Gas Division	Addition Addition	080.64366 080.64366	37800	88,8 45,1
080	190 - Mid-Tex Gas Division	Addition	080.64366	38000	9,0
080	190 - Mid-Tex Gas Division	Addition	080.64376	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64378 080.64380	37602 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.64393	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.64393	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.64395	37602	2,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64395 080.64398	38000 37602	30,1
080	190 - Mid-Tex Gas Division	Addition	080.64398	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.64399	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.64399	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64400 080.64400	37602 38000	6,6
080	190 - Mid-Tex Gas Division	Addition	080.64407	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.64407	37800	8
080	190 - Mid-Tex Gas Division	Addition	080.64410	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64410 080.64412	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.64414	37601	9,9
080	190 - Mid-Tex Gas Division	Addition	080.64416	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.64416	37800	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64420 080.64422	37602 37800	1,2
080	190 - Mid-Tex Gas Division	Addition	080.64423	37800	
080	190 - Mid-Tex Gas Division	Addition	080.64424	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.64431	37602	3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64434 080.64438	38000 37602	2,2 37,8
080	190 - Mid-Tex Gas Division	Addition	080.64438	38000	4,2
080	190 - Mid-Tex Gas Division	Addition	080.64440	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.64442	37602	27,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64442 080.64451	38000 37602	7,7 8,9
080	190 - Mid-Tex Gas Division	Addition	080.64451	38000	6,9
080	190 - Mid-Tex Gas Division	Addition	080.64467	37602	3,6
080	190 - Mid-Tex Gas Division	Addition	080.64467	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64471 080.64471	37602 38000	4,8 5
080	190 - Mid-Tex Gas Division	Addition	080.64472	37800	2
080	190 - Mid-Tex Gas Division	Addition	080.64474	37800	
080	190 - Mid-Tex Gas Division	Addition	080.64487	37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.64487	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64491 080.64493	37800 37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.64494	37602	50,6
080	190 - Mid-Tex Gas Division	Addition	080.64495	38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.64500	37601	2,533,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64500	37602 37800	1,674,8
080	190 - Mid-Tex Gas Division	Addition Addition	080.64500 080.64506	37602	85,8
080	190 - Mid-Tex Gas Division	Addition	080.64506	38000	
000	190 - Mid-Tex Gas Division	Addition	080.64517	37602	2,5

080	190 - Mid-Tex Gas Division	Addition FERC ACTIVITY COD	PROJECT NO. 080.64517	38000	COST 4
080	190 - Mid-Tex Gas Division	Addition	080.64518	37800	
080	190 - Mid-Tex Gas Division	Addition	080.64519	37602	87
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64519 080.64522	38000 37602	40,12
080	190 - Mid-Tex Gas Division	Addition	080.64522	38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.64527	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64531 080.64531	37602 38000	(407,32
080	190 - Mid-Tex Gas Division	Addition	080.64540	37601	107,28
080	190 - Mid-Tex Gas Division	Addition	080.64540	37800	3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64541	37601 37800	63,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64541 080.64546	37600	21,0 35,1
080	190 - Mid-Tex Gas Division	Addition	080.64546	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.64551	37800	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64553 080.64556	37601 37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.64556	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.64557	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64558 080.64558	37602 38000	7,4 2,4
080	190 - Mid-Tex Gas Division	Addition	080.64559	37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.64559	38000	· ·
080	190 - Mid-Tex Gas Division	Addition	080.64569	37602	40,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64569 080.64571	38000 37602	4,4 1,6
080	190 - Mid-Tex Gas Division	Addition	080.64571	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.64572	37602	30,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64572 080.64576	38000 37602	2,5 2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64579	37602 37602	6,2
080	190 - Mid-Tex Gas Division	Addition	080.64579	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.64583	37601 37800	6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64583 080.64584	37800 37602	55.0
080	190 - Mid-Tex Gas Division	Addition	080.64584	38000	2,8
080	190 - Mid-Tex Gas Division	Addition	080.64589	37602	39,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64589	38000 37602	4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64593 080.64594	37602	13,9 11,0
080	190 - Mid-Tex Gas Division	Addition	080.64594	38000	3,6
080	190 - Mid-Tex Gas Division	Addition	080.64599	37602	40,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64601 080.64601	37602 38000	9,9
080	190 - Mid-Tex Gas Division	Addition	080.64603	37800	1,0
080	190 - Mid-Tex Gas Division	Addition	080.64604	37601	5,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64604 080.64606	37800 37800	2,1
080	190 - Mid-Tex Gas Division	Addition	080.64608	37602	57,6
080	190 - Mid-Tex Gas Division	Addition	080.64612	37601	1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64612	38000 37602	2
080	190 - Mid-Tex Gas Division	Addition Addition	080.64614 080.64629	37602	(5
080	190 - Mid-Tex Gas Division	Addition	080.64630	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.64630	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64632 080.64633	37602 37602	6
080	190 - Mid-Tex Gas Division	Addition	080.64633	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.64640	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64647 080.64650	37602 37602	<u>4</u> 8
080	190 - Mid-Tex Gas Division	Addition	080.64654	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.64654	38000	
080	190 - Mid-Tex Gas Division	Addition	080.64660	37601	7.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64661 080.64661	37602 38000	7,0 9
080	190 - Mid-Tex Gas Division	Addition	080.64662	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.64669	37602	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64669 080.64680	38000 37602	6
080	190 - Mid-Tex Gas Division	Addition	080.64680	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.64685	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64685	38000	3.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64688 080.64688	37602 38000	3,6
080	190 - Mid-Tex Gas Division	Addition	080.64689	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.64689	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64691 080.64691	37602 38000	8
080	190 - Mid-Tex Gas Division	Addition	080.64692	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.64692	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64699	37602 38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64699 080.64703	38000 37602	76,7
080	190 - Mid-Tex Gas Division	Addition	080.64703	38000	8,2
080	190 - Mid-Tex Gas Division	Addition	080.64712	37800	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64713 080.64717	37800 37602	6
080	190 - Mid-Tex Gas Division	Addition	080.64717	37602	4,0
080	190 - Mid-Tex Gas Division	Addition	080.64719	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.64722	37601	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64724 080.64724	37602 38000	99,1 5,2
080	190 - Mid-Tex Gas Division	Addition	080.64724	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.64735	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.64735	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64739	37800 37602	4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64740 080.64740	37602 38000	12,0
080	190 - Mid-Tex Gas Division	Addition	080.64741	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.64741	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.64750 080.64750	37602 38000	15,6 3.9
000	190 - Mid-Tex Gas Division	Addition	080.64750	38000	3,9
080	190 - Mid-Tex Gas Division	Addition	080.64769	37602	2

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.64775	37602	COST 92
080	190 - Mid-Tex Gas Division	Addition	080.64775	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.64776	37602	1,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64776 080.64781	38000 37601	19 28
080	190 - Mid-Tex Gas Division	Addition	080.64781	37602	4,47
080	190 - Mid-Tex Gas Division	Addition	080.64781	38000	83
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64784 080.64799	37602 37800	1,83
080	190 - Mid-Tex Gas Division	Addition	080.64810	37602	3,87
080	190 - Mid-Tex Gas Division	Addition	080.64810	38000	57
080	190 - Mid-Tex Gas Division	Addition	080.64825	37601	282,04
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64825 080.64826	37800 37602	11,75 14,51
080	190 - Mid-Tex Gas Division	Addition	080.64826	38000	44
080	190 - Mid-Tex Gas Division	Addition	080.64827	37800	57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64830 080.64834	37602 37602	42 8.78
080	190 - Mid-Tex Gas Division	Addition	080.64834	38000	1,29
080	190 - Mid-Tex Gas Division	Addition	080.64838	37601	8,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64843 080.64843	37602 38000	65
080	190 - Mid-Tex Gas Division	Addition	080.64850	37800	2,9
080	190 - Mid-Tex Gas Division	Addition	080.64874	37602	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.64876	37602	8,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64876 080.64880	38000 37601	70 19,7
080	190 - Mid-Tex Gas Division	Addition	080.64895	37602	1.0,1
080	190 - Mid-Tex Gas Division	Addition	080.64896	37602	5,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64896 080.64898	38000 37602	89
080	190 - Mid-Tex Gas Division	Addition	080.64904	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.64904	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64905 080.64905	37601 37602	546,64 342,69
080	190 - Mid-Tex Gas Division	Addition	080.64905	37800	342,69 60,90
080	190 - Mid-Tex Gas Division	Addition	080.64905	38000	9,7
080	190 - Mid-Tex Gas Division	Addition	080.64927	37602	5-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64930 080.64930	37602 38000	3,4
080	190 - Mid-Tex Gas Division	Addition	080.64934	37602	6:
080	190 - Mid-Tex Gas Division	Addition	080.64934	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64935 080.64937	37601 37602	11,0
080	190 - Mid-Tex Gas Division	Addition	080.64937	38000	2,0
080	190 - Mid-Tex Gas Division	Addition	080.64940	37602	2!
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64940 080.64943	38000 37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.64943	37800	4:
080	190 - Mid-Tex Gas Division	Addition	080.64944	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.64946	37800	- 10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64947 080.64956	37800 37602	1,9 (284,2
080	190 - Mid-Tex Gas Division	Addition	080.64959	37800	(201,2
080	190 - Mid-Tex Gas Division	Addition	080.64965	37602	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64965 080.64966	38000 37602	4,8
080	190 - Mid-Tex Gas Division	Addition	080.64966	38000	2,0
080	190 - Mid-Tex Gas Division	Addition	080.64967	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64967 080.64968	38000 37602	1-
080	190 - Mid-Tex Gas Division	Addition	080.64968	38000	<u>5</u>
080	190 - Mid-Tex Gas Division	Addition	080.64969	37602	5,3
080	190 - Mid-Tex Gas Division	Addition	080.64969	38000	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64979 080.64983	37800 37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.64983	37800	9
080	190 - Mid-Tex Gas Division	Addition	080.64985	37800	5,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.64995 080.65005	37601 37602	4,2
080	190 - Mid-Tex Gas Division	Addition	080.65005	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.65008	37602	72,8
080	190 - Mid-Tex Gas Division	Addition	080.65008	38000	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65015 080.65015	37602 38000	1,9 2
080	190 - Mid-Tex Gas Division	Addition	080.65021	37602	7:
080	190 - Mid-Tex Gas Division	Addition	080.65021	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65027 080.65030	37800 37601	1
080	190 - Mid-Tex Gas Division	Addition	080.65032	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.65037	37602	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65037 080.65038	38000 37602	5 2
080	190 - Mid-Tex Gas Division	Addition	080.65038	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65049	38000	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65061	37602	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65061 080.65066	38000 37602	3
080	190 - Mid-Tex Gas Division	Addition	080.65082	37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.65082	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65103 080.65103	37601 37602	3,751,2 176,6
080	190 - Mid-Tex Gas Division	Addition	080.65103	37800	463,6
080	190 - Mid-Tex Gas Division	Addition	080.65117	37602	10,6
080	190 - Mid-Tex Gas Division	Addition	080.65124	37601	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65124 080.65125	37800 37602	3,2 32,9
080	190 - Mid-Tex Gas Division	Addition	080.65131	37602	32,9
080	190 - Mid-Tex Gas Division	Addition	080.65136	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.65136	38000	1.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65140 080.65141	37800 37602	1,6 1,9
080	190 - Mid-Tex Gas Division	Addition	080.65141	38000	1,94
080	190 - Mid-Tex Gas Division	Addition	080.65144	37602	73,3
080	190 - Mid-Tex Gas Division	Addition	080.65144	38000	10,9
	190 - Mid-Tex Gas Division	Addition Addition	080.65145 080.65145	37601 37602	

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	ERC ACTIVITY CODI Addition	PROJECT NO. 080.65146	37602	2,0
080	190 - Mid-Tex Gas Division	Addition	080.65146	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.65156	37602	11,9
080	190 - Mid-Tex Gas Division	Addition	080.65156	38000	6.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65158 080.65158	37602 38000	5 1-
080	190 - Mid-Tex Gas Division	Addition	080.65159	37600	3
080	190 - Mid-Tex Gas Division	Addition	080.65159	37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.65159	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.65161	37602 37601	1,5 5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65166 080.65166	37800	12,7
080	190 - Mid-Tex Gas Division	Addition	080.65168	38000	21,6
080	190 - Mid-Tex Gas Division	Addition	080.65169	37602	17,4
080	190 - Mid-Tex Gas Division	Addition	080.65180	37602	82,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65180 080.65204	38000 37602	15,7 6,4
080	190 - Mid-Tex Gas Division	Addition	080.65204	38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.65215	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.65215	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65223 080.65223	37602 38000	4 1
080	190 - Mid-Tex Gas Division	Addition	080.65229	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.65242	38000	12,9
080	190 - Mid-Tex Gas Division	Addition	080.65247	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.65247	38000	40.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65250 080.65250	37602 38000	19,3 1,6
080	190 - Mid-Tex Gas Division	Addition	080.65258	37602	61,1
080	190 - Mid-Tex Gas Division	Addition	080.65258	38000	10,7
080	190 - Mid-Tex Gas Division	Addition	080.65264	37602	5,0
080	190 - Mid-Tex Gas Division	Addition	080.65264	38000	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65269 080.65269	37602 38000	5
080	190 - Mid-Tex Gas Division	Addition	080.65269	37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.65274	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.65275	37602	46,8
080	190 - Mid-Tex Gas Division	Addition	080.65275	38000	5,2
080	190 - Mid-Tex Gas Division	Addition	080.65287	37602	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65287 080.65294	38000 37601	3,1 (48,6
080	190 - Mid-Tex Gas Division	Addition	080.65296	37602	(40,0
080	190 - Mid-Tex Gas Division	Addition	080.65296	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65299	37602	13,2
080	190 - Mid-Tex Gas Division	Addition	080.65301	37602	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65301 080.65302	38000 37602	<u>1</u>
080	190 - Mid-Tex Gas Division	Addition	080.65302	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65305	37602	7,3
080	190 - Mid-Tex Gas Division	Addition	080.65306	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.65306	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65312 080.65323	37602 37602	33,5
080	190 - Mid-Tex Gas Division	Addition	080.65324	37602	6,0
080	190 - Mid-Tex Gas Division	Addition	080.65324	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.65325	37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.65325	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65326 080.65326	37602 38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.65328	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.65328	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.65329	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.65329	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65332 080.65333	37602 37602	90,2
080	190 - Mid-Tex Gas Division	Addition	080.65334	37602	26,1
080	190 - Mid-Tex Gas Division	Addition	080.65339	37601	
080	190 - Mid-Tex Gas Division	Addition	080.65339	37602	
080	190 - Mid-Tex Gas Division	Addition	080.65339	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65340 080.65341	37602 37601	
080	190 - Mid-Tex Gas Division	Addition	080.65341	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.65343	37601	
080	190 - Mid-Tex Gas Division	Addition	080.65343	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.65344	37602 38000	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65344 080.65347	37800	1,2
080	190 - Mid-Tex Gas Division	Addition	080.65356	37601	12,9
080	190 - Mid-Tex Gas Division	Addition	080.65359	37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.65361	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65361 080.65364	38000 37602	1
080	190 - Mid-Tex Gas Division	Addition	080.65364	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65367	37602	110,7
080	190 - Mid-Tex Gas Division	Addition	080.65367	38000	12,3
080	190 - Mid-Tex Gas Division	Addition	080.65368	37601	3,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65368 080.65368	37602 37800	1,0 2
080	190 - Mid-Tex Gas Division	Addition Addition	080.65368	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65371	37602	20,1
080	190 - Mid-Tex Gas Division	Addition	080.65371	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.65374	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.65380	37800	
080	190 - Mid-Tex Gas Division	Addition Addition	080.65384	37602 38000	4,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65384 080.65386	38000	4,9
080	190 - Mid-Tex Gas Division	Addition	080.65390	38000	4,8
080	190 - Mid-Tex Gas Division	Addition	080.65407	37800	
080	190 - Mid-Tex Gas Division	Addition	080.65415	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.65418	37602	28,0
080	190 - Mid-Tex Gas Division	Addition	080.65421	37600	3 9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65431 080.65431	37602 38000	3,8 2,5
080	190 - Mid-Tex Gas Division	Addition	080.65436	37601	2,0
080	190 - Mid-Tex Gas Division	Addition	080.65437	37602	29,4
	190 - Mid-Tex Gas Division	Addition	080.65437	38000	5,1

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.65443	38000	20,44
080	190 - Mid-Tex Gas Division	Addition	080.65444	37602	2,24
080	190 - Mid-Tex Gas Division	Addition	080.65446	37602	98
080	190 - Mid-Tex Gas Division	Addition	080.65446	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65451	37602 38000	39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65451 080.65457	37602	9.58
080	190 - Mid-Tex Gas Division	Addition	080.65461	37602	67
080	190 - Mid-Tex Gas Division	Addition	080.65461	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65462	37602	4,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65462	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65473 080.65485	37602 37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.65485	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.65486	37602	85,9
080	190 - Mid-Tex Gas Division	Addition	080.65486	38000	21,4
080	190 - Mid-Tex Gas Division	Addition	080.65488	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65488 080.65488	37602 37800	
080	190 - Mid-Tex Gas Division	Addition	080.65496	37800	
080	190 - Mid-Tex Gas Division	Addition	080.65498	37602	26,7
080	190 - Mid-Tex Gas Division	Addition	080.65498	38000	5
080	190 - Mid-Tex Gas Division	Addition	080.65502	37602	20,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65502	37800	29,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65506 080.65508	37800 37800	1
080	190 - Mid-Tex Gas Division	Addition	080.65510	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.65510	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65511	37601	1,5
080	190 - Mid-Tex Gas Division	Addition	080.65514	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65514 080.65515	38000 37602	10,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65515	37602	10,2
080	190 - Mid-Tex Gas Division	Addition	080.65516	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.65516	37800	8
080	190 - Mid-Tex Gas Division	Addition	080.65516	38500	1,7
080	190 - Mid-Tex Gas Division	Addition	080.65517	37602	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65519 080.65519	37602 37800	7,2 14,9
080	190 - Mid-Tex Gas Division	Addition	080.65527	37602	66,1
080	190 - Mid-Tex Gas Division	Addition	080.65529	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.65529	37800	6,1
080	190 - Mid-Tex Gas Division	Addition	080.65530	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65530 080.65534	37800 37602	11,3 89.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65534	38000	29,6
080	190 - Mid-Tex Gas Division	Addition	080.65542	37800	1
080	190 - Mid-Tex Gas Division	Addition	080.65545	37602	13,3
080	190 - Mid-Tex Gas Division	Addition	080.65546	37602	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65548	37602 38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65548 080.65551	37601	
080	190 - Mid-Tex Gas Division	Addition	080.65551	37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.65551	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.65558	37800	(19,7
080	190 - Mid-Tex Gas Division	Addition	080.65563	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65564 080.65564	37602 38000	35,2 8,8
080	190 - Mid-Tex Gas Division	Addition	080.65565	37602	185,7
080	190 - Mid-Tex Gas Division	Addition	080.65565	38000	17,2
080	190 - Mid-Tex Gas Division	Addition	080.65570	37601	2,2
080	190 - Mid-Tex Gas Division	Addition	080.65582	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65588	37800	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65588 080.65593	38000 37601	34,4
080	190 - Mid-Tex Gas Division	Addition	080.65593	37602	7,0
080	190 - Mid-Tex Gas Division	Addition	080.65593	37800	9,7
080	190 - Mid-Tex Gas Division	Addition	080.65620	37602	3,8
080	190 - Mid-Tex Gas Division	Addition	080.65621	37601	7,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.65627	37602 37800	6,6 7.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65627 080.65627	37800 38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.65642	37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.65642	37800	5,0
080	190 - Mid-Tex Gas Division	Addition	080.65644	37602	20,1
080	190 - Mid-Tex Gas Division	Addition	080.65646	37602	29,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65646 080.65647	38000 37602	1,5 1,8
080	190 - Mid-Tex Gas Division	Addition	080.65647	37800	3,7
080	190 - Mid-Tex Gas Division	Addition	080.65647	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.65651	37602	3,9
080	190 - Mid-Tex Gas Division	Addition	080.65651	37800	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65653 080.65653	37602 37800	3,9 5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65653	37800 37601	5,9
080	190 - Mid-Tex Gas Division	Addition	080.65655	37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.65655	37800	13,9
080	190 - Mid-Tex Gas Division	Addition	080.65657	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.65659	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65660	37602 37602	54,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65661 080.65661	37602 38000	31,7
080	190 - Mid-Tex Gas Division	Addition	080.65672	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.65672	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65673	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.65674	37601	49,3
080	190 - Mid-Tex Gas Division	Addition	080.65674	37602	98,6
080	190 - Mid-Tex Gas Division	Addition	080.65674	37800	98,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65678	37602 37800	7,1 2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65678 080.65679	37602	7,6
080	190 - Mid-Tex Gas Division	Addition	080.65679	37800	7,8
080	190 - Mid-Tex Gas Division	Addition	080.65679	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.65681	37601	42,7
080	190 - Mid-Tex Gas Division	Addition	080.65681	37602	10,6
080	190 - Mid-Tex Gas Division	Addition	080.65682	37800	

OB0	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Addition	PROJECT NO. 080.65683	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.65690	37602	4,2
080	190 - Mid-Tex Gas Division	Addition	080.65690	37800	3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65694 080.65694	37602 38000	2,6
080	190 - Mid-Tex Gas Division	Addition	080.65695	37602	2.8
080	190 - Mid-Tex Gas Division	Addition	080.65697	37601	(8,5
080	190 - Mid-Tex Gas Division	Addition	080.65704	37602	282,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65704 080.65704	37800 38000	188,0 24,7
080	190 - Mid-Tex Gas Division	Addition	080.65705	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.65705	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65706	37602	13,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65707 080.65707	37601 37602	2,0 100,0
080	190 - Mid-Tex Gas Division	Addition	080.65731	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.65731	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.65744	37602 37800	346,9 520,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65744 080.65747	37602	5.9
080	190 - Mid-Tex Gas Division	Addition	080.65747	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65749	37602	45,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65749 080.65754	38000 37602	1,9 10,0
080	190 - Mid-Tex Gas Division	Addition	080.65754	38000	
080	190 - Mid-Tex Gas Division	Addition	080.65774	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.65779	37602	1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65786 080.65787	37602 37602	8,1
080	190 - Mid-Tex Gas Division	Addition	080.65795	37602	111,4
080	190 - Mid-Tex Gas Division	Addition	080.65795	38000	27,8
080	190 - Mid-Tex Gas Division	Addition	080.65802	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65802 080.65803	37800 37601	17,7 1,4
080	190 - Mid-Tex Gas Division	Addition	080.65803	37602	4,8
080	190 - Mid-Tex Gas Division	Addition	080.65803	37800	
080	190 - Mid-Tex Gas Division	Addition	080.65804	37602	40,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65804 080.65805	37800 37602	10,2 269,8
080	190 - Mid-Tex Gas Division	Addition	080.65805	37800	179,9
080	190 - Mid-Tex Gas Division	Addition	080.65806	37800	12,1
080	190 - Mid-Tex Gas Division	Addition	080.65807	37602	13,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65807 080.65810	37800 37800	31,8 23.6
080	190 - Mid-Tex Gas Division	Addition	080.65812	37800	14,1
080	190 - Mid-Tex Gas Division	Addition	080.65813	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.65813	37800	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65815 080.65815	37602 37800	2,8 4.2
080	190 - Mid-Tex Gas Division	Addition	080.65815	38000	4,2
080	190 - Mid-Tex Gas Division	Addition	080.65816	37601	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65816	37602	4, ² 21, ²
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65816 080.65817	37800 37602	3,
080	190 - Mid-Tex Gas Division	Addition	080.65817	37800	9,5
080	190 - Mid-Tex Gas Division	Addition	080.65818	37800	19,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65819 080.65820	37800 37601	14,3
080	190 - Mid-Tex Gas Division	Addition	080.65820	37602	1,3 14,4
080	190 - Mid-Tex Gas Division	Addition	080.65820	37800	53,0
080	190 - Mid-Tex Gas Division	Addition	080.65821	37602	251,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65821 080.65825	37800 37602	44,3 9,6
080	190 - Mid-Tex Gas Division	Addition	080.65826	37602	80,9
080	190 - Mid-Tex Gas Division	Addition	080.65826	38000	26,9
080	190 - Mid-Tex Gas Division	Addition	080.65829	37602	11,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.65829	38000 37602	- 6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65830 080.65838	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.65838	38000	1,
080	190 - Mid-Tex Gas Division	Addition	080.65840	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65841 080.65841	37602 37800	1,2 4,8
080	190 - Mid-Tex Gas Division	Addition	080.65842	37602	140,6
080	190 - Mid-Tex Gas Division	Addition	080.65842	37800	211,1
080	190 - Mid-Tex Gas Division	Addition	080.65844	37602	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65844 080.65845	37800 37602	7,5 1,4
080	190 - Mid-Tex Gas Division	Addition	080.65851	37602	106,3
080	190 - Mid-Tex Gas Division	Addition	080.65851	38000	11,8
080	190 - Mid-Tex Gas Division	Addition	080.65852	37602	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65852 080.65853	37800 37800	6.7
080	190 - Mid-Tex Gas Division	Addition	080.65854	37800	5,9
080	190 - Mid-Tex Gas Division	Addition	080.65857	37602	11,7
080	190 - Mid-Tex Gas Division	Addition	080.65857	37800	1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65858 080.65858	37602 37800	108,6 407,4
080	190 - Mid-Tex Gas Division	Addition	080.65858	38000	27,1
080	190 - Mid-Tex Gas Division	Addition	080.65859	37602	,-
080	190 - Mid-Tex Gas Division	Addition	080.65859	38000	10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65862 080.65862	37602 37800	131,3 367,7
	190 - Mid-Tex Gas Division	Addition	080.65862	38000	26,2
080	190 - Mid-Tex Gas Division	Addition	080.65863	37602	3,5
		Addition	080.65863	37800	11,7
080 080 080	190 - Mid-Tex Gas Division			37601	17,5
080 080 080 080	190 - Mid-Tex Gas Division	Addition	080.65865		1011
080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65865	37602	
080 080 080 080	190 - Mid-Tex Gas Division	Addition			
080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition Addition Addition	080.65865 080.65865 080.65877 080.65879	37602 37800 37800 37602	26,2 73,5
080 080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition Addition Addition Addition Addition	080.65865 080.65865 080.65877 080.65879 080.65879	37602 37800 37800 37602 38000	26,2 73,5 8,1
080 080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.65865 080.65865 080.65877 080.65879 080.65879 080.65885	37602 37800 37800 37602 38000 37601	26,2 73,5 8,1 6,4
080 080 080 080 080 080 080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition Addition Addition Addition Addition Addition	080.65865 080.65865 080.65877 080.65879 080.65879	37602 37800 37800 37602 38000	131,2 26,2 73,5 8,1 6,4 86,4 35,3

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.65896	37601	COST
080	190 - Mid-Tex Gas Division	Addition	080.65896	37800	9
080	190 - Mid-Tex Gas Division	Addition	080.65896	38000	10.20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65901 080.65901	37602 38000	10,3
080	190 - Mid-Tex Gas Division	Addition	080.65902	37602	13,0
080	190 - Mid-Tex Gas Division	Addition	080.65902	38000	9,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65904 080.65910	37602 37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.65910	38000	1,3:
080	190 - Mid-Tex Gas Division	Addition	080.65917	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.65918	37602	9,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65918 080.65919	38000 37602	12,7
080	190 - Mid-Tex Gas Division	Addition	080.65921	37602	12,7
080	190 - Mid-Tex Gas Division	Addition	080.65921	38000	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65930 080.65930	37602 38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.65955	37800	2
080	190 - Mid-Tex Gas Division	Addition	080.65956	37602	39,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.65956 080.65962	38000 37601	3,3 4
080	190 - Mid-Tex Gas Division	Addition	080.65968	37602	78,4
080	190 - Mid-Tex Gas Division	Addition	080.65973	37602	38,7
080	190 - Mid-Tex Gas Division	Addition	080.66000	37602	17,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66002 080.66007	37602 37602	14,3
080	190 - Mid-Tex Gas Division	Addition	080.66011	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.66011	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66012 080.66014	37800 37602	4,7 1.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66016	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.66017	37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.66017	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66023 080.66023	37602 38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.66029	37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.66029	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66030	37602 38000	5,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66030 080.66031	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.66032	37602	5,9
080	190 - Mid-Tex Gas Division	Addition	080.66034	37602	19,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66035 080.66037	37800 37601	1,0 13.3
080	190 - Mid-Tex Gas Division	Addition	080.66038	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.66038	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66041 080.66041	37602 38000	25,6 2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66044	37601	500,1
080	190 - Mid-Tex Gas Division	Addition	080.66058	37602	13,1
080	190 - Mid-Tex Gas Division	Addition	080.66058	38000	5,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66071 080.66083	37601 37602	19,0
080	190 - Mid-Tex Gas Division	Addition	080.66107	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.66107	38000	20.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66110 080.66110	37602 38000	28,3 28,3
080	190 - Mid-Tex Gas Division	Addition	080.66113	37602	36,7
080	190 - Mid-Tex Gas Division	Addition	080.66113	38000	9,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66125 080.66126	37602 37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.66131	38000	4,6
080	190 - Mid-Tex Gas Division	Addition	080.66135	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.66135	38000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66142 080.66142	37602 38000	7
080	190 - Mid-Tex Gas Division	Addition	080.66155	37602	43,9
080	190 - Mid-Tex Gas Division	Addition	080.66157	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66157 080.66172	38000 37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.66172	38000	3,0
080	190 - Mid-Tex Gas Division	Addition	080.66179	37602	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66181	37602	21,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66181 080.66186	38000 37800	1,1 2
080	190 - Mid-Tex Gas Division	Addition	080.66209	37601	53,4
080	190 - Mid-Tex Gas Division	Addition	080.66212	37602	13,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66212 080.66212	37800 38000	13,0
080	190 - Mid-Tex Gas Division	Addition	080.66213	37601	3,3
080	190 - Mid-Tex Gas Division	Addition	080.66213	37602	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66213	37800 37602	9,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66214 080.66214	37602 38000	
080	190 - Mid-Tex Gas Division	Addition	080.66216	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.66216	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66217 080.66218	37602 37602	3 4
080	190 - Mid-Tex Gas Division	Addition	080.66223	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.66223	38000	
080	190 - Mid-Tex Gas Division	Addition	080.66224	37602	7,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66224 080.66229	38000 37602	3,7
080	190 - Mid-Tex Gas Division	Addition	080.66233	37601	2,4
080	190 - Mid-Tex Gas Division	Addition	080.66238	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.66244	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66250 080.66252	37800 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.66252	38000	
080	190 - Mid-Tex Gas Division	Addition	080.66258	37800	
080	190 - Mid-Tex Gas Division	Addition	080.66261	37800	107.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66262 080.66262	37602 38000	197,6 21,9
080	190 - Mid-Tex Gas Division	Addition	080.66272	37601	1
	190 - Mid-Tex Gas Division	Addition	080.66272	37602	

	Gas Division	Addition	-	080.66273	38000	2.7
G	Gas Division	Addition	\dashv	080.66274	37602	33,4
	Gas Division	Addition		080.66274	38000	14,3
	Gas Division	Addition	_	080.66275	37602	6,8
	Gas Division Gas Division	Addition Addition	+	080.66275 080.66277	38000 37800	5
	Gas Division	Addition		080.66279	37602	8,0
	Gas Division	Addition	_	080.66284	37800	3,0
	Gas Division Gas Division	Addition Addition	+	080.66295 080.66297	37602 37602	12,7
	Gas Division	Addition	†	080.66298	37602	36,9
G	Gas Division	Addition		080.66298	38000	4,1
	Gas Division	Addition	+	080.66299	37602	4,4
	Gas Division Gas Division	Addition Addition	+	080.66299 080.66301	38000 37602	69,4
	Gas Division	Addition		080.66301	38000	12,2
	Gas Division	Addition	_	080.66302	37602	
	Gas Division Gas Division	Addition Addition	+	080.66305 080.66312	37602 37602	(2,6
	Gas Division	Addition	+	080.66328	37800	2
	Gas Division	Addition		080.66330	37602	103,3
	Gas Division Gas Division	Addition Addition	_	080.66338 080.66338	37602 38000	71,6 3,7
	Gas Division	Addition	+	080.66373	37601	111,1
	Gas Division	Addition		080.66376	37602	2,9
	Gas Division	Addition	4	080.66376	38000	1
	Gas Division Gas Division	Addition Addition	+	080.66384 080.66391	37601 37800	27,7 5
	Gas Division	Addition	\dashv	080.66392	37602	78,5
	Gas Division	Addition		080.66392	38000	4,1
	Gas Division	Addition Addition	+	080.66395	37602 37602	13,5
	Gas Division Gas Division	Addition	\dashv	080.66398 080.66398	38000	<u>'</u>
G	Gas Division	Addition	⇉	080.66403	37602	3,8
	Gas Division	Addition	Ŧ	080.66403	38000	2
	Gas Division Gas Division	Addition Addition	+	080.66430 080.66447	37602 37602	11,4 28,6
	Gas Division	Addition	†	080.66447	38000	5,0
	Gas Division	Addition		080.66462	37602	1,0
	Gas Division Gas Division	Addition Addition	+	080.66463 080.66479	37800 37602	35,6
	Gas Division	Addition	\dashv	080.66479	38000	7
	Gas Division	Addition		080.66490	37601	
	Gas Division	Addition Addition	+	080.66490 080.66490	37602 38000	
	Gas Division Gas Division	Addition	+	080.66508	37602	54,5
	Gas Division	Addition		080.66508	37800	5,3
	Gas Division	Addition	_	080.66508	38000	6,6
	Gas Division Gas Division	Addition Addition	+	080.66510 080.66510	37602 38000	1,7
	Gas Division	Addition	+	080.66557	37601	695,3
	Gas Division	Addition		080.66563	37602	15,0
	Gas Division Gas Division	Addition Addition	+	080.66563 080.66564	38000 37602	7,7
	Gas Division	Addition	+	080.66564	37800	6,1
	Gas Division	Addition		080.66581	37602	3,6
	Gas Division	Addition	_	080.66581	37800	8,5
	Gas Division Gas Division	Addition Addition	+	080.66582 080.66583	37601 37601	5,1 18,8
	Gas Division	Addition	†	080.66583	38000	38,5
	Gas Division	Addition		080.66584	37601	21,1
	Gas Division	Addition	_	080.66586 080.66586	37602 37800	9,9 14,9
	Gas Division Gas Division	Addition Addition	+	080.66597	37602	14,9
G	Gas Division	Addition		080.66597	38000	
	Gas Division	Addition	_	080.66605	37602	1,5
	Gas Division Gas Division	Addition Addition	+	080.66605 080.66610	38000 37602	5
	Gas Division	Addition	+	080.66629	37602	19,5
G	Gas Division	Addition		080.66629	37800	28,3
	Gas Division Gas Division	Addition Addition	_	080.66629 080.66639	38000 37602	9
	Gas Division	Addition	+	080.66639	38000	12,0
G	Gas Division	Addition	1	080.66650	37602	9,8
G	Gas Division	Addition	Ŧ	080.66650	37800	24,4
	Gas Division Gas Division	Addition Addition	+	080.66650 080.66651	38000 37600	7 1,6
	Gas Division	Addition	ⅎ	080.66653	37602	3
	Gas Division	Addition	Ţ	080.66654	37602	28,5
	Gas Division Gas Division	Addition Addition	+	080.66654 080.66654	37800 38000	22,8 5,7
	Gas Division	Addition	+	080.66655	37602	2,5
G	Gas Division	Addition	Į	080.66655	38000	2
	Gas Division Gas Division	Addition Addition	+	080.66656 080.66656	37602 38000	12,3 7,8
	Gas Division Gas Division	Addition	+	080.66666	38000	5,380,7
G	Gas Division	Addition	I	080.66668	37602	21,3
G	Gas Division	 Addition	Ţ	080.66668	38000	7,1
	Gas Division Gas Division	Addition Addition	+	080.66669 080.66669	37602 38000	26,6 18,0
	Gas Division	Addition	ⅎ	080.66670	37602	70,4
G	Gas Division	Addition	Į	080.66670	38000	18,9
	Gas Division	Addition	+	080.66671	37800 37601	4
	Gas Division Gas Division	Addition Addition	+	080.66672 080.66672	37601 37602	5,1
	Gas Division	Addition	_†	080.66672	37800	26,4
G	Gas Division	Addition		080.66673	37601	7
	Gas Division	 Addition	4	080.66673	37602	6,0
	Gas Division Gas Division	Addition Addition	+	080.66673 080.66675	37800 37800	25,4
	Gas Division	Addition	<u></u>	080.66678	37602	10,3
G	Gas Division	Addition		080.66686	37602	1,3
	Gas Division	Addition	Ţ	080.66686	38000	50.0
	Gas Division Gas Division	Addition Addition	+	080.66692 080.66692	37602 38000	50,0 12,5
	Gas Division	Addition	+	080.66696	37602	2,6
G	Gas Division	Addition	_	Ī	080.66692	080.66692 38000 080.66696 37602

080 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.66701	37602	27,38
080	190 - Mid-Tex Gas Division	Addition	080.66701	38000	70
080	190 - Mid-Tex Gas Division	Addition	080.66704	37602	22,43
080	190 - Mid-Tex Gas Division	Addition	080.66708	37602	67
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66708 080.66709	38000 37602	5,71
080	190 - Mid-Tex Gas Division	Addition	080.66709	37800	3,81
080	190 - Mid-Tex Gas Division	Addition	080.66713	37602	8,50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66713 080.66715	38000 38000	16
080	190 - Mid-Tex Gas Division	Addition	080.66717	37602	22,30
080	190 - Mid-Tex Gas Division	Addition	080.66717	37800	27,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66718	37602	61,53
080	190 - Mid-Tex Gas Division	Addition Addition	080.66718 080.66726	38000 37602	28,9 3,0
080	190 - Mid-Tex Gas Division	Addition	080.66726	37800	4,5
080	190 - Mid-Tex Gas Division	Addition	080.66728	37602 37800	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66728 080.66728	38000	8,6 1.0
080	190 - Mid-Tex Gas Division	Addition	080.66732	37602	4,7
080	190 - Mid-Tex Gas Division	Addition	080.66732	37800	8,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66736 080.66736	37602 38000	3,6 4
080	190 - Mid-Tex Gas Division	Addition	080.66748	37602	4,0
080	190 - Mid-Tex Gas Division	Addition	080.66748	38000	2,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66752 080.66752	37602 38000	36,9 4
080	190 - Mid-Tex Gas Division	Addition	080.66755	37602	22,8
080	190 - Mid-Tex Gas Division	Addition	080.66755	38000	4,0
080	190 - Mid-Tex Gas Division	Addition	080.66764	37601	62.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66769 080.66769	37602 38000	63,7 3,3
080	190 - Mid-Tex Gas Division	Addition	080.66771	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66771 080.66775	37800 37601	4,5 76.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66775 080.66792	37601 37602	76,0 5.7
080	190 - Mid-Tex Gas Division	Addition	080.66793	37602	47,4
080	190 - Mid-Tex Gas Division	Addition	080.66801	37602	13,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66801 080.66804	38000 37602	1,5 15,3
080	190 - Mid-Tex Gas Division	Addition	080.66804	38000	2,7
080	190 - Mid-Tex Gas Division	Addition	080.66805	37602	5,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66805	38000 37601	4,5 1,093,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66809 080.66810	37602	3,2
080	190 - Mid-Tex Gas Division	Addition	080.66810	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66815	37602	19,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66815 080.66817	38000 37602	2,1 8,9
080	190 - Mid-Tex Gas Division	Addition	080.66822	37602	24,2
080	190 - Mid-Tex Gas Division	Addition	080.66822	38000	7,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66831 080.66841	37602 37602	15,2 38,1
080	190 - Mid-Tex Gas Division	Addition	080.66846	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.66850	37602	37,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66850 080.66859	38000 37602	16,2 14,7
080	190 - Mid-Tex Gas Division	Addition	080.66859	38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.66862	37800	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66866 080.66866	37602 38000	17,6 11,7
080	190 - Mid-Tex Gas Division	Addition	080.66867	37800	3
080	190 - Mid-Tex Gas Division	Addition	080.66869	38000	13,8
080	190 - Mid-Tex Gas Division	Addition	080.66870	37602	70,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66870 080.66873	38000 37602	47,2 4,4
080	190 - Mid-Tex Gas Division	Addition	080.66878	37601	9,6
080	190 - Mid-Tex Gas Division	Addition	080.66878	37800	15,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66878 080.66878	38000 38100	9,6 9,6
080	190 - Mid-Tex Gas Division	Addition	080.66887	37602	
080	190 - Mid-Tex Gas Division	Addition	080.66890	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.66890	38000	15.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66925 080.66925	37602 38000	15,8 1
080	190 - Mid-Tex Gas Division	Addition	080.66926	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.66927	37800	3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66934 080.66956	37800 38000	2,4
080	190 - Mid-Tex Gas Division	Addition	080.66959	37602	16,0
080	190 - Mid-Tex Gas Division	Addition	080.66959	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66972 080.66976	37900 37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.66976	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.66980	37602	14,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.66983 080.66983	37602	8,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.66997	38000 37602	4 25,4
080	190 - Mid-Tex Gas Division	Addition	080.66997	38000	5,9
080	190 - Mid-Tex Gas Division	Addition	080.67008	37602	7,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67008 080.67010	38000 37602	23,2
080	190 - Mid-Tex Gas Division	Addition	080.67010	38000	23,2
080	190 - Mid-Tex Gas Division	Addition	080.67027	37602	39,9
080	190 - Mid-Tex Gas Division	Addition	080.67027	38000	12.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67030 080.67033	37602 37602	13,9 11,9
080	190 - Mid-Tex Gas Division	Addition	080.67058	37800	3
080	190 - Mid-Tex Gas Division	Addition	080.67060	37602	
080 080	190 - Mid-Tex Gas Division	Addition Addition	080.67072	37602 38000	7,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67072 080.67075	38000 37602	3,4
080	190 - Mid-Tex Gas Division	Addition	080.67077	37601	151,1
080	190 - Mid-Tex Gas Division	Addition	080.67096	37602	5,1
080	190 - Mid-Tex Gas Division	Addition	080.67096	38000	24.5
	190 - Mid-Tex Gas Division	Addition Addition	080.67099 080.67099	37602 38000	24,5 2,7

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.67106	37602	COST
080	190 - Mid-Tex Gas Division	Addition	080.67113	37602	6,2
080	190 - Mid-Tex Gas Division	Addition	080.67113	38000	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67115 080.67138	37602 37601	23,7 19,9
080	190 - Mid-Tex Gas Division	Addition	080.67139	37602	21,6
080	190 - Mid-Tex Gas Division	Addition	080.67142	37602	13,7
080	190 - Mid-Tex Gas Division	Addition	080.67142	38000	13,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67162 080.67166	37602 37602	42,6 3,7
080	190 - Mid-Tex Gas Division	Addition	080.67166	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.67167	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.67183	37602	7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67210 080.67213	37800 37602	4,3 17,1
080	190 - Mid-Tex Gas Division	Addition	080.67213	38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.67216	37602	13,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67219 080.67219	37602 37800	12,8 2.4
080	190 - Mid-Tex Gas Division	Addition	080.67219	38000	2,4
080	190 - Mid-Tex Gas Division	Addition	080.67226	37602	266,0
080	190 - Mid-Tex Gas Division	Addition	080.67226	38000	5,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67227 080.67228	37602 37601	62,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67228	37602	297,0
080	190 - Mid-Tex Gas Division	Addition	080.67229	37602	24,6
080	190 - Mid-Tex Gas Division	Addition	080.67230	37602	107,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67231	37601 37602	46,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.67231 080.67232	37602	30,7 15,4
080	190 - Mid-Tex Gas Division	Addition	080.67237	37602	11,1
080	190 - Mid-Tex Gas Division	Addition	080.67241	37601	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67245 080.67245	37602 38000	16,0 6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67245	37602	37,8
080	190 - Mid-Tex Gas Division	Addition	080.67250	38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.67255	37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67255	38000	11.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67266 080.67266	37602 37800	11,9 6
080	190 - Mid-Tex Gas Division	Addition	080.67267	37602	8,7
080	190 - Mid-Tex Gas Division	Addition	080.67270	37602	7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67270 080.67272	38000 37602	1,8 8
080	190 - Mid-Tex Gas Division	Addition	080.67280	37602	13,7
080	190 - Mid-Tex Gas Division	Addition	080.67280	38000	9,1
080	190 - Mid-Tex Gas Division	Addition	080.67287	37602	13,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67287 080.67295	38000 37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.67296	37602	5,2
080	190 - Mid-Tex Gas Division	Addition	080.67322	37602	16,2
080	190 - Mid-Tex Gas Division	Addition	080.67322	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67332 080.67332	37602 38000	11,8 3,9
080	190 - Mid-Tex Gas Division	Addition	080.67336	37602	34,2
080	190 - Mid-Tex Gas Division	Addition	080.67336	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.67339	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67343 080.67346	37602 37602	2,6 5,6
080	190 - Mid-Tex Gas Division	Addition	080.67346	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.67347	37602	18,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.67347 080.67350	38000 37800	4,7 3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67352	37602	8,7
080	190 - Mid-Tex Gas Division	Addition	080.67354	37602	23,0
080	190 - Mid-Tex Gas Division	Addition	080.67354	38000	5,7
080	190 - Mid-Tex Gas Division	Addition	080.67355	37602 38000	11,2 2.8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67355 080.67359	37602	19,5
080	190 - Mid-Tex Gas Division	Addition	080.67359	38000	8,3
080	190 - Mid-Tex Gas Division	Addition	080.67362	37602	27,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67362 080.67363	38000 37602	4,9 6,0
080	190 - Mid-Tex Gas Division	Addition	080.67363	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.67364	37602	18,2
080	190 - Mid-Tex Gas Division	Addition	080.67364	38000	6,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67365 080.67365	37602 38000	9,7
080	190 - Mid-Tex Gas Division	Addition	080.67366	37602	26,1
080	190 - Mid-Tex Gas Division	Addition	080.67366	38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.67370	37602	78,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67370 080.67372	38000 37602	4,1 5,9
080	190 - Mid-Tex Gas Division	Addition	080.67378	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.67381	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67381 080.67385	38000 37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67385	37602 37602	4
080	190 - Mid-Tex Gas Division	Addition	080.67389	37602	14,3
080	190 - Mid-Tex Gas Division	Addition	080.67390	37602	5,9
080	190 - Mid-Tex Gas Division	Addition	080.67397	37602	32,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67397 080.67401	38000 37602	9,7 15,2
080	190 - Mid-Tex Gas Division	Addition	080.67401	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.67403	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.67409	37601	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67411 080.67422	37602 37601	3,4
080	190 - Mid-Tex Gas Division	Addition	080.67422	37602	24,0
080	190 - Mid-Tex Gas Division	Addition	080.67422	38000	6,8
080	190 - Mid-Tex Gas Division	Addition	080.67436	37602	34,6
080	190 - Mid-Tex Gas Division	Addition	080.67436	38000	3,8
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67455 080.67455	37602 38000	104,1 7,8
	190 - Mid-Tex Gas Division	Addition	080.67468	37601	3
080					

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.67478	37602	COST 5,3:
080	190 - Mid-Tex Gas Division	Addition	080.67495	37800	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67497 080.67497	37602 38000	21,4 2,3
080	190 - Mid-Tex Gas Division	Addition	080.67498	37602	38,4
080	190 - Mid-Tex Gas Division	Addition	080.67498	38000	6,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67544	37800	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67551 080.67551	37602 38000	8,8
080	190 - Mid-Tex Gas Division	Addition	080.67556	38000	21,7
080	190 - Mid-Tex Gas Division	Addition	080.67560	37602	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67560 080.67562	38000 37602	17,1
080	190 - Mid-Tex Gas Division	Addition	080.67562	38000	2,1:
080	190 - Mid-Tex Gas Division	Addition	080.67566	37602	30,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67566 080.67573	38000 37602	30,24 43,73
080	190 - Mid-Tex Gas Division	Addition	080.67580	37602	10,7
080	190 - Mid-Tex Gas Division	Addition	080.67583	37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.67589 080.67590	37800 37602	1,1 65.8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67592	37602	5,2
080	190 - Mid-Tex Gas Division	Addition	080.67597	37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.67598	37800	20.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67604 080.67604	37602 38000	36,7 2,3
080	190 - Mid-Tex Gas Division	Addition	080.67610	37602	85,0
080	190 - Mid-Tex Gas Division	Addition	080.67623	38000	2,2
080	190 - Mid-Tex Gas Division	Addition	080.67626	37602 37800	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67629 080.67631	37800 37602	1,0 32,0
080	190 - Mid-Tex Gas Division	Addition	080.67631	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.67644	37602	5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67672 080.67682	37800 37602	9,6 13,7
080	190 - Mid-Tex Gas Division	Addition	080.67682	38000	3,6
080	190 - Mid-Tex Gas Division	Addition	080.67683	37800	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67688	37602	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67688 080.67720	38000 37602	1,3 40,4
080	190 - Mid-Tex Gas Division	Addition	080.67720	38000	3,0
080	190 - Mid-Tex Gas Division	Addition	080.67727	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67731 080.67748	37602 38000	5,6 11.9
080	190 - Mid-Tex Gas Division	Addition	080.67753	37602	9,1
080	190 - Mid-Tex Gas Division	Addition	080.67753	38000	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67754 080.67754	37602 38000	12,4 6
080	190 - Mid-Tex Gas Division	Addition	080.67757	37602	
080	190 - Mid-Tex Gas Division	Addition	080.67766	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.67772	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67774 080.67782	37800 37602	58,8 58,8
080	190 - Mid-Tex Gas Division	Addition	080.67782	38000	19,2
080	190 - Mid-Tex Gas Division	Addition	080.67783	37602	8,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67783 080.67791	38000 37602	2,1 27,8
080	190 - Mid-Tex Gas Division	Addition	080.67792	37602	191,9
080	190 - Mid-Tex Gas Division	Addition	080.67792	38000	1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67806 080.67824	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.67825	37602	62,3
080	190 - Mid-Tex Gas Division	Addition	080.67826	37602	62,5
080	190 - Mid-Tex Gas Division	Addition	080.67827	37602	125,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67827 080.67829	38000 37602	67,8 2,4
080	190 - Mid-Tex Gas Division	Addition	080.67829	37800	6,9
080	190 - Mid-Tex Gas Division	Addition	080.67829	38000	4
080	190 - Mid-Tex Gas Division	Addition Addition	080.67833 080.67833	37602 38000	17,4 4.3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67843	37602	28,1
080	190 - Mid-Tex Gas Division	Addition	080.67846	37601	3
080	190 - Mid-Tex Gas Division	Addition	080.67854	37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67854 080.67854	37800 38000	2,2 1
080	190 - Mid-Tex Gas Division	Addition	080.67855	37602	18,4
080	190 - Mid-Tex Gas Division	Addition	080.67860	37602	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67860 080.67873	37800 37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.67873	37800	2,6
080	190 - Mid-Tex Gas Division	Addition	080.67887	37602	12,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67887	38000	3,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67888 080.67893	37602 37602	15,0 30,1
080	190 - Mid-Tex Gas Division	Addition	080.67895	37602	10,6
080	190 - Mid-Tex Gas Division	Addition	080.67895	38000	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67908 080.67908	37602 38000	20,2 1,0
080	190 - Mid-Tex Gas Division	Addition	080.67909	37602	8,4
080	190 - Mid-Tex Gas Division	Addition	080.67909	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.67911	37602	17,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67911 080.67912	38000 37602	1,9 13,9
080	190 - Mid-Tex Gas Division	Addition	080.67912	37800	6,9
080	190 - Mid-Tex Gas Division	Addition	080.67912	38000	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67913	37602 37800	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67913 080.67913	37800 38000	4,0 7
080	190 - Mid-Tex Gas Division	Addition	080.67920	37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.67930	37602	61,2
080	190 - Mid-Tex Gas Division	Addition	080.67930	38000	3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67933 080.67934	38000 37602	35,4 6,8
080	190 - Mid-Tex Gas Division	Addition	080.67934	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.67939	37800	1
080	190 - Mid-Tex Gas Division	Addition	080.67946	37800	5

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.67952	37800	COST 4,27
080	190 - Mid-Tex Gas Division	Addition	080.67953	37602	8,19
080	190 - Mid-Tex Gas Division	Addition	080.67953	37800	98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67955 080.67955	37602 37800	7,35 4,90
080	190 - Mid-Tex Gas Division	Addition	080.67956	37602	3,96
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67956	37800 38000	6,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67956 080.67957	37602	56 6.86
080	190 - Mid-Tex Gas Division	Addition	080.67957	37800	3,92
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.67957	38000	24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67959 080.67959	37602 37800	3,11 4,67
080	190 - Mid-Tex Gas Division	Addition	080.67961	37602	7,76
080	190 - Mid-Tex Gas Division	Addition	080.67961	37800	1,37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67962 080.67962	37602 37800	6,30 1,11
080	190 - Mid-Tex Gas Division	Addition	080.67964	37601	4,49
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67966 080.67966	37602 37800	8,84 5,89
080	190 - Mid-Tex Gas Division	Addition	080.67967	37602	3,98
080	190 - Mid-Tex Gas Division	Addition	080.67967	37800	2,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67968 080.67968	37602 37800	3,49 5,23
080	190 - Mid-Tex Gas Division	Addition	080.67969	37602	4,89
080	190 - Mid-Tex Gas Division	Addition	080.67969	37800	1,63
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67970 080.67970	37602 37800	4,14 4,62
080	190 - Mid-Tex Gas Division	Addition	080.67971	37602	19,70
080	190 - Mid-Tex Gas Division	Addition	080.67971	38000	3,47
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67972 080.67972	37602 38000	14,46 2.55
080	190 - Mid-Tex Gas Division	Addition	080.67973	37602	22,00
080	190 - Mid-Tex Gas Division	Addition	080.67973	38000	2,44
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.67974 080.67974	37602 38000	11,17 4.79
080	190 - Mid-Tex Gas Division	Addition	080.67988	37602	1,42
080	190 - Mid-Tex Gas Division	Addition	080.67988	38000	2.00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68023 080.68023	37602 38000	7,65 1,14
080	190 - Mid-Tex Gas Division	Addition	080.68029	37601	27,47
080	190 - Mid-Tex Gas Division	Addition	080.68047	37602 38000	9,01
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68047 080.68063	37602	3,50 7.55
080	190 - Mid-Tex Gas Division	Addition	080.68078	37602	17,35
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68078 080.68081	38000 37602	35 32,85
080	190 - Mid-Tex Gas Division	Addition	080.68081	38000	2,09
080	190 - Mid-Tex Gas Division	Addition	080.68093	37602	1,98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68108 080.68108	37602 38000	9,06
080	190 - Mid-Tex Gas Division	Addition	080.68110	37602	12,91
080	190 - Mid-Tex Gas Division	Addition	080.68118	37601	32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68124 080.68128	37602 37602	4,62 52,10
080	190 - Mid-Tex Gas Division	Addition	080.68157	37602	37,22
080	190 - Mid-Tex Gas Division	Addition	080.68157	38000	4,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68162 080.68185	37602 37602	80
080	190 - Mid-Tex Gas Division	Addition	080.68209	37602	38,87
080	190 - Mid-Tex Gas Division	Addition	080.68209	38000	3,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68212 080.68225	38000 37600	46,10 6,2
080	190 - Mid-Tex Gas Division	Addition	080.68240	37602	92,6
080	190 - Mid-Tex Gas Division	Addition	080.68245	37602	26,33
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68245 080.68248	38000 37602	59,3°
080	190 - Mid-Tex Gas Division	Addition	080.68248	38000	20,84
080	190 - Mid-Tex Gas Division	Addition Addition	080.68252	37602	42,76
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68252 080.68253	38000 37602	22,53
080	190 - Mid-Tex Gas Division	Addition	080.68253	38000	22,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.68255 080.68255	37602 38000	19,70 18,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68256	37602	63,2
080	190 - Mid-Tex Gas Division	Addition	080.68258	37600	6,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68259 080.68259	37602 38000	33,1° 8
080	190 - Mid-Tex Gas Division	Addition	080.68261	37602	38,5
080	190 - Mid-Tex Gas Division	Addition	080.68261	38000	99
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68262 080.68262	37602 38000	20,13
080	190 - Mid-Tex Gas Division	Addition	080.68264	37602	69,6
080	190 - Mid-Tex Gas Division	Addition	080.68264	38000	12,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68266 080.68266	37602 38000	2,79
080	190 - Mid-Tex Gas Division	Addition	080.68269	37602	17,2
080	190 - Mid-Tex Gas Division	Addition	080.68269	38000	5,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68271 080.68271	37602 38000	58,4° 1,19
080	190 - Mid-Tex Gas Division	Addition	080.68272	37602	4,3
080	190 - Mid-Tex Gas Division	Addition	080.68272	37800 37602	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68273 080.68273	37602 37800	3,8
080	190 - Mid-Tex Gas Division	Addition	080.68278	37602	14,1
080	190 - Mid-Tex Gas Division	Addition	080.68279	37602	4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68279 080.68279	37800 38000	5,4: 1,0
080	190 - Mid-Tex Gas Division	Addition	080.68287	37602	9,7
080	190 - Mid-Tex Gas Division	Addition	080.68287	38000	3-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68290 080.68294	37602 37602	4.06
080	190 - Mid-Tex Gas Division	Addition Addition	080.68294	37602 37800	4,06 3,25
080	190 - Mid-Tex Gas Division	Addition	080.68294	38000	81
080	190 - Mid-Tex Gas Division	Addition	080.68308	37602	45.54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68309 080.68309	37602 38000	15,56 5,19

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.68310	37602	COST 66,41
080	190 - Mid-Tex Gas Division	Addition	080.68310	38000	66,41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68312 080.68312	37602 38000	43,50 14,50
080	190 - Mid-Tex Gas Division	Addition	080.68313	37602	27,78
080	190 - Mid-Tex Gas Division	Addition	080.68314	37602	49,80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68314 080.68315	38000 37602	1,13 32,19
080	190 - Mid-Tex Gas Division	Addition	080.68315	38000	99
080	190 - Mid-Tex Gas Division	Addition	080.68316	37602	32,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68316 080.68318	38000 37602	41,84
080	190 - Mid-Tex Gas Division	Addition	080.68318	38000	1,24
080	190 - Mid-Tex Gas Division	Addition	080.68335	37800	3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68337 080.68337	37602 37800	5
080	190 - Mid-Tex Gas Division	Addition	080.68344	37601	62,38
080	190 - Mid-Tex Gas Division	Addition	080.68346	37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68346 080.68349	37800 37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.68353	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68360 080.68361	37602 37602	23,8i 32,3i
080	190 - Mid-Tex Gas Division	Addition	080.68361	38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.68365	37602	9,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68365	38000 37602	(12.6)
080	190 - Mid-Tex Gas Division	Addition Addition	080.68373 080.68374	37602	(12,69 48,1
080	190 - Mid-Tex Gas Division	Addition	080.68374	38000	1,2:
080	190 - Mid-Tex Gas Division	Addition Addition	080.68375 080.68375	37602 38000	18,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68385	37602	42,0
080	190 - Mid-Tex Gas Division	Addition	080.68385	38000	18,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68386 080.68386	37602 38000	23,8: 10,2
080	190 - Mid-Tex Gas Division	Addition	080.68393	37602	78,9
080	190 - Mid-Tex Gas Division	Addition	080.68393	37800	11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68393 080.68395	38000 37602	1,3 53,2
080	190 - Mid-Tex Gas Division	Addition	080.68395	37800	33,2
080	190 - Mid-Tex Gas Division	Addition	080.68395	38000	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68396 080.68396	37602 38000	64,8
080	190 - Mid-Tex Gas Division	Addition	080.68398	37602	60,2
080	190 - Mid-Tex Gas Division	Addition	080.68399	37602	30,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68399 080.68400	38000 37602	4,4: 30,8
080	190 - Mid-Tex Gas Division	Addition	080.68400	38000	1,6
080	190 - Mid-Tex Gas Division	Addition	080.68403	37602	27,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68403 080.68404	38000 37602	6,8 37,3
080	190 - Mid-Tex Gas Division	Addition	080.68404	38000	9,3
080	190 - Mid-Tex Gas Division	Addition	080.68407	37602	19,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68407 080.68408	38000 37601	1,6
080	190 - Mid-Tex Gas Division	Addition	080.68411	37602	48,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68411 080.68416	38000 37602	25,9 70,0
080	190 - Mid-Tex Gas Division	Addition	080.68416	38000	7,7
080	190 - Mid-Tex Gas Division	Addition	080.68418	37800	1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68421 080.68421	37602 38000	37,5 16,0
080	190 - Mid-Tex Gas Division	Addition	080.68422	37602	138,1
080	190 - Mid-Tex Gas Division	Addition	080.68422	38000	34,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68423 080.68423	37602 38000	11,8
080	190 - Mid-Tex Gas Division	Addition	080.68427	37602	3,2
080	190 - Mid-Tex Gas Division	Addition	080.68429 080.68429	37601	107.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68429	37602 37602	197,5 2.1
080	190 - Mid-Tex Gas Division	Addition	080.68435	37800	7,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68438	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68438 080.68439	38000 37602	1,1 2,2
080	190 - Mid-Tex Gas Division	Addition	080.68439	37800	9,0
080	190 - Mid-Tex Gas Division	Addition Addition	080.68447 080.68447	37602 38000	18,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68448	37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.68453	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68454 080.68455	37602 37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.68465	37602	14,6
080	190 - Mid-Tex Gas Division	Addition	080.68468	37602	10,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68474 080.68474	37602 38000	34,5 8,6
080	190 - Mid-Tex Gas Division	Addition	080.68477	37602	18,2
080	190 - Mid-Tex Gas Division	Addition	080.68477	38000	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68482 080.68482	37602 38000	3,7
080	190 - Mid-Tex Gas Division	Addition	080.68485	37602	26,0
080	190 - Mid-Tex Gas Division	Addition	080.68486	37602	1,7 48.3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68487 080.68487	37602 38000	48,3 12,0
080	190 - Mid-Tex Gas Division	Addition	080.68499	37602	18,8
080	190 - Mid-Tex Gas Division	Addition	080.68499	38000	18,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68501 080.68501	37602 38000	31,4 1,6
080	190 - Mid-Tex Gas Division	Addition	080.68503	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.68503	38000	7,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68510 080.68513	37602 37601	51,9
080	190 - Mid-Tex Gas Division	Addition	080.68514	37602	34,5
080	190 - Mid-Tex Gas Division	Addition	080.68514	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.68515	37602	37,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68515 080.68516	38000 37602	30.5
	190 - Mid-Tex Gas Division	Addition	080.68516	38000	4

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.68517	37602	COST 55,67
080	190 - Mid-Tex Gas Division	Addition	080.68517	38000	61
080	190 - Mid-Tex Gas Division	Addition	080.68518	37602	24,65
080	190 - Mid-Tex Gas Division	Addition	080.68518	38000	1,57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68519 080.68519	37602 38000	68,92 46
080	190 - Mid-Tex Gas Division	Addition	080.68520	37602	4,86
080	190 - Mid-Tex Gas Division	Addition	080.68520	38000	64
080	190 - Mid-Tex Gas Division	Addition	080.68521	37602	38,05
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68521 080.68522	38000 37602	1,17 27,28
080	190 - Mid-Tex Gas Division	Addition	080.68522	38000	27,20
080	190 - Mid-Tex Gas Division	Addition	080.68523	37602	30,86
080	190 - Mid-Tex Gas Division	Addition	080.68523	38000	87
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68524 080.68524	37602 38000	24,66
080	190 - Mid-Tex Gas Division	Addition	080.68529	37602	24,25
080	190 - Mid-Tex Gas Division	Addition	080.68534	37602	52,98
080	190 - Mid-Tex Gas Division	Addition	080.68534	38000	5,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68536 080.68536	37602 38000	68,9 12,1
080	190 - Mid-Tex Gas Division	Addition	080.68541	37602	50,6
080	190 - Mid-Tex Gas Division	Addition	080.68546	37600	6,6
080	190 - Mid-Tex Gas Division	Addition	080.68561	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68562 080.68562	37600 37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.68564	37602	39,6
080	190 - Mid-Tex Gas Division	Addition	080.68566	37602	14,9
080	190 - Mid-Tex Gas Division	Addition	080.68571	37800	1,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68574	37601 37600	2,082,1 114.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68576 080.68576	37601	2,747,4
080	190 - Mid-Tex Gas Division	Addition	080.68582	37602	40,3
080	190 - Mid-Tex Gas Division	Addition	080.68582	38000	13,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68583 080.68583	37602 38000	18,9 18,9
080	190 - Mid-Tex Gas Division	Addition	080.68586	37602	18,9 21,4
080	190 - Mid-Tex Gas Division	Addition	080.68586	38000	21,4
080	190 - Mid-Tex Gas Division	Addition	080.68594	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68597 080.68609	37602 37601	8. 7
080	190 - Mid-Tex Gas Division	Addition	080.68619	37602	35,2
080	190 - Mid-Tex Gas Division	Addition	080.68619	38000	6,2
080	190 - Mid-Tex Gas Division	Addition	080.68622	37602	38,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68622 080.68623	38000 37602	25,6 39.4
080	190 - Mid-Tex Gas Division	Addition	080.68623	38000	39,4
080	190 - Mid-Tex Gas Division	Addition	080.68628	37601	80,1
080	190 - Mid-Tex Gas Division	Addition	080.68635	37800	27,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68646 080.68646	37602 38000	18,2 18,2
080	190 - Mid-Tex Gas Division	Addition	080.68650	37602	53,4
080	190 - Mid-Tex Gas Division	Addition	080.68650	38000	53,4
080	190 - Mid-Tex Gas Division	Addition	080.68652	37602	17,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68655	37602 38000	16,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68655 080.68656	37602	16,8 38,2
080	190 - Mid-Tex Gas Division	Addition	080.68656	38000	25,4
080	190 - Mid-Tex Gas Division	Addition	080.68657	37602	48,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68657 080.68659	38000 37602	32,6 27.1
080	190 - Mid-Tex Gas Division	Addition	080.68659	38000	6,7
080	190 - Mid-Tex Gas Division	Addition	080.68682	37602	43,3
080	190 - Mid-Tex Gas Division	Addition	080.68682	38000	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68694	37602	34,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68694 080.68696	38000 37602	8,6 12,5
080	190 - Mid-Tex Gas Division	Addition	080.68696	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.68698	37602	17,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.68698 080.68704	38000 37602	7,0 33.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68704	37602	33,5
080	190 - Mid-Tex Gas Division	Addition	080.68705	37602	79,6
080	190 - Mid-Tex Gas Division	Addition	080.68705	38000	4,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68709 080.68711	37602 37602	9,1 18,7
080	190 - Mid-Tex Gas Division	Addition	080.68711	38000	18,7
080	190 - Mid-Tex Gas Division	Addition	080.68712	37602	3,6
080	190 - Mid-Tex Gas Division	Addition	080.68713	37602	48,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68713 080.68714	38000 37602	20,9 32.7
080	190 - Mid-Tex Gas Division	Addition	080.68714	38000	32,7
080	190 - Mid-Tex Gas Division	Addition	080.68717	37602	12,4
080	190 - Mid-Tex Gas Division	Addition	080.68718	37602	3.8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68724 080.68727	37602 37602	(133,8
080	190 - Mid-Tex Gas Division	Addition	080.68732	37602	15,0
080	190 - Mid-Tex Gas Division	Addition	080.68732	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.68733	37602	6,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68733 080.68746	38000 37602	3 1,7
080	190 - Mid-Tex Gas Division	Addition	080.68747	37602	16,5
080	190 - Mid-Tex Gas Division	Addition	080.68747	38000	4,1
080	190 - Mid-Tex Gas Division	Addition	080.68748	38000	1,7
080	190 - Mid-Tex Gas Division	Addition	080.68749	37602	44,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68749 080.68750	38000 37602	7,9 8,3
080	190 - Mid-Tex Gas Division	Addition	080.68750	38000	2,0
080	190 - Mid-Tex Gas Division	Addition	080.68751	37602	28,6
080	190 - Mid-Tex Gas Division	Addition	080.68751	38000	28,6
080	190 - Mid-Tex Gas Division	Addition	080.68759	37602	23,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68759 080.68764	38000 37602	1,2 27,5
080	190 - Mid-Tex Gas Division	Addition	080.68766	37602	34,7
	190 - Mid-Tex Gas Division	Addition	080.68766	38000	7
080			080.68792	37602	23,3

080 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.68793	37602	27,02
080	190 - Mid-Tex Gas Division	Addition	080.68793	38000	24,94
080	190 - Mid-Tex Gas Division	Addition	080.68794	37602	52,90
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68794 080.68798	38000 37602	35,27 21,03
080	190 - Mid-Tex Gas Division	Addition	080.68799	37602	30,20
080	190 - Mid-Tex Gas Division	Addition	080.68799	38000	93
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68800	37602	25,20
080	190 - Mid-Tex Gas Division	Addition	080.68800 080.68803	38000 37602	31.32
080	190 - Mid-Tex Gas Division	Addition	080.68803	38000	42
080	190 - Mid-Tex Gas Division	Addition	080.68804	37602	54,07
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68807 080.68809	37602 37602	8,89 9,24
080	190 - Mid-Tex Gas Division	Addition	080.68810	37602	23,40
080	190 - Mid-Tex Gas Division	Addition	080.68810	38000	1,23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68812 080.68812	37602 38000	24,57
080	190 - Mid-Tex Gas Division	Addition	080.68813	37602	39,18
080	190 - Mid-Tex Gas Division	Addition	080.68813	38000	2,06
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68814	37602 38000	8,78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68814 080.68816	37602	2,19 4,87
080	190 - Mid-Tex Gas Division	Addition	080.68821	37601	41,16
080	190 - Mid-Tex Gas Division	Addition	080.68823	37602	65,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68823 080.68828	38000 37602	1,47 32,52
080	190 - Mid-Tex Gas Division	Addition	080.68828	38000	25
080	190 - Mid-Tex Gas Division	Addition	080.68830	37602	24,76
080	190 - Mid-Tex Gas Division	Addition	080.68830	38000	55
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68831 080.68831	37602 38000	45,6 49
080	190 - Mid-Tex Gas Division	Addition	080.68833	37602	31,2
080	190 - Mid-Tex Gas Division	Addition	080.68848	37602	2,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68848 080.68863	38000 37602	5- 8.5
080	190 - Mid-Tex Gas Division	Addition	080.68863	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.68868	37602	34,5
080	190 - Mid-Tex Gas Division	Addition	080.68868	38000	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68869 080.68869	37602 38000	9,73 2,43
080	190 - Mid-Tex Gas Division	Addition	080.68871	37602	8,5
080	190 - Mid-Tex Gas Division	Addition	080.68871	38000	20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68873 080.68873	37602 38000	40,8
080	190 - Mid-Tex Gas Division	Addition	080.68874	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.68877	37602	5,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68877 080.68890	38000 37602	5,10 20,9
080	190 - Mid-Tex Gas Division	Addition	080.68891	37602	20,5
080	190 - Mid-Tex Gas Division	Addition	080.68918	37602	33,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.68919	37602 38000	12,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.68919 080.68923	37602	11,8
080	190 - Mid-Tex Gas Division	Addition	080.68923	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.68924	37602	41,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68924 080.68927	38000 37602	2,10
080	190 - Mid-Tex Gas Division	Addition	080.68927	38000	18,0
080	190 - Mid-Tex Gas Division	Addition	080.68931	37602	6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68931 080.68954	38000 37601	3: 25,2
080	190 - Mid-Tex Gas Division	Addition	080.68956	37602	44,7
080	190 - Mid-Tex Gas Division	Addition	080.68956	38000	2,3
080	190 - Mid-Tex Gas Division	Addition	080.68957	37602	6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68957 080.68958	38000 37602	1,7 14,3
080	190 - Mid-Tex Gas Division	Addition	080.68958	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.68960	37602	17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68960 080.68990	38000 37602	1,9 16.1
080	190 - Mid-Tex Gas Division	Addition	080.68991	37602	10,1
080	190 - Mid-Tex Gas Division	Addition	080.68991	38000	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.68996 080.68996	37602 38000	65,2 1,8
080	190 - Mid-Tex Gas Division	Addition	080.69000	37602	50,1
080	190 - Mid-Tex Gas Division	Addition	080.69000	38000	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69006 080.69008	37602 37602	25,4 33,5
080	190 - Mid-Tex Gas Division	Addition	080.69008	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.69010	38000	3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69011	37602	35,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69011 080.69012	38000 37602	26,4
080	190 - Mid-Tex Gas Division	Addition	080.69012	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.69013	37602	30,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69014 080.69014	37602 38000	101,4 2,0
080	190 - Mid-Tex Gas Division	Addition	080.69015	37602	52,1
080	190 - Mid-Tex Gas Division	Addition	080.69015	38000	5,79
080	190 - Mid-Tex Gas Division	Addition	080.69016	37602	45,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69016 080.69024	38000 37602	11,3° 67,2°
080	190 - Mid-Tex Gas Division	Addition	080.69024	38000	11,8
080	190 - Mid-Tex Gas Division	Addition	080.69026	37602	81,5
080	190 - Mid-Tex Gas Division	Addition	080.69026	38000	20,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69051 080.69051	37602 38000	103,5 25,8
080	190 - Mid-Tex Gas Division	Addition	080.69052	37602	157,9
080	190 - Mid-Tex Gas Division	Addition	080.69052	38000	17,5
080	190 - Mid-Tex Gas Division	Addition	080.69056	37602	35,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69056 080.69057	38000 37602	6,3 21,6
080	190 - Mid-Tex Gas Division	Addition	080.69057	38000	21,6
080	190 - Mid-Tex Gas Division	Addition	080.69061	38000	10,7
080	190 - Mid-Tex Gas Division	Addition	080.69068	37602	3

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.69077	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.69089	37602	11,5
080	190 - Mid-Tex Gas Division	Addition	080.69089	37800	3:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69101 080.69113	37602 37800	4,83 1,20
080	190 - Mid-Tex Gas Division	Addition	080.69116	37602	44,0
080	190 - Mid-Tex Gas Division	Addition	080.69125	37602	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69125 080.69138	37800 37602	3,2 ⁴
080	190 - Mid-Tex Gas Division	Addition	080.69159	37602	23,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69159	38000	18,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69161 080.69162	37602 37602	20,5
080	190 - Mid-Tex Gas Division	Addition	080.69162	38000	· .
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69164 080.69167	37602 37602	8,4 20,1
080	190 - Mid-Tex Gas Division	Addition	080.69167	38000	6,7
080	190 - Mid-Tex Gas Division	Addition	080.69168	37602	40,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69168 080.69169	38000 37602	2,1 54.0
080	190 - Mid-Tex Gas Division	Addition	080.69169	38000	18,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69170 080.69170	37601 37800	2,3
080	190 - Mid-Tex Gas Division	Addition	080.69171	37602	29,5
080	190 - Mid-Tex Gas Division	Addition	080.69171	38000	12,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69172 080.69172	37602 38000	82,7 20,6
080	190 - Mid-Tex Gas Division	Addition	080.69173	37602	70,7
080	190 - Mid-Tex Gas Division	Addition	080.69173	38000	23,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69176 080.69176	37602 38000	18,1 2.0
080	190 - Mid-Tex Gas Division	Addition	080.69177	37602	43,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69177 080.69178	38000 37602	28,6 37,0
080	190 - Mid-Tex Gas Division	Addition	080.69178	37602 38000	37,0 24,6
080	190 - Mid-Tex Gas Division	Addition	080.69179	37602	42,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69179 080.69180	38000 37602	10,5 32,5
080	190 - Mid-Tex Gas Division	Addition	080.69180	38000	8,1
080	190 - Mid-Tex Gas Division	Addition	080.69181	37602	57,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69181 080.69196	38000 37602	9
080	190 - Mid-Tex Gas Division	Addition	080.69205	37602	14,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69205 080.69206	38000 38000	3,5 83,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69207	37602	28,5
080	190 - Mid-Tex Gas Division	Addition	080.69207	38000	19,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69208 080.69208	37602 38000	72,0 1,0
080	190 - Mid-Tex Gas Division	Addition	080.69209	37602	62,2
080	190 - Mid-Tex Gas Division	Addition	080.69209	38000	15,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69212 080.69212	37602 38000	20,9 1,3
080	190 - Mid-Tex Gas Division	Addition	080.69213	37602	3,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69213 080.69220	37800 37602	2,4 1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69220	37800	1,3
080	190 - Mid-Tex Gas Division	Addition	080.69221	37601	195,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69221 080.69221	37602 38000	1,716,0 39,0
080	190 - Mid-Tex Gas Division	Addition	080.69222	37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69224 080.69224	37602 37800	11,8 6
080	190 - Mid-Tex Gas Division	Addition	080.69226	37602	42,3
080	190 - Mid-Tex Gas Division	Addition	080.69226	38000	28,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69227 080.69227	37602 38000	29,1 29,1
080	190 - Mid-Tex Gas Division	Addition	080.69235	37602	
080	190 - Mid-Tex Gas Division	Addition	080.69237	37602	20.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69241 080.69241	37602 38000	6,8
080	190 - Mid-Tex Gas Division	Addition	080.69248	37602	3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69248	37800 37800	3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69262 080.69274	37602	33,4
080	190 - Mid-Tex Gas Division	Addition	080.69275	37602	60,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69277 080.69277	37602 38000	16,1
080	190 - Mid-Tex Gas Division	Addition	080.69294	37602	5
080	190 - Mid-Tex Gas Division	Addition	080.69302	37602 38000	25,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69302 080.69303	38000 37602	16,7 42,5
080	190 - Mid-Tex Gas Division	Addition	080.69303	38000	18,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69304 080.69304	37602 38000	45,6 19,5
080	190 - Mid-Tex Gas Division	Addition	080.69312	37602	24,9
080	190 - Mid-Tex Gas Division	Addition	080.69313	37602	22,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69313 080.69315	38000 37602	11,4 111,1
080	190 - Mid-Tex Gas Division	Addition	080.69316	37602	7,7
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69316 080.69317	38000 37602	8
080	190 - Mid-Tex Gas Division	Addition	080.69317	37602 37602	11,7
080	190 - Mid-Tex Gas Division	Addition	080.69323	37602	39,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69323 080.69331	38000 37601	2,9 7,7
080	190 - Mid-Tex Gas Division	Addition	080.69333	37602	11,8
080	190 - Mid-Tex Gas Division	Addition	080.69341	37602	20,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69341 080.69344	38000 37602	3,8 29,6
080	190 - Mid-Tex Gas Division	Addition	080.69344	38000	8,8
080	190 - Mid-Tex Gas Division	Addition	080.69349	37602	9,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69373 080.69373	37602 37800	19,9 8,9
080	190 - Mid-Tex Gas Division	Addition	080.69373	38000	2,0
	190 - Mid-Tex Gas Division	Addition	080.69375	37602	34.83

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.69378	38000	2,30
080	190 - Mid-Tex Gas Division	Addition	080.69378	38100	3,5
080	190 - Mid-Tex Gas Division	Addition	080.69404	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.69414	37602	30,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69417 080.69417	37602 38000	9,6
080	190 - Mid-Tex Gas Division	Addition	080.69420	37602	9,8
080	190 - Mid-Tex Gas Division	Addition	080.69420	38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.69426	37602	8,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69430 080.69430	37602 38000	37,4°
080	190 - Mid-Tex Gas Division	Addition	080.69432	37602	8,9
080	190 - Mid-Tex Gas Division	Addition	080.69433	37602	23,5
080	190 - Mid-Tex Gas Division	Addition	080.69433	38000	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69434 080.69434	37602 38000	38,4 5
080	190 - Mid-Tex Gas Division	Addition	080.69435	37602	18,8
080	190 - Mid-Tex Gas Division	Addition	080.69435	38000	6,2
080	190 - Mid-Tex Gas Division	Addition	080.69436 080.69436	37602	76,4 8.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69437	38000 37602	34,1
080	190 - Mid-Tex Gas Division	Addition	080.69437	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.69438	37602	49,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69438 080.69439	38000 37602	8,7 3,2
080	190 - Mid-Tex Gas Division	Addition	080.69440	37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.69440	38000	33,0
080	190 - Mid-Tex Gas Division	Addition	080.69441	37602	63,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69441 080.69447	38000 37602	21,2 8,3
080	190 - Mid-Tex Gas Division	Addition	080.69447	38000	6,3
080	190 - Mid-Tex Gas Division	Addition	080.69451	37602	259,3
080	190 - Mid-Tex Gas Division	Addition	080.69469	37602	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69470 080.69470	37602 38000	32,7 14,0
080	190 - Mid-Tex Gas Division	Addition	080.69470	37602	14,0 5,4
080	190 - Mid-Tex Gas Division	Addition	080.69491	37602	9,3
080	190 - Mid-Tex Gas Division	Addition	080.69491	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69504 080.69504	37602 38000	16,2 1,8
080	190 - Mid-Tex Gas Division	Addition	080.69519	38000	10,9
080	190 - Mid-Tex Gas Division	Addition	080.69561	37602	7,9
080	190 - Mid-Tex Gas Division	Addition	080.69561	38000	2,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69562 080.69563	37602 37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.69563	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.69569	37602	46,0
080	190 - Mid-Tex Gas Division	Addition	080.69584	37602	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69584	37800 37602	2,0 1,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.69592 080.69592	37800	1,7
080	190 - Mid-Tex Gas Division	Addition	080.69598	37602	10,3
080	190 - Mid-Tex Gas Division	Addition	080.69598	38000	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69599 080.69599	37602 37800	10,3
080	190 - Mid-Tex Gas Division	Addition	080.69608	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.69622	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69629	37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69631 080.69647	37602 37602	3,3 9
080	190 - Mid-Tex Gas Division	Addition	080.69666	37602	29,3
080	190 - Mid-Tex Gas Division	Addition	080.69666	38000	3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69673 080.69673	37602 38000	15,8 1,7
080	190 - Mid-Tex Gas Division	Addition	080.69675	37602	6,8
080	190 - Mid-Tex Gas Division	Addition	080.69675	38000	10,0
080	190 - Mid-Tex Gas Division	Addition	080.69676	37602	10,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69682 080.69687	37602 37602	15,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69687	38000	6,6
080	190 - Mid-Tex Gas Division	Addition	080.69695	37800	7
080	190 - Mid-Tex Gas Division	Addition	080.69697	37602	27,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69697 080.69706	38000 37800	4,8 5
080	190 - Mid-Tex Gas Division	Addition	080.69707	37602	11,3
080	190 - Mid-Tex Gas Division	Addition	080.69716	37602	6,0
080	190 - Mid-Tex Gas Division	Addition	080.69719	37602	61,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69719 080.69720	38000 37600	12,6 4,9
080	190 - Mid-Tex Gas Division	Addition	080.69728	37602	5,7
080	190 - Mid-Tex Gas Division	Addition	080.69740	37601	18,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69746 080.69753	37602 37602	9,3 65,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69755	37601	1,4
080	190 - Mid-Tex Gas Division	Addition	080.69755	37602	1,4
080	190 - Mid-Tex Gas Division	Addition	080.69755	37800	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69755 080.69757	38000 37800	1,4 6,9
080	190 - Mid-Tex Gas Division	Addition	080.69759	37602	0,9
080	190 - Mid-Tex Gas Division	Addition	080.69760	37601	20,9
080	190 - Mid-Tex Gas Division	Addition	080.69760	37602	14,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69760 080.69761	38000 37602	14,5 2,1
080	190 - Mid-Tex Gas Division	Addition	080.69761	37800	19,4
080	190 - Mid-Tex Gas Division	Addition	080.69779	37602	6,9
080	190 - Mid-Tex Gas Division	Addition	080.69779	38000	1,7
080	190 - Mid-Tex Gas Division	Addition	080.69783	37602	66,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69783 080.69785	38000 37602	5 1,6
080	190 - Mid-Tex Gas Division	Addition	080.69790	37602	5,3
080	190 - Mid-Tex Gas Division	Addition	080.69790	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.69793	38000	16,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69803 080.69803	37602 38000	6,5 1,1
080	190 - Mid-Tex Gas Division	Addition	080.69813	37601	7
	10/ 000 514101011	. 10010011	230.00010		,

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.69845	38000	COST 2,4
080	190 - Mid-Tex Gas Division	Addition	080.69850	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.69863	37602	21,8
080	190 - Mid-Tex Gas Division	Addition	080.69873	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.69884	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69887 080.69896	37602 37602	3,4
080	190 - Mid-Tex Gas Division	Addition	080.69896	38000	1
080	190 - Mid-Tex Gas Division	Addition	080.69904	37602	7,1
080	190 - Mid-Tex Gas Division	Addition	080.69907	37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.69907	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69911 080.69912	37602	6,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69912	37602 38000	3,3
080	190 - Mid-Tex Gas Division	Addition	080.69922	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.69925	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.69929	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69930 080.69932	37602 37602	(29,0
080	190 - Mid-Tex Gas Division	Addition	080.69932	38000	(7.2
080	190 - Mid-Tex Gas Division	Addition	080.69934	37602	5,9
080	190 - Mid-Tex Gas Division	Addition	080.69940	37602	2,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69940	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69956 080.69957	37602 37602	3,9 8,2
080	190 - Mid-Tex Gas Division	Addition	080.69957	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.69958	37602	23,7
080	190 - Mid-Tex Gas Division	Addition	080.69958	38000	17,9
080	190 - Mid-Tex Gas Division	Addition	080.69962	37602	7,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.69967 080.69978	37800 37602	4,4 8,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.69978	38000	0,2
080	190 - Mid-Tex Gas Division	Addition	080.69981	37602	10,7
080	190 - Mid-Tex Gas Division	Addition	080.69999	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.70009	37800	4,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70046 080.70066	37602 37600	287,2 8,6
080	190 - Mid-Tex Gas Division	Addition	080.70083	37602	31,1
080	190 - Mid-Tex Gas Division	Addition	080.70094	37602	10,4
080	190 - Mid-Tex Gas Division	Addition	080.70094	38000	8,3
080	190 - Mid-Tex Gas Division	Addition	080.70099	37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70099 080.70104	37800 37602	1,9 54,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70104	37602	34,8
080	190 - Mid-Tex Gas Division	Addition	080.70121	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.70121	38000	
080	190 - Mid-Tex Gas Division	Addition	080.70123	37602	12,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70124	37800	40.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70126 080.70128	37602 37602	10,0 13,5
080	190 - Mid-Tex Gas Division	Addition	080.70132	37602	10,
080	190 - Mid-Tex Gas Division	Addition	080.70137	38500	4,9
080	190 - Mid-Tex Gas Division	Addition	080.70139	37800	
080	190 - Mid-Tex Gas Division	Addition	080.70141	37602	11,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70142 080.70144	37602 37601	3,3
080	190 - Mid-Tex Gas Division	Addition	080.70149	37602	14,6
080	190 - Mid-Tex Gas Division	Addition	080.70149	38000	É
080	190 - Mid-Tex Gas Division	Addition	080.70155	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70155 080.70158	37800 37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70161	37602	83,8
080	190 - Mid-Tex Gas Division	Addition	080.70162	37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.70166	37800	1,4
080	190 - Mid-Tex Gas Division	Addition	080.70169	37602	14,8
080	190 - Mid-Tex Gas Division	Addition	080.70169	38000	3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70173 080.70176	37800 37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.70189	37602	276,8
080	190 - Mid-Tex Gas Division	Addition	080.70193	37601	
080	190 - Mid-Tex Gas Division	Addition	080.70193	37602	1,366,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70194 080.70194	37601 37602	155,i 4,070,i
080	190 - Mid-Tex Gas Division	Addition	080.70194	37601	(2,202,4
080	190 - Mid-Tex Gas Division	Addition	080.70195	37602	5,363,0
080	190 - Mid-Tex Gas Division	Addition	080.70195	38300	1,7
080	190 - Mid-Tex Gas Division	Addition	080.70196	37601	5.501
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70196 080.70197	37602 37601	5,531,3 379,
080	190 - Mid-Tex Gas Division	Addition	080.70197	37602	2,277,
080	190 - Mid-Tex Gas Division	Addition	080.70198	37601	2,211,
080	190 - Mid-Tex Gas Division	Addition	080.70198	37602	304,2
080	190 - Mid-Tex Gas Division	Addition	080.70199	37601	166,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70199 080.70200	37602	199,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70200	37601 37602	1,306,8
080	190 - Mid-Tex Gas Division	Addition	080.70201	37601	269,
080	190 - Mid-Tex Gas Division	Addition	080.70201	37602	21,456,
080	190 - Mid-Tex Gas Division	Addition	080.70201	38100	33,8
080	190 - Mid-Tex Gas Division	Addition	080.70201	38300	3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70202 080.70203	38000 38000	2,666,0 3,876,0
080	190 - Mid-Tex Gas Division	Addition	080.70203	38100	51,4
080	190 - Mid-Tex Gas Division	Addition	080.70203	38300	31,5
080	190 - Mid-Tex Gas Division	Addition	080.70204	38000	5,545,6
080	190 - Mid-Tex Gas Division	Addition	080.70205	38000	3,724,
080	190 - Mid-Tex Gas Division	Addition	080.70205	38300	2.457.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70206 080.70206	38000 38300	3,157,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70206	38300	317,3
080	190 - Mid-Tex Gas Division	Addition	080.70208	38000	1,890,3
080	190 - Mid-Tex Gas Division	Addition	080.70209	38000	242,2
080	190 - Mid-Tex Gas Division	Addition	080.70210	38000	9,376,7
080	190 - Mid-Tex Gas Division	Addition	080.70211	37601	1,198,6
080	190 - Mid-Tex Gas Division	Addition	080.70211	37602	803,2
	190 - Mid-Tex Gas Division	Addition	080.70212	37601	120,2

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.70213	37601	3,315,6
080	190 - Mid-Tex Gas Division	Addition	080.70213	37602	7,420,0
080	190 - Mid-Tex Gas Division	Addition	080.70213	38300	30,8
080	190 - Mid-Tex Gas Division	Addition Addition	080.70214 080.70214	37601 37602	4,407,04 3,532,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70214	37602	3,348,2
080	190 - Mid-Tex Gas Division	Addition	080.70215	37602	1,071,7
080	190 - Mid-Tex Gas Division	Addition	080.70215	38300	24,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70216 080.70216	37601	1,364,5 586.2
080	190 - Mid-Tex Gas Division	Addition Addition	080.70216	37602 37601	2,928,3
080	190 - Mid-Tex Gas Division	Addition	080.70217	37602	573,9
080	190 - Mid-Tex Gas Division	Addition	080.70218	37601	367,9
080	190 - Mid-Tex Gas Division	Addition	080.70218	37602	1,196,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70218 080.70218	38100 38300	65,4 6,9
080	190 - Mid-Tex Gas Division	Addition	080.70219	37601	1,147,0
080	190 - Mid-Tex Gas Division	Addition	080.70219	37602	4,876,5
080	190 - Mid-Tex Gas Division	Addition	080.70220	38000	4,605,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70220 080.70221	38300 38000	12,9 3,985,3
080	190 - Mid-Tex Gas Division	Addition	080.70221	38300	5,9
080	190 - Mid-Tex Gas Division	Addition	080.70222	38000	9,045,9
080	190 - Mid-Tex Gas Division	Addition	080.70222	38100	93,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70222 080.70223	38300 38000	18,1 15,729,8
080	190 - Mid-Tex Gas Division	Addition	080.70224	38000	3,855,4
080	190 - Mid-Tex Gas Division	Addition	080.70224	38300	9,5
080	190 - Mid-Tex Gas Division	Addition	080.70225	38000	2,523,5
080	190 - Mid-Tex Gas Division	Addition	080.70226	38000 38000	5,364,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70227 080.70228	38000	2,204,9 3,173,6
080	190 - Mid-Tex Gas Division	Addition	080.70229	38100	1,730,9
080	190 - Mid-Tex Gas Division	Addition	080.70229	38200	4,685,6
080	190 - Mid-Tex Gas Division	Addition	080.70229	38300	15,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70230 080.70230	38100 38200	1,991,3 4,522,6
080	190 - Mid-Tex Gas Division	Addition	080.70230	38300	6,3
080	190 - Mid-Tex Gas Division	Addition	080.70231	38100	1,492,5
080	190 - Mid-Tex Gas Division	Addition	080.70231	38200	2,625,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70231 080.70232	38300 38100	1,9 3,144,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70232	38200	9,360,2
080	190 - Mid-Tex Gas Division	Addition	080.70232	38300	78,3
080	190 - Mid-Tex Gas Division	Addition	080.70233	38100	1,294,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70233	38200	3,651,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70233 080.70234	38300 38100	42,7 858,6
080	190 - Mid-Tex Gas Division	Addition	080.70234	38200	2,008,9
080	190 - Mid-Tex Gas Division	Addition	080.70234	38300	(9,1
080	190 - Mid-Tex Gas Division	Addition	080.70235	38100	1,423,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70235 080.70235	38200 38300	3,649,7 1,1
080	190 - Mid-Tex Gas Division	Addition	080.70236	38100	1,387,8
080	190 - Mid-Tex Gas Division	Addition	080.70236	38200	1,515,4
080	190 - Mid-Tex Gas Division	Addition	080.70236	38300	1,152,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70237 080.70237	38100 38200	1,026,7 2,574,0
080	190 - Mid-Tex Gas Division	Addition	080.70237	38300	9,7
080	190 - Mid-Tex Gas Division	Addition	080.70249	37602	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70249 080.70252	37800	7,8 3,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.70252	37602 38000	3,8
080	190 - Mid-Tex Gas Division	Addition	080.70254	37602	6,6
080	190 - Mid-Tex Gas Division	Addition	080.70254	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.70256	37602	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70258 080.70258	37602 38000	5,5 1.3
080	190 - Mid-Tex Gas Division	Addition	080.70259	37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.70259	37800	21,8
080	190 - Mid-Tex Gas Division	Addition	080.70260	37602	7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70260 080.70260	37800 38000	7,4 1,6
080	190 - Mid-Tex Gas Division	Addition	080.70260	37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.70272	37602	19,7
080	190 - Mid-Tex Gas Division	Addition	080.70274	37601	15,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70275	37602 37601	4,1 18,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.70277 080.70285	37800	10,8
080	190 - Mid-Tex Gas Division	Addition	080.70289	38000	8,387,6
080	190 - Mid-Tex Gas Division	Addition	080.70290	38000	9,781,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70290	38300	24,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70291 080.70291	38000 38300	8,310,6 4,4
080	190 - Mid-Tex Gas Division	Addition	080.70292	38000	11,129,9
080	190 - Mid-Tex Gas Division	Addition	080.70292	38100	359,7
080	190 - Mid-Tex Gas Division	Addition	080.70292	38300	13,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70293 080.70294	38000 38000	4,594,6 11,888,6
080	190 - Mid-Tex Gas Division	Addition	080.70294	38100	29,5
080	190 - Mid-Tex Gas Division	Addition	080.70294	38300	6
080	190 - Mid-Tex Gas Division	Addition	080.70295	38000	10,077,0
080	190 - Mid-Tex Gas Division	Addition	080.70296	38000	4,468,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70297 080.70298	38000 38100	1,897,3 1,252,7
080	190 - Mid-Tex Gas Division	Addition	080.70298	38200	2,185,2
080	190 - Mid-Tex Gas Division	Addition	080.70298	38300	26,7
080	190 - Mid-Tex Gas Division	Addition	080.70299	38100	1,773,2
080	190 - Mid-Tex Gas Division	Addition	080.70299	38200	2,683,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70299 080.70300	38300 38100	30,3 1,337,6
080	190 - Mid-Tex Gas Division	Addition	080.70300	38200	2,185,0
080	190 - Mid-Tex Gas Division	Addition	080.70300	38300	31,8
080	190 - Mid-Tex Gas Division	Addition	080.70301	38100	867,3
080	190 - Mid-Tex Gas Division	Addition	080.70301	38200	882,2
080	190 - Mid-Tex Gas Division	Addition	080.70301 080.70302	38300 38100	54,5 827,2

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.70302	38200	1,253,08
080	190 - Mid-Tex Gas Division	Addition	080.70302	38300	25,6
080	190 - Mid-Tex Gas Division	Addition	080.70303	38100	1,400,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70303 080.70303	38200 38300	2,955,04 18,07
080	190 - Mid-Tex Gas Division	Addition	080.70304	38100	1,113,8
080	190 - Mid-Tex Gas Division	Addition	080.70304	38200	1,682,40
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70304 080.70305	38300	22,6 933,9
080	190 - Mid-Tex Gas Division	Addition	080.70305	38100 38200	933,9 514,4
080	190 - Mid-Tex Gas Division	Addition	080.70305	38300	297,9
080	190 - Mid-Tex Gas Division	Addition	080.70306	38100	299,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70306 080.70306	38200 38300	374,9 16,7
080	190 - Mid-Tex Gas Division	Addition	080.70307	38000	853,7
080	190 - Mid-Tex Gas Division	Addition	080.70308	38000	1,215,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70308 080.70309	38300 38000	1,844,0
080	190 - Mid-Tex Gas Division	Addition	080.70309	38300	2,0
080	190 - Mid-Tex Gas Division	Addition	080.70310	38000	359,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70311 080.70312	38000 38000	889,6 576,2
080	190 - Mid-Tex Gas Division	Addition	080.70313	38000	897,5
080	190 - Mid-Tex Gas Division	Addition	080.70314	38000	1,058,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70314 080.70314	38100 38300	9,4 1,1
080	190 - Mid-Tex Gas Division	Addition	080.70315	38000	481,8
080	190 - Mid-Tex Gas Division	Addition	080.70316	37601	439,8
080	190 - Mid-Tex Gas Division	Addition	080.70316	37602	206,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70317 080.70317	37601 37602	622,2 509,6
080	190 - Mid-Tex Gas Division	Addition	080.70317	37601	383,0
080	190 - Mid-Tex Gas Division	Addition	080.70318	37602	701,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70319 080.70319	37601 37602	292,7 79,1
080	190 - Mid-Tex Gas Division	Addition	080.70319	37602	438,9
080	190 - Mid-Tex Gas Division	Addition	080.70320	37602	193,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70321	37601 37602	361,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70321 080.70322	37601	31,5 490,1
080	190 - Mid-Tex Gas Division	Addition	080.70322	37602	143,2
080	190 - Mid-Tex Gas Division	Addition	080.70323	37601	640.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70323 080.70324	37602 37601	640,4 642.5
080	190 - Mid-Tex Gas Division	Addition	080.70324	37602	20,5
080	190 - Mid-Tex Gas Division	Addition	080.70325	38100	415,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70325 080.70325	38200 38300	1,217,4 29,4
080	190 - Mid-Tex Gas Division	Addition	080.70326	38100	427,3
080	190 - Mid-Tex Gas Division	Addition	080.70326	38200	882,4
080	190 - Mid-Tex Gas Division	Addition	080.70326	38300	11,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70327 080.70327	38100 38200	476,1 1,609,2
080	190 - Mid-Tex Gas Division	Addition	080.70327	38300	21,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70328 080.70328	38100 38200	386,5 377.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70328	38300	9,3
080	190 - Mid-Tex Gas Division	Addition	080.70329	38100	524,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70329 080.70329	38200 38300	845,3 15,0
080	190 - Mid-Tex Gas Division	Addition	080.70330	38100	214.9
080	190 - Mid-Tex Gas Division	Addition	080.70330	38200	283,3
080	190 - Mid-Tex Gas Division	Addition	080.70330	38300	5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70331 080.70331	38100 38200	417,2 755,7
080	190 - Mid-Tex Gas Division	Addition	080.70331	38300	10,2
080	190 - Mid-Tex Gas Division	Addition	080.70332	38100	392,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70332 080.70332	38200 38300	335,8 172.1
080	190 - Mid-Tex Gas Division	Addition	080.70333	38100	454,7
080	190 - Mid-Tex Gas Division	Addition	080.70333	38200	1,058,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70333 080.70334	38300 37600	7,8 1,167,2
080	190 - Mid-Tex Gas Division	Addition	080.70334	37600	421,3
080	190 - Mid-Tex Gas Division	Addition	080.70336	37600	2,319,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70337	37600 37600	8,745,3 1,571,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70338 080.70339	37600 37600	1,571,8 465,8
080	190 - Mid-Tex Gas Division	Addition	080.70340	37600	1,309,2
080	190 - Mid-Tex Gas Division	Addition	080.70341	37600	571,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70342 080.70343	37600 37602	1,547,4 7.1
080	190 - Mid-Tex Gas Division	Addition	080.70343	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.70344	37601	45,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70347 080.70350	37602 37602	574,2
080	190 - Mid-Tex Gas Division	Addition	080.70355	37601	47,9
080	190 - Mid-Tex Gas Division	Addition	080.70361	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.70377	37602 37602	44.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70379 080.70379	37602 38000	11,4 2,8
080	190 - Mid-Tex Gas Division	Addition	080.70384	37602	8,3
080	190 - Mid-Tex Gas Division	Addition	080.70405	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70405 080.70405	37602 38000	71,8 10,3
080	190 - Mid-Tex Gas Division	Addition	080.70406	37602	(164,9
080	190 - Mid-Tex Gas Division	Addition	080.70409	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.70412	38000	12,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70436 080.70436	37602 38000	10,5 1,5
080	190 - Mid-Tex Gas Division	Addition	080.70430	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.70438	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.70443	37602 37601	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70444 080.70447	37601 37602	(62,2 29,9
	190 - Mid-Tex Gas Division	Addition	080.70447	38000	12,8

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.70450	37602	COST 6
080	190 - Mid-Tex Gas Division	Addition	080.70455	37601	33,3
080	190 - Mid-Tex Gas Division	Addition	080.70455	38000	1,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.70462 080.70470	37602 37800	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70473	37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.70475	37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.70476	37602	4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70476 080.70476	37800	6,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70476	38000 37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.70477	37800	2,8
080	190 - Mid-Tex Gas Division	Addition	080.70478	37602	17,3
080	190 - Mid-Tex Gas Division	Addition	080.70479	37602	3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70479 080.70492	37800 37602	4,9 84,6
080	190 - Mid-Tex Gas Division	Addition	080.70492	38000	04,0
080	190 - Mid-Tex Gas Division	Addition	080.70498	37602	4,7
080	190 - Mid-Tex Gas Division	Addition	080.70498	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70502 080.70504	37602 37601	11,7
080	190 - Mid-Tex Gas Division	Addition	080.70504	37602	14,6
080	190 - Mid-Tex Gas Division	Addition	080.70504	38000	2,7
080	190 - Mid-Tex Gas Division	Addition	080.70505	37602	4,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70511 080.70511	37602 37800	1,1
080	190 - Mid-Tex Gas Division	Addition	080.70511	37602	2,1 1,7
080	190 - Mid-Tex Gas Division	Addition	080.70512	37800	4,1
080	190 - Mid-Tex Gas Division	Addition	080.70515	37602	34,2
080	190 - Mid-Tex Gas Division	Addition	080.70515	38000	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70520 080.70522	37602 37602	6,3
080	190 - Mid-Tex Gas Division	Addition	080.70523	37602	12,8
080	190 - Mid-Tex Gas Division	Addition	080.70523	38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.70524	37602	11,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70524	38000	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70526 080.70526	37602 37800	2,2
080	190 - Mid-Tex Gas Division	Addition	080.70526	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.70527	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.70527	37800	1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70528 080.70528	37602 37800	3,6 5,5
080	190 - Mid-Tex Gas Division	Addition	080.70529	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.70529	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.70530	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70530 080.70531	37800 37602	14,1
080	190 - Mid-Tex Gas Division	Addition	080.70531	37800	3,8
080	190 - Mid-Tex Gas Division	Addition	080.70532	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70532	37800	8,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70533	37602	2,7 5,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.70533 080.70534	37800 37602	7,1
080	190 - Mid-Tex Gas Division	Addition	080.70534	37800	1,2
080	190 - Mid-Tex Gas Division	Addition	080.70535	37602	2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70535	37800	4,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70536 080.70536	37602 37800	3,7 2,4
080	190 - Mid-Tex Gas Division	Addition	080.70537	37602	7,0
080	190 - Mid-Tex Gas Division	Addition	080.70537	37800	4,0
080	190 - Mid-Tex Gas Division	Addition	080.70538	37602	16,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70538 080.70539	38000 37602	4,1
080	190 - Mid-Tex Gas Division	Addition	080.70539	37800	6,0
080	190 - Mid-Tex Gas Division	Addition	080.70540	37602	5,4
080	190 - Mid-Tex Gas Division	Addition	080.70540	37800	12,6
080	190 - Mid-Tex Gas Division	Addition	080.70541	37602	46,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70541 080.70542	38000 37602	5,2 2.7
080	190 - Mid-Tex Gas Division	Addition	080.70542	37800	1,1
080	190 - Mid-Tex Gas Division	Addition	080.70543	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70543	37800	4,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70544 080.70544	37602 37800	1,3 4,8
080	190 - Mid-Tex Gas Division	Addition	080.70545	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.70545	37800	3,6
080	190 - Mid-Tex Gas Division	Addition	080.70546	37602	197,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70546 080.70547	38000 37602	21,9
080	190 - Mid-Tex Gas Division	Addition	080.70547	37800	3,2
080	190 - Mid-Tex Gas Division	Addition	080.70548	37602	98,3
080	190 - Mid-Tex Gas Division	Addition	080.70548	38000	10,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70549 080.70549	37602 37800	1,7 3,2
080	190 - Mid-Tex Gas Division	Addition	080.70551	37602	30,0
080	190 - Mid-Tex Gas Division	Addition	080.70551	38000	3,3
080	190 - Mid-Tex Gas Division	Addition	080.70552	37602	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70552	37800 38000	3,1
080	190 - Mid-Tex Gas Division	Addition	080.70552 080.70553	37602	4,2
080	190 - Mid-Tex Gas Division	Addition	080.70553	37800	4,5
080	190 - Mid-Tex Gas Division	Addition	080.70553	38000	•
080	190 - Mid-Tex Gas Division	Addition	080.70554	37602	5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70554 080.70554	37800 38000	5,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70554	37602	14,7
080	190 - Mid-Tex Gas Division	Addition	080.70555	38000	14,7
080	190 - Mid-Tex Gas Division	Addition	080.70557	37602	10,6
080	190 - Mid-Tex Gas Division	Addition	080.70557	38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.70560	37602	<u> </u>
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70562 080.70564	37602 37602	31,8
080	190 - Mid-Tex Gas Division	Addition	080.70564	38000	9
080	190 - Mid-Tex Gas Division	Addition	080.70566	37602	22,1
080	190 - Mid-Tex Gas Division	Addition	080.70566	38000	5.5

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.70575	UTILITY ACCOUNT 38500	COST 6,0
080	190 - Mid-Tex Gas Division	Addition	080.70576	37602	(123,5
080	190 - Mid-Tex Gas Division	Addition	080.70577	37602	4
080	190 - Mid-Tex Gas Division	Addition	080.70582	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70583 080.70585	37602 37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.70587	37601	-
080	190 - Mid-Tex Gas Division	Addition	080.70590	37602	(96,4
080	190 - Mid-Tex Gas Division	Addition	080.70594	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70595 080.70595	37600 37601	62,1 484.5
080	190 - Mid-Tex Gas Division	Addition	080.70595	37602	323,0
080	190 - Mid-Tex Gas Division	Addition	080.70595	37800	372,7
080	190 - Mid-Tex Gas Division	Addition	080.70596	37602	37,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70597	37602 37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70598 080.70599	37602	27,5
080	190 - Mid-Tex Gas Division	Addition	080.70599	38000	4,8
080	190 - Mid-Tex Gas Division	Addition	080.70602	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70602 080.70603	38500 37602	183,7
080	190 - Mid-Tex Gas Division	Addition	080.70605	37602	185,7
080	190 - Mid-Tex Gas Division	Addition	080.70606	37602	15,0
080	190 - Mid-Tex Gas Division	Addition	080.70606	38000	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70608 080.70610	37602 37602	9,7 8,0
080	190 - Mid-Tex Gas Division	Addition	080.70610	37800	2,0
080	190 - Mid-Tex Gas Division	Addition	080.70611	37602	94,4
080	190 - Mid-Tex Gas Division	Addition	080.70611	37800	94,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70612 080.70612	37602 37800	9,9 1.5
080	190 - Mid-Tex Gas Division	Addition	080.70612	38000	7,5
080	190 - Mid-Tex Gas Division	Addition	080.70614	37602	4,9
080	190 - Mid-Tex Gas Division	Addition	080.70614	37800	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70615 080.70615	37602 37800	4,7 2,1
080	190 - Mid-Tex Gas Division	Addition	080.70616	37602	2,1
080	190 - Mid-Tex Gas Division	Addition	080.70616	37800	2,7
080	190 - Mid-Tex Gas Division	Addition	080.70617	37602	8,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70617 080.70618	37800 37602	84,8
080	190 - Mid-Tex Gas Division	Addition	080.70618	37800	76,3
080	190 - Mid-Tex Gas Division	Addition	080.70618	38000	8,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.70619	37602	88,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70619 080.70619	37800 38000	40,9
080	190 - Mid-Tex Gas Division	Addition	080.70620	37602	127,1
080	190 - Mid-Tex Gas Division	Addition	080.70620	37800	74,1
080	190 - Mid-Tex Gas Division	Addition	080.70620	38000	10,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70625 080.70625	38000 38500	6,8 6,5
080	190 - Mid-Tex Gas Division	Addition	080.70630	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70633	37602	2,5
080	190 - Mid-Tex Gas Division	Addition	080.70633	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70636 080.70636	37602 38000	7,3
080	190 - Mid-Tex Gas Division	Addition	080.70638	37602	8,9
080	190 - Mid-Tex Gas Division	Addition	080.70638	38000	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70639 080.70639	37602 38000	13,7 3,4
080	190 - Mid-Tex Gas Division	Addition	080.70643	37602	111,3
080	190 - Mid-Tex Gas Division	Addition	080.70643	37800	91,1
080	190 - Mid-Tex Gas Division	Addition	080.70644	37602	25,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70644 080.70650	38000 37602	2,8 18,3
080	190 - Mid-Tex Gas Division	Addition	080.70650	38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.70655	37602	13,4
080	190 - Mid-Tex Gas Division	Addition	080.70664	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70678 080.70681	37602 37602	11,6 242.1
080	190 - Mid-Tex Gas Division	Addition	080.70683	37602	29,0
080	190 - Mid-Tex Gas Division	Addition	080.70686	37602	719,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70686	38000	180,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70688 080.70691	37602 38000	180,1 1,3
080	190 - Mid-Tex Gas Division	Addition	080.70693	37602	9,6
080	190 - Mid-Tex Gas Division	Addition	080.70693	38000	6,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70702 080.70702	37602 38000	25,2 2,8
080	190 - Mid-Tex Gas Division	Addition	080.70702	37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.70706	37800	4,0
080	190 - Mid-Tex Gas Division	Addition	080.70708	37602	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70711 080.70712	37602 37601	1,1 2,5
080	190 - Mid-Tex Gas Division	Addition	080.70712	37602	4,4
080	190 - Mid-Tex Gas Division	Addition	080.70712	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.70722	37602 37602	2 3 3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70723 080.70725	37602 37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.70728	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70734	37601	4
080	190 - Mid-Tex Gas Division	Addition	080.70734	37602	14,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70734 080.70735	38000 37602	7,2 22,2
080	190 - Mid-Tex Gas Division	Addition	080.70735	38000	3,3
080	190 - Mid-Tex Gas Division	Addition	080.70739	37602	13,4
080	190 - Mid-Tex Gas Division	Addition	080.70739	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70741 080.70742	37602 37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.70744	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.70746	37602	31,8
080	190 - Mid-Tex Gas Division	Addition	080.70746	38000	13,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70750 080.70768	37602 37602	22,7
080	190 - Mid-Tex Gas Division	Addition	080.70787	37602	4,0
	190 - Mid-Tex Gas Division	Addition	080.70790	37602	.,,5

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.70797	37800	COST 5,8
080	190 - Mid-Tex Gas Division	Addition	080.70798	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.70798	37900	2,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70799 080.70806	37602 37602	11,8
080	190 - Mid-Tex Gas Division	Addition	080.70809	37602	3.3
080	190 - Mid-Tex Gas Division	Addition	080.70810	37602	20,8
080	190 - Mid-Tex Gas Division	Addition	080.70810	38000	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70816 080.70816	37602 38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.70817	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70822	37601	95,2
080	190 - Mid-Tex Gas Division	Addition	080.70824	37602	5,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70824 080.70826	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.70831	37600	3,6
080	190 - Mid-Tex Gas Division	Addition	080.70831	37601	10,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70835 080.70835	37602 38000	26,3 6.5
080	190 - Mid-Tex Gas Division	Addition	080.70837	37602	9,2
080	190 - Mid-Tex Gas Division	Addition	080.70840	37602	28,4
080	190 - Mid-Tex Gas Division	Addition	080.70840	38000	5,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70842 080.70842	37602 38000	7,5 1,3
080	190 - Mid-Tex Gas Division	Addition	080.70843	37602	11,3
080	190 - Mid-Tex Gas Division	Addition	080.70843	38000	5
080	190 - Mid-Tex Gas Division	Addition	080.70848	37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70849 080.70850	37601 37602	7,8 1
080	190 - Mid-Tex Gas Division	Addition	080.70855	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70855	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.70857	37602	23,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70857 080.70859	38000 37602	3,5 5,0
080	190 - Mid-Tex Gas Division	Addition	080.70865	39906	-
080	190 - Mid-Tex Gas Division	Addition	080.70867	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.70868	37602 37602	7,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70871 080.70873	37602 37602	5,5
080	190 - Mid-Tex Gas Division	Addition	080.70873	38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.70875	37602	5,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70875 080.70876	38000 37602	71,2
080	190 - Mid-Tex Gas Division	Addition	080.70884	38300	7,5
080	190 - Mid-Tex Gas Division	Addition	080.70892	37602	3,4
080	190 - Mid-Tex Gas Division	Addition	080.70894	37600	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70894 080.70897	37601 37601	22,8 4,0
080	190 - Mid-Tex Gas Division	Addition	080.70897	37602	22,8
080	190 - Mid-Tex Gas Division	Addition	080.70899	37602	20,1
080	190 - Mid-Tex Gas Division	Addition	080.70899	38000	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70903 080.70903	37602 37800	2,7 5,4
080	190 - Mid-Tex Gas Division	Addition	080.70907	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.70914	37602	340,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70923 080.70923	37602 37800	5,0 5,6
080	190 - Mid-Tex Gas Division	Addition	080.70926	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.70926	37800	2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70927 080.70927	37602 38000	69,7 17.4
080	190 - Mid-Tex Gas Division	Addition	080.70935	37601	65,7
080	190 - Mid-Tex Gas Division	Addition	080.70936	37601	1
080	190 - Mid-Tex Gas Division	Addition	080.70936	37602	8,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70936 080.70936	37800 38000	2,3 7
080	190 - Mid-Tex Gas Division	Addition	080.70938	37601	329,1
080	190 - Mid-Tex Gas Division	Addition	080.70938	37800	8,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70949 080.70952	37602 37602	18,7
080	190 - Mid-Tex Gas Division	Addition	080.70954	37601	
080	190 - Mid-Tex Gas Division	Addition	080.70954	38500	
080	190 - Mid-Tex Gas Division	Addition	080.70958	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70962 080.70965	37602 37602	25,7
080	190 - Mid-Tex Gas Division	Addition	080.70968	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70979	37602	30,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70981 080.70984	37602 37602	24,6
080	190 - Mid-Tex Gas Division	Addition	080.70984	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.70985	37602	
080	190 - Mid-Tex Gas Division	Addition	080.70990	37602	2000
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.70996 080.70998	37602 37602	229,8 22.7
080	190 - Mid-Tex Gas Division	Addition	080.70998	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.70999	37602	14,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71000 080.71000	37602 38000	9,4 2,3
080	190 - Mid-Tex Gas Division	Addition	080.71001	37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.71011	37602	47,1
080	190 - Mid-Tex Gas Division	Addition	080.71011	38000	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71014 080.71015	37800 37602	4,4 7,2
080	190 - Mid-Tex Gas Division	Addition	080.71018	37602	37,8
080	190 - Mid-Tex Gas Division	Addition	080.71018	38000	7,2
080	190 - Mid-Tex Gas Division	Addition	080.71019	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71021 080.71021	37602 38000	7,1 7
080	190 - Mid-Tex Gas Division	Addition	080.71021	37602	4,4
080	190 - Mid-Tex Gas Division	Addition	080.71028	38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.71030	37800	13,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71031 080.71031	37602 38000	151,0 26,6
080	190 - Mid-Tex Gas Division	Addition	080.71031	37602	4,1
080	190 - Mid-Tex Gas Division	Addition	080.71035	37602	9,9
080	190 - Mid-Tex Gas Division	Addition	080.71036	37602	· · · · · · · · · · · · · · · · · · ·

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.71043	37601	COST 693,900
080	190 - Mid-Tex Gas Division	Addition	080.71043	37800	77,100
080	190 - Mid-Tex Gas Division	Addition	080.71044	38000	7,056
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71045 080.71045	38000 38500	14,378 4,793
080	190 - Mid-Tex Gas Division	Addition	080.71046	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.71050	37602	1,788
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71066 080.71070	37602 37602	1,589
080	190 - Mid-Tex Gas Division	Addition	080.71079	37602	6,379
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71081	37602	3,312
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71081 080.71082	38000 37602	828 22,865
080	190 - Mid-Tex Gas Division	Addition	080.71082	38000	2,540
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71084	37602	- (0.40)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71085 080.71085	37602 38500	(6,460
080	190 - Mid-Tex Gas Division	Addition	080.71090	37601	179
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71090 080.71091	37602 37602	3,32
080	190 - Mid-Tex Gas Division	Addition	080.71091	38000	1,08
080	190 - Mid-Tex Gas Division	Addition	080.71092	37602	41:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71094 080.71095	37602 37602	(14
080	190 - Mid-Tex Gas Division	Addition	080.71098	37602	- (1-
080	190 - Mid-Tex Gas Division	Addition	080.71099	37602	13,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71099 080.71100	38000 37601	69 (42,98
080	190 - Mid-Tex Gas Division	Addition	080.71100	37800	(43,29
080	190 - Mid-Tex Gas Division	Addition	080.71102	37602	4,41
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71105 080.71105	37602 38000	2,91 32
080	190 - Mid-Tex Gas Division	Addition	080.71107	37602	7,95
080	190 - Mid-Tex Gas Division	Addition	080.71109	37602	32,51
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71109 080.71114	38000 37602	4,43 1,37
080	190 - Mid-Tex Gas Division	Addition	080.71116	37602	13,99
080	190 - Mid-Tex Gas Division	Addition	080.71119	37602	20,14
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71119 080.71121	38000 37602	62 4,55
080	190 - Mid-Tex Gas Division	Addition	080.71124	37602	6,11
080	190 - Mid-Tex Gas Division	Addition	080.71124 080.71126	38000 37602	68
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71128	37602	87,41 26
080	190 - Mid-Tex Gas Division	Addition	080.71129	37602	(221,72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71129 080.71130	38000 37602	(24,63 63,53
080	190 - Mid-Tex Gas Division	Addition	080.71134	37602	12,92
080	190 - Mid-Tex Gas Division	Addition	080.71134	38000	5,53
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71143 080.71143	37602 38000	7,74 7,15
080	190 - Mid-Tex Gas Division	Addition	080.71145	37602	7,13
080	190 - Mid-Tex Gas Division	Addition	080.71148	37602	18,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71148 080.71150	38000 37602	1,36 3,60
080	190 - Mid-Tex Gas Division	Addition	080.71155	37602	24,21
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71155	38000	11,78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71163 080.71165	37602 37602	13,37
080	190 - Mid-Tex Gas Division	Addition	080.71165	38000	4,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71168 080.71170	37602	(31,49
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71170	37602 38000	4,17
080	190 - Mid-Tex Gas Division	Addition	080.71172	37602	50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71173 080.71173	37602 38000	17,14 7,34
080	190 - Mid-Tex Gas Division	Addition	080.71174	37602	(13,81
080	190 - Mid-Tex Gas Division	Addition	080.71177	37602	1,633,20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71177 080.71185	38000 37602	244,04 7.78
080	190 - Mid-Tex Gas Division	Addition	080.71185	38000	41
080	190 - Mid-Tex Gas Division	Addition	080.71189	37602	8,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71192 080.71192	37602 38000	9,27 2,31
080	190 - Mid-Tex Gas Division	Addition	080.71211	37602	66,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71214	37602	10,25 1,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71214 080.71222	38000 37602	1,13 54,44
080	190 - Mid-Tex Gas Division	Addition	080.71223	37602	5,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71224 080.71224	37602 38000	41,51 1,28
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71224	37602	305,64
080	190 - Mid-Tex Gas Division	Addition	080.71236	37602	1,047,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71237 080.71238	37602 37602	48
080	190 - Mid-Tex Gas Division	Addition	080.71239	37602	8,10
080	190 - Mid-Tex Gas Division	Addition	080.71240	37602	50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71247 080.71250	37602 37602	15,98
080	190 - Mid-Tex Gas Division	Addition	080.71251	37602	177,18
080	190 - Mid-Tex Gas Division	Addition	080.71254	37602	13,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71255 080.71263	37601 37602	178,37 6,99
080	190 - Mid-Tex Gas Division	Addition	080.71267	37602	5,26
080	190 - Mid-Tex Gas Division	Addition	080.71271	37602	30,32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71274 080.71274	37602 38000	12,76 4,25
080	190 - Mid-Tex Gas Division	Addition	080.71274	37601	111,71
080	190 - Mid-Tex Gas Division	Addition	080.71278	37602	20,34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71278 080.71284	38000 37602	2,26 26,42
080	190 - Mid-Tex Gas Division	Addition	080.71284	38000	(20,88
080	190 - Mid-Tex Gas Division	Addition	080.71285	37602	3,83
080	190 - Mid-Tex Gas Division	Addition	080.71285	37800 37602	8,95
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71294 080.71294	37602 38000	15,78 5,26
	190 - Mid-Tex Gas Division	Addition	080.71302	37602	7,49

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.71302	38000	COST
080	190 - Mid-Tex Gas Division	Addition	080.71303	37602	10,76
080	190 - Mid-Tex Gas Division	Addition	080.71303	38000	3.507.30
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71304 080.71304	37602 38000	3,507,30 263,99
080	190 - Mid-Tex Gas Division	Addition	080.71305	37602	4,22
080	190 - Mid-Tex Gas Division	Addition	080.71313	38000	(5,30
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71314 080.71321	37602 37602	98 14,31
080	190 - Mid-Tex Gas Division	Addition	080.71321	38000	1,59
080	190 - Mid-Tex Gas Division	Addition	080.71322	38000	86,42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71323 080.71324	38000 38000	61,87 45,57
080	190 - Mid-Tex Gas Division	Addition	080.71325	37602	1,04
080	190 - Mid-Tex Gas Division	Addition	080.71329	37601	6,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71329 080.71329	37602 37800	5,80
080	190 - Mid-Tex Gas Division	Addition	080.71332	37602	10,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71332 080.71333	38000 38000	42,6 37.8
080	190 - Mid-Tex Gas Division	Addition	080.71336	38000	67.4
080	190 - Mid-Tex Gas Division	Addition	080.71337	37602	8,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71342 080.71343	37602 37602	4,63 2,43
080	190 - Mid-Tex Gas Division	Addition	080.71343	38000	2,4
080	190 - Mid-Tex Gas Division	Addition	080.71344	37601	5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71344	37602 37800	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71344 080.71346	37601	2,2
080	190 - Mid-Tex Gas Division	Addition	080.71346	37602	4,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71346 080.71348	37800 37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.71348	37800	1,8
080	190 - Mid-Tex Gas Division	Addition	080.71349	37602	6,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71350 080.71350	37602 37800	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71350 080.71351	37800 37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.71352	37800	6,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71353	37602	88,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71359 080.71359	37602 37800	3,8 5,3
080	190 - Mid-Tex Gas Division	Addition	080.71359	38000	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71365 080.71367	37602 37602	8,5 10.8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71367	38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.71368	37602	9,6
080	190 - Mid-Tex Gas Division	Addition	080.71368	38000	1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71369 080.71369	37602 38000	17,8 3,1
080	190 - Mid-Tex Gas Division	Addition	080.71380	37602	31,7
080	190 - Mid-Tex Gas Division	Addition	080.71381	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71386 080.71387	37602 37602	403,1
080	190 - Mid-Tex Gas Division	Addition	080.71387	38000	71,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71388 080.71389	37601 37602	25,7 1.5
080	190 - Mid-Tex Gas Division	Addition	080.71389	37800	2,1
080	190 - Mid-Tex Gas Division	Addition	080.71390	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71391 080.71391	37602 38000	8,3 4
080	190 - Mid-Tex Gas Division	Addition	080.71393	37602	3,4
080	190 - Mid-Tex Gas Division	Addition	080.71395	37602	6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71395 080.71397	38000 37602	6,6 11,1
080	190 - Mid-Tex Gas Division	Addition	080.71397	38000	2,7
080	190 - Mid-Tex Gas Division	Addition	080.71401	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71403 080.71403	37602 37800	2,6 3,0
080	190 - Mid-Tex Gas Division	Addition	080.71404	37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.71408	37602	21,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71408 080.71409	38000 37602	7,0
080	190 - Mid-Tex Gas Division	Addition	080.71412	37602	314,3
080	190 - Mid-Tex Gas Division	Addition	080.71412	38000	34,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71416 080.71416	37602 38000	46,9 2,4
080	190 - Mid-Tex Gas Division	Addition	080.71417	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.71417	37800	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71420 080.71423	38000 37602	1,8 8,6
080	190 - Mid-Tex Gas Division	Addition	080.71423	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.71425	37602	10,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71425 080.71426	38000 37602	5 2,1
080	190 - Mid-Tex Gas Division	Addition	080.71426	37800	2,3
080	190 - Mid-Tex Gas Division	Addition	080.71427	37602	10,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71427 080.71429	38000 37601	2,5
080	190 - Mid-Tex Gas Division	Addition	080.71429	37602	374,4
080	190 - Mid-Tex Gas Division	Addition	080.71429	38000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71431 080.71436	37800 37602	2,7
080	190 - Mid-Tex Gas Division	Addition	080.71438	37602	17,0
080	190 - Mid-Tex Gas Division	Addition	080.71438	38000	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71441 080.71442	37602 37602	36,1
080	190 - Mid-Tex Gas Division	Addition	080.71442	38000	6,3
080	190 - Mid-Tex Gas Division	Addition	080.71443	37602	6,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71445 080.71449	37800 37602	1,2 3,9
080	190 - Mid-Tex Gas Division	Addition	080.71449	38000	1,3:
080	190 - Mid-Tex Gas Division	Addition	080.71460	37602	358,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.71462 080.71463	37602 37602	133,3
	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71463	37602	200,0 119,4
080					

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.71467	38000	COST 132,04
080	190 - Mid-Tex Gas Division	Addition	080.71471	37602	3,10
080	190 - Mid-Tex Gas Division	Addition	080.71471	37800	3,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71472 080.71476	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.71478	37602	
080	190 - Mid-Tex Gas Division	Addition	080.71479	37602	28,70
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71484 080.71484	37601 37602	2,92 1,46
080	190 - Mid-Tex Gas Division	Addition	080.71484	37800	2,19
080	190 - Mid-Tex Gas Division	Addition	080.71485	37600	18,19
080	190 - Mid-Tex Gas Division	Addition	080.71486 080.71489	37602	2.06
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71489	37602 37800	3,06 3,06
080	190 - Mid-Tex Gas Division	Addition	080.71494	37601	27
080	190 - Mid-Tex Gas Division	Addition	080.71494	37602	55
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71494 080.71496	37800 37601	2,20 47,13
080	190 - Mid-Tex Gas Division	Addition	080.71499	37602	2,03
080	190 - Mid-Tex Gas Division	Addition	080.71499	37800	2,70
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71509 080.71514	39906 37602	17,53
080	190 - Mid-Tex Gas Division	Addition	080.71514	38000	73
080	190 - Mid-Tex Gas Division	Addition	080.71516	37601	78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71516	37602	1,57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71516 080.71517	37800 37602	1,81 27,80
080	190 - Mid-Tex Gas Division	Addition	080.71517	38000	1,46
080	190 - Mid-Tex Gas Division	Addition	080.71518	37602	180,49
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71519 080.71521	37602 37602	153,59 249.64
080	190 - Mid-Tex Gas Division	Addition	080.71522	37602	117,77
080	190 - Mid-Tex Gas Division	Addition	080.71522	37800	232,16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71523 080.71523	37601 37602	2,51
080	190 - Mid-Tex Gas Division	Addition	080.71523	37602 37800	3,24
080	190 - Mid-Tex Gas Division	Addition	080.71527	37602	80
080	190 - Mid-Tex Gas Division	Addition	080.71528	37602	19,87
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71528 080.71529	38000 37602	4,96 2,01
080	190 - Mid-Tex Gas Division	Addition	080.71529	37800	2,95
080	190 - Mid-Tex Gas Division	Addition	080.71530	37602	3,72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71531 080.71531	37602 37800	1,17
080	190 - Mid-Tex Gas Division	Addition	080.71534	37602	46,52
080	190 - Mid-Tex Gas Division	Addition	080.71534	38000	5,75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71539 080.71540	37601 37800	313,88 35,76
080	190 - Mid-Tex Gas Division	Addition	080.71547	37602	1,44
080	190 - Mid-Tex Gas Division	Addition	080.71553	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.71554	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71554 080.71555	38000 37602	
080	190 - Mid-Tex Gas Division	Addition	080.71556	37602	3,28
080	190 - Mid-Tex Gas Division	Addition	080.71557	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71560 080.71561	37602 37602	289,34
080	190 - Mid-Tex Gas Division	Addition	080.71563	37602	6,59
080	190 - Mid-Tex Gas Division	Addition	080.71564	37602	(41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71567 080.71570	37602 37602	70,34
080	190 - Mid-Tex Gas Division	Addition	080.71571	37602	41
080	190 - Mid-Tex Gas Division	Addition	080.71578	39000	4,70
080	190 - Mid-Tex Gas Division	Addition	080.71578	39800	4,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71578 080.71579	39903 37800	1,24 8,54
080	190 - Mid-Tex Gas Division	Addition	080.71581	37602	84
080	190 - Mid-Tex Gas Division	Addition	080.71584	37600	4,96
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71584 080.71585	37602 37602	14,87
080	190 - Mid-Tex Gas Division	Addition	080.71588	37602	36
080	190 - Mid-Tex Gas Division	Addition	080.71589	37602	4,58
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71589 080.71591	37800 37602	3,79
080	190 - Mid-Tex Gas Division	Addition	080.71591	38000	20
080	190 - Mid-Tex Gas Division	Addition	080.71592	37602	25,56
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71592	38000	25
080	190 - Mid-Tex Gas Division	Addition Addition	080.71593 080.71594	37602 37602	9,13 23
080	190 - Mid-Tex Gas Division	Addition	080.71600	37602	281,0
080	190 - Mid-Tex Gas Division	Addition	080.71601	37602 38000	4,50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71601 080.71607	38000 37602	25,32
080	190 - Mid-Tex Gas Division	Addition	080.71607	38000	3,78
080	190 - Mid-Tex Gas Division	Addition	080.71611	37602	16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71620 080.71622	37602 37602	119,9 12,1
080	190 - Mid-Tex Gas Division	Addition	080.71622	38000	1,34
080	190 - Mid-Tex Gas Division	Addition	080.71627	37800	-
080	190 - Mid-Tex Gas Division	Addition	080.71627	38000	3.01
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71627 080.71632	38500 37602	3,0a 11,6a
080	190 - Mid-Tex Gas Division	Addition	080.71634	37602	10,03
080	190 - Mid-Tex Gas Division	Addition	080.71634	38000	2,50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71635 080.71636	37602 37602	8,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71636 080.71639	37602 37602	42
080	190 - Mid-Tex Gas Division	Addition	080.71643	37602	
080	190 - Mid-Tex Gas Division	Addition	080.71647	37602	12,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71647 080.71648	38000 37602	8,00 25,10
080	190 - Mid-Tex Gas Division	Addition	080.71648	38000	10,7
080	190 - Mid-Tex Gas Division	Addition	080.71649	37602	
080	190 - Mid-Tex Gas Division	Addition	080.71654	37602	5,26
080	190 - Mid-Tex Gas Division	Addition	080.71654	37800	6,43
	190 - Mid-Tex Gas Division	Addition	080.71658 080.71659	37602 37602	(2

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.71664	37602	COST 13,26
080	190 - Mid-Tex Gas Division	Addition	080.71664	38000	4,42
080	190 - Mid-Tex Gas Division	Addition	080.71665	37402	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71665 080.71672	37602 39906	221,79
080	190 - Mid-Tex Gas Division	Addition	080.71673	37601	(
080	190 - Mid-Tex Gas Division	Addition	080.71674	37602	25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71679 080.71680	37602 37602	5,82 28
080	190 - Mid-Tex Gas Division	Addition	080.71684	37602	8,68
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71684	38000	45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71685 080.71687	37602 37602	9,36 284,92
080	190 - Mid-Tex Gas Division	Addition	080.71687	37800	(85,71
080	190 - Mid-Tex Gas Division	Addition	080.71688	37602	2,12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71688 080.71695	37800 37602	2,12 28
080	190 - Mid-Tex Gas Division	Addition	080.71700	37602	34,57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71701 080.71702	37602 37602	13,11 19.23
080	190 - Mid-Tex Gas Division	Addition	080.71703	37602	272,39
080	190 - Mid-Tex Gas Division	Addition	080.71704	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71709 080.71710	37602 37602	45,24
080	190 - Mid-Tex Gas Division	Addition	080.71710	38000	5,02
080	190 - Mid-Tex Gas Division	Addition	080.71711	37602	58
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71716 080.71716	37602 38000	1,225,05 345,52
080	190 - Mid-Tex Gas Division	Addition	080.71717	37602	12,61
080	190 - Mid-Tex Gas Division	Addition	080.71719	38000	52,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71728 080.71733	37800 37602	3,11 95
080	190 - Mid-Tex Gas Division	Addition	080.71736	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71737 080.71738	37602 37602	25,90 41,28
080	190 - Mid-Tex Gas Division	Addition	080.71738	38000	10,32
080	190 - Mid-Tex Gas Division	Addition	080.71744	37602	37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71747 080.71755	37602 37601	2,85
080	190 - Mid-Tex Gas Division	Addition	080.71755	37602	(1,086,20
080	190 - Mid-Tex Gas Division	Addition	080.71758	37602	216,98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71759 080.71760	37602 37602	5,79 44,90
080	190 - Mid-Tex Gas Division	Addition	080.71760	38000	9,43
080	190 - Mid-Tex Gas Division	Addition	080.71761	37602	25,17
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71762 080.71762	37602 38000	12,89
080	190 - Mid-Tex Gas Division	Addition	080.71763	37602	451,85
080	190 - Mid-Tex Gas Division	Addition	080.71768	37601	17,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71773 080.71773	37602 38000	657,65 144,36
080	190 - Mid-Tex Gas Division	Addition	080.71775	37602	815,00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71779 080.71786	37602 37602	471,04 67,59
080	190 - Mid-Tex Gas Division	Addition	080.71787	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.71792	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71797 080.71800	37602 37602	56
080	190 - Mid-Tex Gas Division	Addition	080.71801	37602	26
080	190 - Mid-Tex Gas Division	Addition	080.71804	37602	(13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71805 080.71805	37602 38000	333,33 37,03
080	190 - Mid-Tex Gas Division	Addition	080.71807	37602	32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71809 080.71809	37601	4:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71810	37602 37602	1,74
080	190 - Mid-Tex Gas Division	Addition	080.71811	37602	19,59
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71817 080.71817	37602 38000	16,1
080	190 - Mid-Tex Gas Division	Addition	080.71819	37602	78
080	190 - Mid-Tex Gas Division	Addition	080.71823	37602	7,74
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71823 080.71824	38000 37602	40
080	190 - Mid-Tex Gas Division	Addition	080.71830	37601	3
080	190 - Mid-Tex Gas Division	Addition	080.71830	37602 37602	3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71832 080.71832	37602 38000	1,851,23 37,78
080	190 - Mid-Tex Gas Division	Addition	080.71833	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71835 080.71836	37602 37602	22,50 7,93
080	190 - Mid-Tex Gas Division	Addition	080.71836	38000	7,9
080	190 - Mid-Tex Gas Division	Addition	080.71837	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71838 080.71839	37602 37601	5,8 244,3
080	190 - Mid-Tex Gas Division	Addition	080.71839	37602	10,262,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71839	37800	1,099,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71839 080.71849	38000 37601	610,8 109,5
080	190 - Mid-Tex Gas Division	Addition	080.71850	37601	149,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71850 080.71852	37800 37602	6,24 253,69
080	190 - Mid-Tex Gas Division	Addition	080.71855	37602	253,6
080	190 - Mid-Tex Gas Division	Addition	080.71855	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71856 080.71856	37601 37602	812,73 290,33
080	190 - Mid-Tex Gas Division	Addition	080.71856	38000	58,0
080	190 - Mid-Tex Gas Division	Addition	080.71857	37602	54,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71857 080.71864	38000 37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.71865	37601	209,5
080	190 - Mid-Tex Gas Division	Addition	080.71869	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71870	37602 37602	3,50
080	190 - Mid-Tex Gas Division	Addition Addition	080.71874 080.71875	37602 37602	4,48
080	190 - Mid-Tex Gas Division	Addition	080.71875	38000	49
080	190 - Mid-Tex Gas Division	Addition	080.71878	37601	64

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.71882	37602	COST 13,5
080	190 - Mid-Tex Gas Division	Addition	080.71882	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.71884	37602	9,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71884 080.71884	37800 38000	174,44 9,69
080	190 - Mid-Tex Gas Division	Addition	080.71892	37601	3,328,74
080	190 - Mid-Tex Gas Division	Addition	080.71894	37601	383,4
080	190 - Mid-Tex Gas Division	Addition	080.71894 080.71894	37602	920,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71894	37800 38000	76,69 153,39
080	190 - Mid-Tex Gas Division	Addition	080.71900	37602	36,3
080	190 - Mid-Tex Gas Division	Addition	080.71900	38000	24,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71902 080.71903	37602 37602	20,0
080	190 - Mid-Tex Gas Division	Addition	080.71905	37602	9,9
080	190 - Mid-Tex Gas Division	Addition	080.71905	38000	1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71907 080.71909	37602 37602	177,7 168,0
080	190 - Mid-Tex Gas Division	Addition	080.71910	37602	98,3
080	190 - Mid-Tex Gas Division	Addition	080.71915	37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.71919	37602 38000	11,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71919 080.71921	37602	1,0 17,4
080	190 - Mid-Tex Gas Division	Addition	080.71921	38000	11,1
080	190 - Mid-Tex Gas Division	Addition	080.71922	37602	1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71922 080.71923	37800 37602	4,5 3,4
080	190 - Mid-Tex Gas Division	Addition	080.71923	38000	3,4
080	190 - Mid-Tex Gas Division	Addition	080.71929	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.71931	37601	71,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71932 080.71933	37602 37601	27,9 31.8
080	190 - Mid-Tex Gas Division	Addition	080.71937	37602	1,9
080	190 - Mid-Tex Gas Division	Addition	080.71938	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71939 080.71940	37602 37602	11,2
080	190 - Mid-Tex Gas Division	Addition	080.71940	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.71943	37601	206,8
080	190 - Mid-Tex Gas Division	Addition	080.71943	37800	17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71944 080.71944	37602 38000	12,4 3,1
080	190 - Mid-Tex Gas Division	Addition	080.71945	37602	5,1
080	190 - Mid-Tex Gas Division	Addition	080.71947	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.71948	37602	52,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71948 080.71950	38000 37602	9,2 11,6
080	190 - Mid-Tex Gas Division	Addition	080.71951	37601	110,0
080	190 - Mid-Tex Gas Division	Addition	080.71951	37800	1,1
080	190 - Mid-Tex Gas Division	Addition	080.71952	37602	61,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71953 080.71954	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.71955	37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.71955	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.71956 080.71956	37602 38000	395,9 20,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71960	37602	14,9
080	190 - Mid-Tex Gas Division	Addition	080.71960	38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.71962	37602	22,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71962 080.71964	38000 37602	2,1 66,3
080	190 - Mid-Tex Gas Division	Addition	080.71965	37800	1
080	190 - Mid-Tex Gas Division	Addition	080.71967	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.71967	37800 37602	4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71968 080.71969	37601	(51,2
080	190 - Mid-Tex Gas Division	Addition	080.71971	37602	14,7
080	190 - Mid-Tex Gas Division	Addition	080.71971	38000	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71975 080.71975	37601 37602	27,9 6,9
080	190 - Mid-Tex Gas Division	Addition	080.71976	37602	8,8
080	190 - Mid-Tex Gas Division	Addition	080.71976	38000	5,8
080	190 - Mid-Tex Gas Division	Addition	080.71978	37602 37602	(16,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71982 080.71993	37602 37601	435,2 204.4
080	190 - Mid-Tex Gas Division	Addition	080.71995	37602	3,4
080	190 - Mid-Tex Gas Division	Addition	080.71995	38000	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.71996 080.71998	37602 37602	14.3
080	190 - Mid-Tex Gas Division	Addition Addition	080.71998	38000	14,3 2,5
080	190 - Mid-Tex Gas Division	Addition	080.71999	37602	1,242,6
080	190 - Mid-Tex Gas Division	Addition	080.71999	38000	699,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72000 080.72000	37602 38000	43,8
080	190 - Mid-Tex Gas Division	Addition	080.72001	37601	132,5
080	190 - Mid-Tex Gas Division	Addition	080.72001	37800	530,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72002 080.72002	37602 38000	7,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72011	37602	20,9
080	190 - Mid-Tex Gas Division	Addition	080.72011	38000	8,9
080	190 - Mid-Tex Gas Division	Addition	080.72012	37602	22,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72014 080.72015	37602 37602	22,0
080	190 - Mid-Tex Gas Division	Addition	080.72016	37602	22,0
080	190 - Mid-Tex Gas Division	Addition	080.72019	37602	4,8
080	190 - Mid-Tex Gas Division	Addition	080.72035	37602	3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72035 080.72036	38000 37602	80,8
080	190 - Mid-Tex Gas Division	Addition	080.72036	38000	26,9
080	190 - Mid-Tex Gas Division	Addition	080.72039	37602	51,7
080	190 - Mid-Tex Gas Division	Addition	080.72039	38000	3,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.72044	37601 37601	46,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72045 080.72048	37601 37602	431,6 7,9
080	190 - Mid-Tex Gas Division	Addition	080.72048	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.72049	37602	9,2
080	190 - Mid-Tex Gas Division	Addition	080.72057	37602	2,5

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.72057	37900	COST 1,25
080	190 - Mid-Tex Gas Division	Addition	080.72058	37602	5,89
080	190 - Mid-Tex Gas Division	Addition	080.72058	38000	23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72063 080.72063	37601 37602	1,88 1,50
080	190 - Mid-Tex Gas Division	Addition	080.72063	37900	90
080	190 - Mid-Tex Gas Division	Addition	080.72068	37602	2,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72074 080.72075	37602 37602	9,04 1,82
080	190 - Mid-Tex Gas Division	Addition	080.72075	38000	7,31
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72077	37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72078 080.72082	37602 37602	1,50 1,68
080	190 - Mid-Tex Gas Division	Addition	080.72085	37602	73,22
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72085 080.72092	38000 39906	27,08
080	190 - Mid-Tex Gas Division	Addition	080.72099	37602	24,23
080	190 - Mid-Tex Gas Division	Addition	080.72103	37601	9,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72103 080.72103	37602 37800	4,8i 81.6
080	190 - Mid-Tex Gas Division	Addition	080.72109	37602	66,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72111 080.72116	37602 37602	4,3
080	190 - Mid-Tex Gas Division	Addition	080.72110	37602	244,9
080	190 - Mid-Tex Gas Division	Addition	080.72120	37602	11,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72120	38000 37601	2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72122 080.72122	37602	1,3i 37,3i
080	190 - Mid-Tex Gas Division	Addition	080.72122	38000	4,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72123 080.72123	37602 38000	18,0 4.5
080	190 - Mid-Tex Gas Division	Addition	080.72135	37602	392,9
080	190 - Mid-Tex Gas Division	Addition	080.72140	37602	5,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72140 080.72141	38000 37602	13,4
080	190 - Mid-Tex Gas Division	Addition	080.72142	37602	(-
080	190 - Mid-Tex Gas Division	Addition	080.72144	37602	52,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72145 080.72145	37602 38000	2,4
080	190 - Mid-Tex Gas Division	Addition	080.72155	37602	3,6
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72155 080.72158	38000 37602	9 40,4
080	190 - Mid-Tex Gas Division	Addition	080.72158	38000	40,4
080	190 - Mid-Tex Gas Division	Addition	080.72162	37602	4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72163 080.72164	37602 37602	13,0
080	190 - Mid-Tex Gas Division	Addition	080.72164	38000	13,0
080	190 - Mid-Tex Gas Division	Addition	080.72167	37600	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72168 080.72168	37602 38000	5,4 6
080	190 - Mid-Tex Gas Division	Addition	080.72170	37602	13,9
080	190 - Mid-Tex Gas Division	Addition	080.72170	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72174 080.72176	37602 37602	1,6 2,6
080	190 - Mid-Tex Gas Division	Addition	080.72176	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72177 080.72180	37602 37602	7,6 14.6
080	190 - Mid-Tex Gas Division	Addition	080.72180	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.72181	37602	10,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72182 080.72187	37602 37800	2.0
080	190 - Mid-Tex Gas Division	Addition	080.72191	37601	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72191	37800	4,8 5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72191 080.72192	38100 37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.72195	37602	(17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72196 080.72196	37602 38000	2,7
080	190 - Mid-Tex Gas Division	Addition	080.72199	37602	(121,2
080	190 - Mid-Tex Gas Division	Addition	080.72199	38000	(13,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72202 080.72202	37602 38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.72203	37602	26,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72203	38000 37602	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72204 080.72207	37602 37602	4,8 5
080	190 - Mid-Tex Gas Division	Addition	080.72208	37602	604,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72210 080.72223	37602 37602	1,083,2
080	190 - Mid-Tex Gas Division	Addition	080.72229	37602	1,003,2
080	190 - Mid-Tex Gas Division	Addition	080.72231	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72231 080.72232	38000 39400	3,9
080	190 - Mid-Tex Gas Division	Addition	080.72233	37602	-
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72235 080.72235	37602 37800	(15,8
080	190 - Mid-Tex Gas Division	Addition	080.72238	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.72240	37602	77,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72240 080.72241	38000 37602	13,7 3,5
080	190 - Mid-Tex Gas Division	Addition	080.72241	37602	9,5
080	190 - Mid-Tex Gas Division	Addition	080.72243	37602	3:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72247 080.72247	37800 38000	13,0: 73,8
080	190 - Mid-Tex Gas Division	Addition	080.72247	37602	7 3,6
080	190 - Mid-Tex Gas Division	Addition	080.72248	38000	19,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72249 080.72249	38000 38500	(1,5 (1,0
080	190 - Mid-Tex Gas Division	Addition	080.72250	37602	(5
080	190 - Mid-Tex Gas Division	Addition	080.72250	38000	(6,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72250 080.72251	38500 37602	(2,4: 6,9:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72251	37602	0,9
080	190 - Mid-Tex Gas Division	Addition	080.72255	38000	4,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72259	37602 37601	275.2
	190 - Mid-Tex Gas Division	Addition	080.72266 080.72266	37001	210,2

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.72268	37800	COST 1,47
080	190 - Mid-Tex Gas Division	Addition	080.72270	37602	948,54
080	190 - Mid-Tex Gas Division	Addition	080.72270	38000	105,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72272 080.72273	37602 37602	8,06
080	190 - Mid-Tex Gas Division	Addition	080.72275	37602	14,13
080	190 - Mid-Tex Gas Division	Addition	080.72275	38000	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72277 080.72278	37800 37601	25,25
080	190 - Mid-Tex Gas Division	Addition	080.72278	37602	88,40
080	190 - Mid-Tex Gas Division	Addition	080.72278	38000	12,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72280 080.72281	37602 37602	205,6
080	190 - Mid-Tex Gas Division	Addition	080.72285	37602	426,1
080	190 - Mid-Tex Gas Division	Addition	080.72286	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72289 080.72290	37602 37602	12,9 7,0
080	190 - Mid-Tex Gas Division	Addition	080.72290	38000	1,7
080	190 - Mid-Tex Gas Division	Addition	080.72292	37602	28,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72292 080.72294	38000 37602	7,2 5.1
080	190 - Mid-Tex Gas Division	Addition	080.72299	37602	10,5
080	190 - Mid-Tex Gas Division	Addition	080.72300	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72300	38000 37602	2.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72308 080.72310	37602	3,0 6,1
080	190 - Mid-Tex Gas Division	Addition	080.72310	38000	6
080	190 - Mid-Tex Gas Division	Addition	080.72311	37602	26,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72314 080.72315	37602 37602	10,0 144,7
080	190 - Mid-Tex Gas Division	Addition	080.72317	37602	(
080	190 - Mid-Tex Gas Division	Addition	080.72320	37602	(48,5)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72320 080.72321	38000 37602	18,3
080	190 - Mid-Tex Gas Division	Addition	080.72321	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.72322	37602	20,0
080	190 - Mid-Tex Gas Division	Addition	080.72322	38000	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72324 080.72329	37602 37602	951,6 478,0
080	190 - Mid-Tex Gas Division	Addition	080.72336	37602	66,8
080	190 - Mid-Tex Gas Division	Addition	080.72338	37602	5,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72339 080.72345	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.72347	37602	340,8
080	190 - Mid-Tex Gas Division	Addition	080.72347	38000	17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72348 080.72348	37602 37800	1,3 5,5
080	190 - Mid-Tex Gas Division	Addition	080.72352	37800	6,2
080	190 - Mid-Tex Gas Division	Addition	080.72353	37602	7,3
080	190 - Mid-Tex Gas Division	Addition	080.72353	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72354 080.72354	37602 38000	11,8 1,3
080	190 - Mid-Tex Gas Division	Addition	080.72364	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.72367	37602	10,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72367 080.72368	38000 38000	20,3
080	190 - Mid-Tex Gas Division	Addition	080.72369	37601	20,0
080	190 - Mid-Tex Gas Division	Addition	080.72369	37602	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72369 080.72371	38000 37602	74,9
080	190 - Mid-Tex Gas Division	Addition	080.72371	37602	434,0
080	190 - Mid-Tex Gas Division	Addition	080.72372	38000	144,6
080	190 - Mid-Tex Gas Division	Addition	080.72373	37601	58,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72373 080.72373	37602 37800	2,3 5,8
080	190 - Mid-Tex Gas Division	Addition	080.72373	37900	50,7
080	190 - Mid-Tex Gas Division	Addition	080.72377	37602	4,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72379 080.72380	37602 37602	8.5
080	190 - Mid-Tex Gas Division	Addition	080.72385	37602	8,9
080	190 - Mid-Tex Gas Division	Addition	080.72385	38000	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72386 080.72386	37602 38000	5,6 6
080	190 - Mid-Tex Gas Division	Addition	080.72387	37602	7,9
080	190 - Mid-Tex Gas Division	Addition	080.72387	38000	8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72388	37602 38000	3,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.72388 080.72389	37602	5 3,4
080	190 - Mid-Tex Gas Division	Addition	080.72389	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.72390	37602	109,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72390 080.72391	38000 37602	19,2 245,3
080	190 - Mid-Tex Gas Division	Addition	080.72391	38000	12,9
080	190 - Mid-Tex Gas Division	Addition	080.72392	37602	120,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72392 080.72401	38000 37601	13,3 36,5
080	190 - Mid-Tex Gas Division	Addition	080.72401	37601	(90,0
080	190 - Mid-Tex Gas Division	Addition	080.72408	37602	20,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.72409	37602 37602	<u>4</u>
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72412 080.72413	37602 37601	7 756,3
080	190 - Mid-Tex Gas Division	Addition	080.72413	37602	63,0
080	190 - Mid-Tex Gas Division	Addition	080.72413	37800	432,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72415 080.72418	38000 37601	3,3 4
080	190 - Mid-Tex Gas Division	Addition	080.72418	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.72418	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.72420	37602	38,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72420 080.72421	38000 37602	2,0 144,4
080	190 - Mid-Tex Gas Division	Addition	080.72421	38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.72426	37602	11,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.72426	38000 37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72431 080.72437	37602 37602	3,3 9,4
	190 - Mid-Tex Gas Division	Addition	080.72437	38000	5,4.

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.72438	38000	COST 110,13
080	190 - Mid-Tex Gas Division	Addition	080.72439	37602	867,8
080	190 - Mid-Tex Gas Division	Addition	080.72439	38000	153,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72443 080.72443	37602 38000	16,8
080	190 - Mid-Tex Gas Division	Addition	080.72448	37602	26,2
080	190 - Mid-Tex Gas Division	Addition	080.72448	38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.72449	37602	28,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72449 080.72450	38000 37602	1,5 32.6
080	190 - Mid-Tex Gas Division	Addition	080.72450	38000	1,0
080	190 - Mid-Tex Gas Division	Addition	080.72451	37602	14,2
080	190 - Mid-Tex Gas Division	Addition	080.72451	38000	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72452 080.72452	37602 38000	111,9 19,7
080	190 - Mid-Tex Gas Division	Addition	080.72461	37602	11,2
080	190 - Mid-Tex Gas Division	Addition	080.72461	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.72463	37602 37602	5,0 8.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72467 080.72470	37602	16,1
080	190 - Mid-Tex Gas Division	Addition	080.72473	37601	238,5
080	190 - Mid-Tex Gas Division	Addition	080.72473	37602	79,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72473 080.72479	37800 37602	477,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72479	37602	(293,1
080	190 - Mid-Tex Gas Division	Addition	080.72490	37602	6,6
080	190 - Mid-Tex Gas Division	Addition	080.72490	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72491	37602	
080 080	190 - Mid-Tex Gas Division	Addition Addition	080.72493 080.72495	37602 37602	9,5
080	190 - Mid-Tex Gas Division	Addition	080.72495	38000	0,0
080	190 - Mid-Tex Gas Division	Addition	080.72497	37602	9,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72497 080.72498	38000	0.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72498	37602 38000	9,7 2,4
080	190 - Mid-Tex Gas Division	Addition	080.72499	37602	24,0
080	190 - Mid-Tex Gas Division	Addition	080.72499	38000	6,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72500	37602	(153,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72502 080.72504	37602 37601	11,9
080	190 - Mid-Tex Gas Division	Addition	080.72505	37602	14,4
080	190 - Mid-Tex Gas Division	Addition	080.72505	38000	1,2
080	190 - Mid-Tex Gas Division	Addition Addition	080.72508 080.72508	37800 38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72512	37602	15.1
080	190 - Mid-Tex Gas Division	Addition	080.72512	38000	8,1
080	190 - Mid-Tex Gas Division	Addition	080.72516	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.72517	37601	1 027 4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72517 080.72518	37602 37602	1,937,4 530.0
080	190 - Mid-Tex Gas Division	Addition	080.72524	37602	188,3
080	190 - Mid-Tex Gas Division	Addition	080.72524	38000	101,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72525 080.72525	37602 38000	323,1 35,9
080	190 - Mid-Tex Gas Division	Addition	080.72526	37602	372,5
080	190 - Mid-Tex Gas Division	Addition	080.72526	38000	93,1
080	190 - Mid-Tex Gas Division	Addition	080.72527	37602	308,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72527 080.72528	38000 37602	3,1 306,2
080	190 - Mid-Tex Gas Division	Addition	080.72528	38000	16,1
080	190 - Mid-Tex Gas Division	Addition	080.72529	37602	458,2
080	190 - Mid-Tex Gas Division	Addition Addition	080.72529 080.72530	38000 37602	114,5 6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72532	37602	
080	190 - Mid-Tex Gas Division	Addition	080.72533	37602	84,1
080	190 - Mid-Tex Gas Division	Addition	080.72533	38000	14,8
080	190 - Mid-Tex Gas Division	Addition	080.72534	37602 37602	17,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72535 080.72535	38000	216,1 38,1
080	190 - Mid-Tex Gas Division	Addition	080.72536	37602	211,3
080	190 - Mid-Tex Gas Division	Addition	080.72536	38000	52,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72539 080.72539	37601 37602	76,6
080	190 - Mid-Tex Gas Division	Addition	080.72539	37800	70,0
080	190 - Mid-Tex Gas Division	Addition	080.72542	37602	9,1
080	190 - Mid-Tex Gas Division	Addition	080.72542	38000	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72544 080.72545	37602 37602	22,1 17,6
080	190 - Mid-Tex Gas Division	Addition	080.72550	37601	(4,9
080	190 - Mid-Tex Gas Division	Addition	080.72559	37602	411,8
080	190 - Mid-Tex Gas Division	Addition	080.72563 080.72564	37602 37602	5.3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72564	37602 37602	5,2
080	190 - Mid-Tex Gas Division	Addition	080.72569	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.72572	37602	11,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72572 080.72576	38000 38100	2,0
080	190 - Mid-Tex Gas Division	Addition	080.72577	37602	(
080	190 - Mid-Tex Gas Division	Addition	080.72580	38100	6,8
080	190 - Mid-Tex Gas Division	Addition	080.72582	38000	17,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72600 080.72600	37602 38000	3,1 1
080	190 - Mid-Tex Gas Division	Addition	080.72603	37602	7,1
080	190 - Mid-Tex Gas Division	Addition	080.72604	37602	4,2
080	190 - Mid-Tex Gas Division	Addition	080.72607	37602	14,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72607	38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72609 080.72610	37602 37602	151,2 5
080	190 - Mid-Tex Gas Division	Addition	080.72612	37602	6
080	190 - Mid-Tex Gas Division	Addition	080.72616	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.72616	37900	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72617	37602 38000	431,4 107,8
080	190 - Mid-Tex Gas Division	Addition Addition	080.72617 080.72618	38000 37602	1,6
	190 - Mid-Tex Gas Division	Addition	080.72618	37800	1,6
080					

080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Addition	PROJECT NO. 080.72623	38000	COST 309
080	190 - Mid-Tex Gas Division	Addition	080.72626	37601	100,509
080	190 - Mid-Tex Gas Division	Addition	080.72636	37602	(180,843
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72646 080.72649	37602 37602	333,590
080	190 - Mid-Tex Gas Division	Addition	080.72649	38000	179,625
080	190 - Mid-Tex Gas Division	Addition	080.72651	37602	406,368
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72651	38000 37602	174,158 13.559
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72653 080.72654	39000	63,117
080	190 - Mid-Tex Gas Division	Addition	080.72654	39100	71,694
080	190 - Mid-Tex Gas Division	Addition	080.72654	39906	782
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72655 080.72655	39000 39100	13,953 10,907
080	190 - Mid-Tex Gas Division	Addition Addition	080.72655	39906	119
080	190 - Mid-Tex Gas Division	Addition	080.72656	37602	586,575
080	190 - Mid-Tex Gas Division	Addition	080.72656	38000	65,175
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72658 080.72659	37602 37602	408,212 72
080	190 - Mid-Tex Gas Division	Addition	080.72663	37602	2,413
080	190 - Mid-Tex Gas Division	Addition	080.72664	37602	260,319
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72665 080.72675	37602 37602	4,621 1,106
080	190 - Mid-Tex Gas Division	Addition	080.72678	37602	2,287
080	190 - Mid-Tex Gas Division	Addition	080.72678	38000	120
080	190 - Mid-Tex Gas Division	Addition	080.72683	37602	1,469
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72686	37602	22 220
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72687 080.72691	37601 37602	32,220 17,087
080	190 - Mid-Tex Gas Division	Addition	080.72692	37602	320
080	190 - Mid-Tex Gas Division	Addition	080.72695	37602	480,121
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72696 080.72696	37602 38000	1,894,567 534,365
080	190 - Mid-Tex Gas Division	Addition	080.72698	38000	534,365
080	190 - Mid-Tex Gas Division	Addition	080.72698	38500	(936
080	190 - Mid-Tex Gas Division	Addition	080.72700	37601	364,864
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72700 080.72704	37800 37602	851,349 (11,293
080	190 - Mid-Tex Gas Division	Addition	080.72704	38000	26,030
080	190 - Mid-Tex Gas Division	Addition	080.72704	38100	1,212
080	190 - Mid-Tex Gas Division	Addition	080.72705	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72707 080.72709	37601 37602	37,446 21,434
080	190 - Mid-Tex Gas Division	Addition	080.72709	38000	2,381
080	190 - Mid-Tex Gas Division	Addition	080.72723	37602	807
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72724	37602	10,356 820,142
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72726 080.72726	37602 38000	91,127
080	190 - Mid-Tex Gas Division	Addition	080.72730	37602	408
080	190 - Mid-Tex Gas Division	Addition	080.72737	37602	(23,774
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72738 080.72738	37602	2,167 114
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72741	38000 37602	10,185
080	190 - Mid-Tex Gas Division	Addition	080.72742	37602	260,407
080	190 - Mid-Tex Gas Division	Addition	080.72742	38000	2,630
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72743 080.72743	37602 38000	15,201 1.689
080	190 - Mid-Tex Gas Division	Addition	080.72744	37602	(3,166
080	190 - Mid-Tex Gas Division	Addition	080.72744	38000	352
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72746 080.72747	37602 37602	13,289 386,169
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72751	37601	3,645,576
080	190 - Mid-Tex Gas Division	Addition	080.72751	37800	911,394
080	190 - Mid-Tex Gas Division	Addition	080.72752	37602	7,802
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72754 080.72755	37602 37602	
080	190 - Mid-Tex Gas Division	Addition	080.72756	37601	17,746
080	190 - Mid-Tex Gas Division	Addition	080.72757	37602	4,990
080	190 - Mid-Tex Gas Division	Addition	080.72757 080.72758	38000	263
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72758	37602 37601	12,207 350,048
080	190 - Mid-Tex Gas Division	Addition	080.72759	37800	61,773
080	190 - Mid-Tex Gas Division	Addition	080.72760	37602	544,948
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72760 080.72762	38000 37602	96,167 46,248
080	190 - Mid-Tex Gas Division	Addition	080.72762	38000	5,139
080	190 - Mid-Tex Gas Division	Addition	080.72763	37602	1,001,973
080	190 - Mid-Tex Gas Division	Addition Addition	080.72763 080.72764	38000 37601	111,330 2,933,920
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72764	37601 37602	2,933,920
080	190 - Mid-Tex Gas Division	Addition	080.72764	37800	924,386
080	190 - Mid-Tex Gas Division	Addition	080.72764	38000	120,572
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72765 080.72765	37602 38000	15,538 1,351
080	190 - Mid-Tex Gas Division	Addition	080.72767	37602	508
080	190 - Mid-Tex Gas Division	Addition	080.72767	38000	44
080	190 - Mid-Tex Gas Division	Addition	080.72773	37602	9,626
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72773 080.72775	38000 37602	2,406 1,801
080	190 - Mid-Tex Gas Division	Addition	080.72775	38000	95
080	190 - Mid-Tex Gas Division	Addition	080.72776	37602	(29
080	190 - Mid-Tex Gas Division	Addition	080.72780	37602	17,356
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72780 080.72782	38000 37602	3,123 483
080	190 - Mid-Tex Gas Division	Addition	080.72783	37602	629
080	190 - Mid-Tex Gas Division	Addition	080.72784	37602	321,964
080	190 - Mid-Tex Gas Division	Addition	080.72785	37602	9,780
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72785 080.72786	38000 37602	1,726 1,898
080	190 - Mid-Tex Gas Division	Addition	080.72788	37602	1,437
080	190 - Mid-Tex Gas Division	Addition	080.72788	38000	0
080	190 - Mid-Tex Gas Division	Addition	080.72789	37602	10,078
080 080	190 - Mid-Tex Gas Division	Addition	080.72795	37602 37602	350 881
	190 - Mid-Tex Gas Division	Addition	080.72800	37602	24,238
	190 - Mid-Tex Gas Division	Addition	080.72801		
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72801 080.72802	38000 37602	1,728

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.72809	38000	COST 60
080	190 - Mid-Tex Gas Division	Addition	080.72811	37601	21
080	190 - Mid-Tex Gas Division	Addition	080.72811	37800	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72816 080.72818	37602 37602	32
080	190 - Mid-Tex Gas Division	Addition	080.72819	37602	333,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72825	37602	26,72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72825 080.72826	38000 37602	43
080	190 - Mid-Tex Gas Division	Addition	080.72829	37602	51,98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72831	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72832 080.72834	37800 37602	96 242,60
080	190 - Mid-Tex Gas Division	Addition	080.72835	37800	177,64
080	190 - Mid-Tex Gas Division	Addition	080.72837	37602	35,54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72837 080.72839	38000 37602	8,88 52,47
080	190 - Mid-Tex Gas Division	Addition	080.72840	37602	1,749,96
080	190 - Mid-Tex Gas Division	Addition	080.72840	38000 37602	583,32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72841 080.72846	37602	84,41 4,47
080	190 - Mid-Tex Gas Division	Addition	080.72847	37602	37
080	190 - Mid-Tex Gas Division	Addition	080.72848	37602	28
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72849 080.72855	37602 37602	1,35 27,79
080	190 - Mid-Tex Gas Division	Addition	080.72858	37602	151,04
080	190 - Mid-Tex Gas Division	Addition	080.72860	37602	227,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72861 080.72862	37602 37602	177,28 147,77
080	190 - Mid-Tex Gas Division	Addition	080.72863	39400	22,33
080	190 - Mid-Tex Gas Division	Addition	080.72866	37602	2,54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72867 080.72868	37602 37602	1 7!
080	190 - Mid-Tex Gas Division	Addition	080.72869	37602	39,42
080	190 - Mid-Tex Gas Division	Addition	080.72869	38000	4,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72871 080.72872	37602 37602	(4,8)
080	190 - Mid-Tex Gas Division	Addition	080.72872	38000	2:
080	190 - Mid-Tex Gas Division	Addition	080.72874	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72878 080.72880	37602 37602	71,30 21,49
080	190 - Mid-Tex Gas Division	Addition	080.72883	37602	21,4
080	190 - Mid-Tex Gas Division	Addition	080.72884	37602	1,52
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72884 080.72885	38000 38000	205,03
080	190 - Mid-Tex Gas Division	Addition	080.72886	38000	86,3
080	190 - Mid-Tex Gas Division	Addition	080.72888	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72889	37602 37601	478,10 5,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72891 080.72891	37602	12,8
080	190 - Mid-Tex Gas Division	Addition	080.72891	37800	7,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72899 080.72905	37602	3,8
080	190 - Mid-Tex Gas Division	Addition Addition	080.72906	37602 37602	40,5 666,8
080	190 - Mid-Tex Gas Division	Addition	080.72906	38000	222,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72910 080.72910	37602 38000	4,5
080	190 - Mid-Tex Gas Division	Addition	080.72912	37602	(1
080	190 - Mid-Tex Gas Division	Addition	080.72914	37602	(1)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72921 080.72921	37602 38000	4,83
080	190 - Mid-Tex Gas Division	Addition	080.72922	37601	1:
080	190 - Mid-Tex Gas Division	Addition	080.72923	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72924	37602 37600	8 111,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72926 080.72927	37600	2,6
080	190 - Mid-Tex Gas Division	Addition	080.72928	37600	8,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72929 080.72930	37600 37602	384.1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72935	37602	96,4
080	190 - Mid-Tex Gas Division	Addition	080.72935	38000	17,0
080	190 - Mid-Tex Gas Division	Addition	080.72947	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72948 080.72949	37602 37800	1:
080	190 - Mid-Tex Gas Division	Addition	080.72951	37602	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.72954 080.72954	37602 38000	63,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72954	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.72959	37602	8,8
080	190 - Mid-Tex Gas Division	Addition	080.72959 080.72960	38000 37602	20.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72960 080.72960	37602 38000	29,4 3,2
080	190 - Mid-Tex Gas Division	Addition	080.72961	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72965 080.72967	37602 37602	2
080	190 - Mid-Tex Gas Division	Addition	080.72969	37602	6,4
080	190 - Mid-Tex Gas Division	Addition	080.72969	38000	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72970 080.72970	37602 38000	57,1 3,0
080	190 - Mid-Tex Gas Division	Addition	080.72970	37602	22,8
080	190 - Mid-Tex Gas Division	Addition	080.72973	38000	9,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72974 080.72975	37602 37602	5,6 68,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72975	38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.72978	37602	14,4
080	190 - Mid-Tex Gas Division	Addition	080.72978	38000	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72982 080.72983	37602 37602	238,2 21,4
080	190 - Mid-Tex Gas Division	Addition	080.72983	38000	5,3
080	190 - Mid-Tex Gas Division	Addition	080.72987	37602	254,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72987 080.72988	38000 37602	137,0 350,5
080	190 - Mid-Tex Gas Division	Addition	080.72988	38000	61,8
080	190 - Mid-Tex Gas Division	Addition	080.72989	37602	1,0:
080	190 - Mid-Tex Gas Division	Addition	080.72990	37602	136,29
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.72990 080.72991	38000 37602	58,4 345,5

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080,72991	38000	COST 148,08
080	190 - Mid-Tex Gas Division	Addition	080.73006	37602	23
080	190 - Mid-Tex Gas Division	Addition	080.73007	37602	10,43
080	190 - Mid-Tex Gas Division	Addition	080.73007	38000	1,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73018 080.73019	37602 37602	420,88 67,04
080	190 - Mid-Tex Gas Division	Addition	080.73023	37602	54,19
080	190 - Mid-Tex Gas Division	Addition	080.73024	37602	76,31
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73024 080.73025	38000 37602	42,92 47,63
080	190 - Mid-Tex Gas Division	Addition	080.73025	38000	11,9
080	190 - Mid-Tex Gas Division	Addition	080.73026	37602	43,1
080	190 - Mid-Tex Gas Division	Addition	080.73026	38000	14,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73027 080.73027	37602 38000	124,0 53,1
080	190 - Mid-Tex Gas Division	Addition	080.73028	37602	18,4
080	190 - Mid-Tex Gas Division	Addition	080.73028	38000	12,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73029 080.73029	37602 38000	29,1
080	190 - Mid-Tex Gas Division	Addition	080.73030	37602	128,4
080	190 - Mid-Tex Gas Division	Addition	080.73030	38000	42,8
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73031 080.73031	37602 38000	56,1 18,7
080	190 - Mid-Tex Gas Division	Addition	080.73032	37602	47,4
080	190 - Mid-Tex Gas Division	Addition	080.73032	38000	30,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73033	37602	52,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73033 080.73039	38000 37602	23,0 23,3
080	190 - Mid-Tex Gas Division	Addition	080.73046	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.73049	39000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73050 080.73053	37602 37602	8,4 32.2
080	190 - Mid-Tex Gas Division	Addition	080.73053	38000	5,6
080	190 - Mid-Tex Gas Division	Addition	080.73058	37602	4,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73058 080.73061	38000 37602	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73061	37602 37602	10,3
080	190 - Mid-Tex Gas Division	Addition	080.73068	38000	1,1
080	190 - Mid-Tex Gas Division	Addition	080.73070	37601	21,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73071 080.73071	37602 37800	15,6 29,0
080	190 - Mid-Tex Gas Division	Addition	080.73079	37602	6,6
080	190 - Mid-Tex Gas Division	Addition	080.73083	37602	27,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73083 080.73084	38000 37602	12,9
080	190 - Mid-Tex Gas Division	Addition	080.73086	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.73088	37602	2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73089 080.73089	37602 37800	12,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73099	37602	50,3 7,3
080	190 - Mid-Tex Gas Division	Addition	080.73094	37602	6,6
080	190 - Mid-Tex Gas Division	Addition	080.73094	38000	7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73098 080.73098	37602 38000	5,5 2
080	190 - Mid-Tex Gas Division	Addition	080.73103	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.73107	37602	22,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73107 080.73110	38000 37602	1,1
080	190 - Mid-Tex Gas Division	Addition	080.73111	37602	28,8
080	190 - Mid-Tex Gas Division	Addition	080.73111	38000	3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73112 080.73112	37602 38000	12,6 3,1
080	190 - Mid-Tex Gas Division	Addition	080.73114	37602	34,4
080	190 - Mid-Tex Gas Division	Addition	080.73119	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73123 080.73131	37602 37602	65,2
080	190 - Mid-Tex Gas Division	Addition	080.73133	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.73134	37602	(
080	190 - Mid-Tex Gas Division	Addition	080.73135	37602	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73135 080.73137	38000 37602	4,3
080	190 - Mid-Tex Gas Division	Addition	080.73137	38000	2,8
080	190 - Mid-Tex Gas Division	Addition	080.73138	37602	177,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73139 080.73140	37602 37602	1,2 2,2
080	190 - Mid-Tex Gas Division	Addition	080.73141	37602	43,9
080	190 - Mid-Tex Gas Division	Addition	080.73142	37602	24,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73143 080.73147	37602 37602	2,101,9 2,7
080	190 - Mid-Tex Gas Division	Addition	080.73147	37800	2,5
080	190 - Mid-Tex Gas Division	Addition	080.73147	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73148 080.73153	37602 37602	1,3 140,9
080	190 - Mid-Tex Gas Division	Addition	080.73155	37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.73158	37602	12,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73159	37602 38000	274,0 14,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73159 080.73163	37602	14,4
080	190 - Mid-Tex Gas Division	Addition	080.73164	37602	385,2
080	190 - Mid-Tex Gas Division	Addition	080.73164	38000	96,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73165 080.73165	37602 38000	4,3
080	190 - Mid-Tex Gas Division	Addition	080.73169	37601	2,7
080	190 - Mid-Tex Gas Division	Addition	080.73169	37602	87,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73169	38000	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73171 080.73173	37602 37602	117,5 81,0
080	190 - Mid-Tex Gas Division	Addition	080.73174	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.73174	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73175 080.73182	37602 37602	13,6 1,815,8
080	190 - Mid-Tex Gas Division	Addition	080.73182	38000	425,9
080	190 - Mid-Tex Gas Division	Addition	080.73183	37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.73184	37602	1 662 9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73192 080.73193	37602 37602	1,662,8 48,8
080		, www.	000.10100	01002	+0,0

080	BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.73194	38000	COST 10.81
080	190 - Mid-Tex Gas Division	Addition	080.73199	37602	1,23
080	190 - Mid-Tex Gas Division	Addition	080.73206	37602	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73210 080.73214	37601 37602	3,01
080	190 - Mid-Tex Gas Division	Addition	080.73215	37602	5-
080	190 - Mid-Tex Gas Division	Addition	080.73216	37602	70,21
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73220 080.73220	37602 38000	10,09
080	190 - Mid-Tex Gas Division	Addition	080.73221	37602	13,19
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73221	38000	10,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73224 080.73224	37602 38000	5,68 2,43
080	190 - Mid-Tex Gas Division	Addition	080.73225	37602	75,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73226 080.73226	37602	20,41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73228	38000 37602	13,60 16,78
080	190 - Mid-Tex Gas Division	Addition	080.73228	38000	13,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73230 080.73233	37602 37602	17,45 12.51
080	190 - Mid-Tex Gas Division	Addition	080.73235	37602	3,70
080	190 - Mid-Tex Gas Division	Addition	080.73238	37602	109,50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73241 080.73245	37602 37602	42,80 226,07
080	190 - Mid-Tex Gas Division	Addition	080.73246	37602	76,78
080	190 - Mid-Tex Gas Division	Addition	080.73247	37602	3,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73251 080.73252	37602 37602	7,61
080	190 - Mid-Tex Gas Division	Addition	080.73252	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.73253	37602	56
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73254 080.73255	38000 37602	51,33 12,70
080	190 - Mid-Tex Gas Division	Addition	080.73256	37602	80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73257 080.73259	37602 37602	52 1,83
080	190 - Mid-Tex Gas Division	Addition	080.73259	37800	76
080	190 - Mid-Tex Gas Division	Addition	080.73261	37602	52,86
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73263 080.73265	37602 38000	18,78
080	190 - Mid-Tex Gas Division	Addition	080.73266	38000	18,45
080	190 - Mid-Tex Gas Division	Addition	080.73267	37602	9,54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73267 080.73269	38000 37602	1,06 185,25
080	190 - Mid-Tex Gas Division	Addition	080.73273	37602	47,64
080	190 - Mid-Tex Gas Division	Addition	080.73273	38000	31,76
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73280 080.73283	37602 37602	4,94
080	190 - Mid-Tex Gas Division	Addition	080.73283	38000	87
080	190 - Mid-Tex Gas Division	Addition	080.73284	37602	6,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73285 080.73286	37602 37602	80,97 15,57
080	190 - Mid-Tex Gas Division	Addition	080.73288	37602	4,80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73288 080.73293	38000 38000	2,26
080	190 - Mid-Tex Gas Division	Addition	080.73297	37602	24,85
080	190 - Mid-Tex Gas Division	Addition	080.73300	37602	80,86
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73300 080.73301	38000 37602	4,25
080	190 - Mid-Tex Gas Division	Addition	080.73303	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.73304	37602	3,36
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73305 080.73306	38000 37602	5,06
080	190 - Mid-Tex Gas Division	Addition	080.73306	38000	26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73308 080.73308	37602	22,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73308	37800 38000	1,32 2,64
080	190 - Mid-Tex Gas Division	Addition	080.73309	37602	9,30
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73309 080.73315	38000 37602	1,64 733.65
080	190 - Mid-Tex Gas Division	Addition	080.73322	37602	1,555,08
080	190 - Mid-Tex Gas Division	Addition	080.73322	38000	99,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73326 080.73327	37602 37602	1,46
080	190 - Mid-Tex Gas Division	Addition	080.73327	38000	.,
080	190 - Mid-Tex Gas Division	Addition	080.73328	37602	215,75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73329 080.73329	37602 38000	135,46 7,13
080	190 - Mid-Tex Gas Division	Addition	080.73335	37602	28
080	190 - Mid-Tex Gas Division	Addition	080.73342	37602	72,17
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73342 080.73343	37800 37602	72,17
080	190 - Mid-Tex Gas Division	Addition	080.73347	37602	2,02
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73347	37800	1,35
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73348 080.73349	37602 37602	2,18
080	190 - Mid-Tex Gas Division	Addition	080.73350	37602	16,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73351 080.73352	37602 37601	958,39
080	190 - Mid-Tex Gas Division	Addition	080.73357	37602	
080	190 - Mid-Tex Gas Division	Addition	080.73358	37602	32,80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73358 080.73361	38000 37602	14,06
080	190 - Mid-Tex Gas Division	Addition	080.73362	37602	25
080	190 - Mid-Tex Gas Division	Addition	080.73362	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73371 080.73371	37602 38000	224,1° 74,70
080	190 - Mid-Tex Gas Division	Addition	080.73371	39500	(48,69
080	190 - Mid-Tex Gas Division	Addition	080.73375	37602	265,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73379 080.73379	37602 38000	2,3
080	190 - Mid-Tex Gas Division	Addition	080.73379	37602	10
	190 - Mid-Tex Gas Division	Addition	080.73382	37602	61
080		Addition	080.73384	37602	2,07
080	190 - Mid-Tex Gas Division				
	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73386 080.73387	37602 37602	1,98 64,47

OMPANY 080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.73389	38000	
080	190 - Mid-Tex Gas Division	Addition	080.73390	37602	253,7
080	190 - Mid-Tex Gas Division	Addition	080.73391	37602	1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73393 080.73399	39000 37602	2,300,5 9,838,8
080	190 - Mid-Tex Gas Division	Addition	080.73405	37602	13,6
080	190 - Mid-Tex Gas Division	Addition	080.73405	38000	2,4
080	190 - Mid-Tex Gas Division	Addition	080.73406	37602	7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73406 080.73407	38000 37602	1,2 13,7
080	190 - Mid-Tex Gas Division	Addition	080.73407	38000	5,8
080	190 - Mid-Tex Gas Division	Addition	080.73410	37602	6,3
080	190 - Mid-Tex Gas Division	Addition	080.73410	38000	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73411 080.73411	37602 38000	553,1 138,2
080	190 - Mid-Tex Gas Division	Addition	080.73413	37602	15,1
080	190 - Mid-Tex Gas Division	Addition	080.73413	38000	3,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73414 080.73430	37602 37602	2
080	190 - Mid-Tex Gas Division	Addition Addition	080.73439	37602	2
080	190 - Mid-Tex Gas Division	Addition	080.73442	37602	16,0
080	190 - Mid-Tex Gas Division	Addition	080.73442	38000	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73443 080.73450	38000 37602	4,5 22,8
080	190 - Mid-Tex Gas Division	Addition	080.73450	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.73451	37602	21,2
080	190 - Mid-Tex Gas Division	Addition	080.73452	37602	145,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73452 080.73453	38000 37602	7,6 28,4
080	190 - Mid-Tex Gas Division	Addition	080.73453	38000	20,4
080	190 - Mid-Tex Gas Division	Addition	080.73454	37602	393,7
080	190 - Mid-Tex Gas Division	Addition	080.73454	38000	14,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73455 080.73455	37602 38000	566,6 21.1
080	190 - Mid-Tex Gas Division	Addition	080.73457	37602	1,215,6
080	190 - Mid-Tex Gas Division	Addition	080.73457	38000	50,6
080	190 - Mid-Tex Gas Division	Addition	080.73460	37602	174,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73460 080.73462	38000 37602	19,3 139,2
080	190 - Mid-Tex Gas Division	Addition	080.73462	38000	15,4
080	190 - Mid-Tex Gas Division	Addition	080.73463	37602	
080	190 - Mid-Tex Gas Division	Addition	080.73468	37602	33,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73468 080.73472	38000 38500	2,1 27,1
080	190 - Mid-Tex Gas Division	Addition	080.73473	37900	2,2
080	190 - Mid-Tex Gas Division	Addition	080.73474	37602	
080	190 - Mid-Tex Gas Division	Addition	080.73479	37602	7,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73479 080.73480	38000 37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.73481	39906	22,2
080	190 - Mid-Tex Gas Division	Addition	080.73485	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73490 080.73490	37602 38000	(1
080	190 - Mid-Tex Gas Division	Addition	080.73490	38100	(8,3
080	190 - Mid-Tex Gas Division	Addition	080.73490	38500	(-,-
080	190 - Mid-Tex Gas Division	Addition	080.73493	37601	15,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73493 080.73493	37602 37800	105,8
080	190 - Mid-Tex Gas Division	Addition	080.73494	39400	00,2
080	190 - Mid-Tex Gas Division	Addition	080.73496	37602	1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73497 080.73497	37602 38000	397,3 139,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.73499	37602	139,0
080	190 - Mid-Tex Gas Division	Addition	080.73505	37602	8
080	190 - Mid-Tex Gas Division	Addition	080.73506	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73508	37602	12,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.73508 080.73509	38000 37602	3,1 4,3
080	190 - Mid-Tex Gas Division	Addition	080.73514	37602	824,1
080	190 - Mid-Tex Gas Division	Addition	080.73514	38000	43,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73517 080.73517	37602 38000	979,6 442,8
080	190 - Mid-Tex Gas Division	Addition	080.73521	37602	(4,3
080	190 - Mid-Tex Gas Division	Addition	080.73521	38000	(1,9
080	190 - Mid-Tex Gas Division	Addition	080.73521	38500	(3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73522 080.73523	37602 37602	12,° 34,6
080	190 - Mid-Tex Gas Division	Addition	080.73523	38000	2,2
080	190 - Mid-Tex Gas Division	Addition	080.73524	37602	48,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73530 080.73531	37602	39,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73531	37602 38000	69,8 7,7
080	190 - Mid-Tex Gas Division	Addition	080.73537	37602	210,7
080	190 - Mid-Tex Gas Division	Addition	080.73546	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73549 080.73550	37602 37602	·
080	190 - Mid-Tex Gas Division	Addition	080.73550	37602	
080	190 - Mid-Tex Gas Division	Addition	080.73556	37602	<u> </u>
080	190 - Mid-Tex Gas Division	Addition	080.73557	37601	11,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73557 080.73557	37602 38000	198,5 11,0
080	190 - Mid-Tex Gas Division	Addition	080.73558	37602	18,0
080	190 - Mid-Tex Gas Division	Addition	080.73558	38000	7,7
080	190 - Mid-Tex Gas Division	Addition	080.73560	37602	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73561 080.73562	37602 37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.73574	37602	5,7
080	190 - Mid-Tex Gas Division	Addition	080.73574	38000	3,1
080	190 - Mid-Tex Gas Division	Addition	080.73575	37602	412,9
080	190 - Mid-Tex Gas Division	Addition	080.73575	38000 37602	109,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73576 080.73576	37602 38000	8,8
080	190 - Mid-Tex Gas Division	Addition	080.73579	37602	689,3
080	190 - Mid-Tex Gas Division	Addition	080.73579	38000	103,0
080	190 - Mid-Tex Gas Division	Addition	080.73581	37602	3
080	190 - Mid-Tex Gas Division	Addition	080.73581	37800	7

080 080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.73586	37602	COST 4,8°
080	190 - Mid-Tex Gas Division	Addition	080.73586	38000	2
080	190 - Mid-Tex Gas Division	Addition	080.73587	37602	316,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73587 080.73589	38000 37602	123,16 1,25
080	190 - Mid-Tex Gas Division	Addition	080.73589	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.73591	37602	87
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73592 080.73592	37602 38000	248,33 70,04
080	190 - Mid-Tex Gas Division	Addition	080.73593	37602	55,5
080	190 - Mid-Tex Gas Division	Addition	080.73593	38000	13,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73596 080.73601	37601 37602	(43,3:
080	190 - Mid-Tex Gas Division	Addition	080.73601	38000	(1,9
080	190 - Mid-Tex Gas Division	Addition	080.73602	38000	20,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73605 080.73614	38000 37602	67,8 14,5
080	190 - Mid-Tex Gas Division	Addition	080.73614	38000	14,5
080	190 - Mid-Tex Gas Division	Addition	080.73616	38000	26,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73618 080.73618	37602 38000	29,7
080	190 - Mid-Tex Gas Division	Addition	080.73620	38000	18,2
080	190 - Mid-Tex Gas Division	Addition	080.73625	37602	27,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73626 080.73626	37602 38000	432,9 22,7
080	190 - Mid-Tex Gas Division	Addition	080.73629	37602	9
080	190 - Mid-Tex Gas Division	Addition	080.73634	37602	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73635	39400 37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73639 080.73641	37602	1,8
080	190 - Mid-Tex Gas Division	Addition	080.73641	38000	1,2
080	190 - Mid-Tex Gas Division	Addition	080.73644	37602	8,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73644 080.73645	38000 37602	4.7
080	190 - Mid-Tex Gas Division	Addition	080.73651	37800	7
080	190 - Mid-Tex Gas Division	Addition	080.73654	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73654 080.73655	37602 37602	34,2 819,8
080	190 - Mid-Tex Gas Division	Addition	080.73655	38000	91,0
080	190 - Mid-Tex Gas Division	Addition	080.73656	39400	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73657 080.73657	37602 38000	525,9 58.4
080	190 - Mid-Tex Gas Division	Addition	080.73662	37602	112,3
080	190 - Mid-Tex Gas Division	Addition	080.73663	37602	149,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73664	37601 37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73664 080.73664	37800	1,3 11,6
080	190 - Mid-Tex Gas Division	Addition	080.73665	37602	9,2
080	190 - Mid-Tex Gas Division	Addition	080.73666	37602	29,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73669 080.73671	37602 37602	1,0 349,6
080	190 - Mid-Tex Gas Division	Addition	080.73671	38000	87,4
080	190 - Mid-Tex Gas Division	Addition	080.73672	37602	180,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73672 080.73673	38000 37602	20,0 5,7
080	190 - Mid-Tex Gas Division	Addition	080.73678	37602	306,7
080	190 - Mid-Tex Gas Division	Addition	080.73678	38000	9,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73689 080.73689	37602 38000	21,5 1,1
080	190 - Mid-Tex Gas Division	Addition	080.73692	39000	- ','
080	190 - Mid-Tex Gas Division	Addition	080.73694	37601	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73694 080.73694	37602 37800	1,3 1,3
080	190 - Mid-Tex Gas Division	Addition	080.73695	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.73696	39000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.73697	39000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73698 080.73701	39000 37602	462,3
080	190 - Mid-Tex Gas Division	Addition	080.73701	38000	308,2
080	190 - Mid-Tex Gas Division	Addition	080.73703	37602	149,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73703 080.73706	38000 37602	11,2
080	190 - Mid-Tex Gas Division	Addition	080.73710	37602	2,9
080	190 - Mid-Tex Gas Division	Addition	080.73711	37602	(12,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73714 080.73715	39400 37602	- 6
080	190 - Mid-Tex Gas Division	Addition	080.73715	38000	(2
080	190 - Mid-Tex Gas Division	Addition	080.73716	37602	18,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73718 080.73720	37602 37602	5,7 11,6
080	190 - Mid-Tex Gas Division	Addition	080.73720	38000	4,9
080	190 - Mid-Tex Gas Division	Addition	080.73721	37602	(14,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73721	37800	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73721 080.73728	38000 37602	-
080	190 - Mid-Tex Gas Division	Addition	080.73729	37602	4,7
080	190 - Mid-Tex Gas Division	Addition	080.73729	38000	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73730 080.73730	37602 38000	7,6
080	190 - Mid-Tex Gas Division	Addition	080.73732	37602	5,7
080	190 - Mid-Tex Gas Division	Addition	080.73732	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73733 080.73735	37602 38000	20,7
080	190 - Mid-Tex Gas Division	Addition	080.73735	38500	5,3
080	190 - Mid-Tex Gas Division	Addition	080.73736	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73739	38000	6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73739 080.73741	38100 37602	4,6 13,4
080	190 - Mid-Tex Gas Division	Addition	080.73745	37602	753,8
080	190 - Mid-Tex Gas Division	Addition	080.73745	38000	251,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73748 080.73749	37602 37602	820,0 (17,6
080	190 - Mid-Tex Gas Division	Addition	080.73749	37800	(4,3
080	190 - Mid-Tex Gas Division	Addition	080.73749	38000	(4,8
080 080	190 - Mid-Tex Gas Division	Addition	080.73750	37602	2,2
	190 - Mid-Tex Gas Division	Addition Addition	080.73751 080.73753	37602 37602	439,8 846,6

080	/ BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.73753	38000	COST 149,41
080	190 - Mid-Tex Gas Division	Addition	080.73755	37602	380,65
080	190 - Mid-Tex Gas Division	Addition	080.73755	38000	133,74
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73756 080.73757	37602 37602	10,19
080	190 - Mid-Tex Gas Division	Addition	080.73758	37602	2,98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73759	37602	14,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73761 080.73761	37602 38000	522,52 27.50
080	190 - Mid-Tex Gas Division	Addition	080.73763	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73765	37602	16,00 18,31
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73766 080.73766	37602 38000	10,3
080	190 - Mid-Tex Gas Division	Addition	080.73768	37602	90,36
080	190 - Mid-Tex Gas Division	Addition	080.73769	37602	18,70
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73770 080.73771	37602 37602	76,09 499,10
080	190 - Mid-Tex Gas Division	Addition	080.73773	37602	36,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73773 080.73774	38000 37602	6,62 5.99
080	190 - Mid-Tex Gas Division	Addition	080.73775	37602	81,4
080	190 - Mid-Tex Gas Division	Addition	080.73776	37602	5,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73776 080.73777	38000 37602	33,04
080	190 - Mid-Tex Gas Division	Addition	080.73784	37602	4,1
080	190 - Mid-Tex Gas Division	Addition	080.73784	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73786	37602 37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73787 080.73787	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.73793	37602	415,2
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73793 080.73797	38000 37602	46,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73797	37602 37602	30
080	190 - Mid-Tex Gas Division	Addition	080.73803	37602	12,13
080	190 - Mid-Tex Gas Division	Addition Addition	080.73803	37800	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73806 080.73806	37602 37800	6,7 6,7
080	190 - Mid-Tex Gas Division	Addition	080.73807	37602	14,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73807	37800 37602	7:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73809 080.73809	37800	7,5: 3,2:
080	190 - Mid-Tex Gas Division	Addition	080.73810	37602	396,5
080	190 - Mid-Tex Gas Division	Addition	080.73810 080.73814	38000	132,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73817	37602 37602	3,4i 26.2
080	190 - Mid-Tex Gas Division	Addition	080.73817	38000	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73818	37601	51,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73818 080.73822	37602 37602	5,049,4 26,6
080	190 - Mid-Tex Gas Division	Addition	080.73822	38000	62,2
080	190 - Mid-Tex Gas Division	Addition	080.73823	37602	59,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73826 080.73828	37602 37602	14,8
080	190 - Mid-Tex Gas Division	Addition	080.73829	39000	(267,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73831 080.73834	37602 37602	15,7: 1,1-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73835	37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.73835	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73836 080.73837	37602 37602	48,6
080	190 - Mid-Tex Gas Division	Addition	080.73837	38000	8,5
080	190 - Mid-Tex Gas Division	Addition	080.73838	37602	52,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73838	38000 37602	7,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73839 080.73839	38000	473,3 52,5
080	190 - Mid-Tex Gas Division	Addition	080.73840	37602	464,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73840 080.73841	38000	29,6 489,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73841	37602 38000	54,3
080	190 - Mid-Tex Gas Division	Addition	080.73842	37602	232,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73842 080.73845	38000 37602	12,2 170.4
080	190 - Mid-Tex Gas Division	Addition	080.73845	38000	18,9
080	190 - Mid-Tex Gas Division	Addition	080.73846	37602	357,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73846 080.73847	38000 37602	89,4 261,9
080	190 - Mid-Tex Gas Division	Addition	080.73847	38000	29,1
080	190 - Mid-Tex Gas Division	Addition	080.73848	37602	221,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73848 080.73849	38000 37602	147,7° 276,3
080	190 - Mid-Tex Gas Division	Addition	080.73849	38000	30,7
080	190 - Mid-Tex Gas Division	Addition	080.73850	37602	3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73850 080.73850	37800 38000	5,0
080	190 - Mid-Tex Gas Division	Addition	080.73852	37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.73853	37602	9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73855 080.73856	37602 37602	156,73 161,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.73857	37602	101,4
080	190 - Mid-Tex Gas Division	Addition	080.73859	37602	216,0
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73859 080.73864	38000 37601	126,9 478.6
080	190 - Mid-Tex Gas Division	Addition	080.73865	37602	435,1
080	190 - Mid-Tex Gas Division	Addition	080.73865	38000	95,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73869	37602 37602	13,74
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73871 080.73872	37602 37602	1,9i
080	190 - Mid-Tex Gas Division	Addition	080.73872	37800	59,5
080	190 - Mid-Tex Gas Division	Addition	080.73873	39000	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73876 080.73877	37602 38000	(7,3)
080	190 - Mid-Tex Gas Division	Addition	080.73883	37602	187,99
080	190 - Mid-Tex Gas Division	Addition	080.73883	38000	80,56
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73884 080.73885	37602 37602	5,6i 37,7
080	190 - Mid-Tex Gas Division	Addition	080.73885	38000	4,19
	190 - Mid-Tex Gas Division	Addition	080.73886	38000	41,11

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.73886	38100	COST 1
080	190 - Mid-Tex Gas Division	Addition	080.73886	38500	(-
080 080	190 - Mid-Tex Gas Division	Addition	080.73887 080.73890	37602 37602	2 20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73890	38000	3,28 36
080	190 - Mid-Tex Gas Division	Addition	080.73892	37602	286,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73892	38000	122,60 4.32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73893 080.73893	37602 38000	1,44
080	190 - Mid-Tex Gas Division	Addition	080.73895	37602	510,97
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73895	38000	179,53
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73896 080.73896	37602 38000	138,34 7,28
080	190 - Mid-Tex Gas Division	Addition	080.73897	37602	3,39
080	190 - Mid-Tex Gas Division	Addition	080.73897	38000	50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73900 080.73900	37602 37800	22,68 7,55
080	190 - Mid-Tex Gas Division	Addition	080.73900	38000	15,25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73900	38100 37602	5,03
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73903 080.73903	38000	366,17 156,93
080	190 - Mid-Tex Gas Division	Addition	080.73908	37602	24,21
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73908	38000	4,27
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73914 080.73914	37602 37800	3,38 13,55
080	190 - Mid-Tex Gas Division	Addition	080.73915	37602	
080	190 - Mid-Tex Gas Division	Addition	080.73916	37602	1,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73916 080.73929	38000 37602	93,80
080	190 - Mid-Tex Gas Division	Addition	080.73933	37602	-
080	190 - Mid-Tex Gas Division	Addition	080.73934	37602	633,77
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73938 080.73938	37602 38000	2,99
080	190 - Mid-Tex Gas Division	Addition	080.73941	37602	380,35
080	190 - Mid-Tex Gas Division	Addition	080.73941	38000	204,80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73942 080.73948	37602 38000	43 1,65
080	190 - Mid-Tex Gas Division	Addition	080.73950	37601	132,10
080	190 - Mid-Tex Gas Division	Addition	080.73952	37602	10,60
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73952 080.73953	38000 37602	1,17 1,32
080	190 - Mid-Tex Gas Division	Addition	080.73954	37602	86
080	190 - Mid-Tex Gas Division	Addition	080.73955	37602 37602	(35,86
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73957 080.73959	37602	52,88
080	190 - Mid-Tex Gas Division	Addition	080.73959	38000	9,33
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73965	37602	476,58
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73965 080.73967	38000 37602	125,10 390,70
080	190 - Mid-Tex Gas Division	Addition	080.73969	37602	(3
080	190 - Mid-Tex Gas Division	Addition	080.73971	37602	16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73972 080.73972	37602 38000	320,77 56,60
080	190 - Mid-Tex Gas Division	Addition	080.73973	37800	10,69
080	190 - Mid-Tex Gas Division	Addition	080.73973	38000	60,61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73977 080.73978	37602 37800	23,94
080	190 - Mid-Tex Gas Division	Addition	080.73979	37602	28,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.73983 080.73983	37602 38000	433,63 108,40
080	190 - Mid-Tex Gas Division	Addition	080.73984	37602	159,72
080	190 - Mid-Tex Gas Division	Addition	080.73988	37602	380,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73988	38000	163,03
080	190 - Mid-Tex Gas Division	Addition Addition	080.73991 080.73994	37602 37602	19,6° 366,7°
080	190 - Mid-Tex Gas Division	Addition	080.73994	38000	64,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.73997	37602 37602	14,1° 192.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74000 080.74000	38000	21,39
080	190 - Mid-Tex Gas Division	Addition	080.74002	37602	17,1
080	190 - Mid-Tex Gas Division	Addition	080.74002	38000 37602	(80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74003 080.74003	38000	855,50 95.05
080	190 - Mid-Tex Gas Division	Addition	080.74004	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74005 080.74005	37602 38000	68
080	190 - Mid-Tex Gas Division	Addition	080.74007	37602	(*
080	190 - Mid-Tex Gas Division	Addition	080.74008	37602	13,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74009 080.74009	37602 38000	422,08 46,89
080	190 - Mid-Tex Gas Division	Addition	080.74009	37602	557,7
080	190 - Mid-Tex Gas Division	Addition	080.74011	38000	287,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74015 080.74017	37602 37601	9,6: 119.7
080	190 - Mid-Tex Gas Division	Addition	080.74017	37602	489,8
080	190 - Mid-Tex Gas Division	Addition	080.74017	38000	34,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74021 080.74022	37602 37602	1,2 (92,8
080	190 - Mid-Tex Gas Division	Addition	080.74022	38000	(92,8
080	190 - Mid-Tex Gas Division	Addition	080.74027	37602	15,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74027 080.74028	38000 37602	1,7° 194,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74028	38000	21,6
080	190 - Mid-Tex Gas Division	Addition	080.74031	37602	114,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74031 080.74032	38000 37602	28,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74032 080.74032	37602 38000	122,73
080	190 - Mid-Tex Gas Division	Addition	080.74038	37602	247,9
080	190 - Mid-Tex Gas Division	Addition	080.74038	37800	202,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74039 080.74039	37602 38000	98,0° 42,00
080	190 - Mid-Tex Gas Division	Addition	080.74040	37602	73,23
080	190 - Mid-Tex Gas Division	Addition	080.74040	38000	73,23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74041 080.74041	37602 38000	158,99 105,99
080	190 - Mid-Tex Gas Division	Addition	080.74042	37602	6,66
	190 - Mid-Tex Gas Division	Addition	080.74046	37602	

MPANY 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.74047	37601	COST (3,26
080	190 - Mid-Tex Gas Division	Addition	080.74047	37602	(8,16
080	190 - Mid-Tex Gas Division	Addition	080.74047	37800	(4,90
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74048 080.74048	37602 38000	589,78 65,53
080	190 - Mid-Tex Gas Division	Addition	080.74049	37602	222,34
080	190 - Mid-Tex Gas Division	Addition	080.74050	37602	162,74
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74054 080.74054	37602 38000	391,35 69.06
080	190 - Mid-Tex Gas Division	Addition	080.74060	37601	16,96
080	190 - Mid-Tex Gas Division	Addition	080.74060	37602	1,21
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74060 080.74063	37800 37602	6,05 170,28
080	190 - Mid-Tex Gas Division	Addition	080.74073	37602	2,38
080	190 - Mid-Tex Gas Division	Addition	080.74074	37602	144,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74076 080.74078	37602 38000	77 4,19
080	190 - Mid-Tex Gas Division	Addition	080.74079	37602	5,85
080	190 - Mid-Tex Gas Division	Addition	080.74079	38000 37602	65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74080 080.74086	37602	385.66
080	190 - Mid-Tex Gas Division	Addition	080.74087	37602	356,53
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74087 080.74089	38000	83,63
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74096	37601 37602	1,09 15
080	190 - Mid-Tex Gas Division	Addition	080.74098	37602	236,54
080	190 - Mid-Tex Gas Division	Addition	080.74098	38000	78,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74100 080.74101	37602 37602	(4 89
080	190 - Mid-Tex Gas Division	Addition	080.74103	37602	6,62
080	190 - Mid-Tex Gas Division	Addition	080.74108	37602	204.50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74111 080.74114	37602 37602	204,55 640,5
080	190 - Mid-Tex Gas Division	Addition	080.74119	37602	933,60
080	190 - Mid-Tex Gas Division	Addition	080.74119	38000	164,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74121 080.74121	37602 38000	1,008,09 474,39
080	190 - Mid-Tex Gas Division	Addition	080.74122	37602	37,4
080	190 - Mid-Tex Gas Division	Addition	080.74122	38000	5,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74123 080.74127	38000 37602	17,2° 172,9°
080	190 - Mid-Tex Gas Division	Addition	080.74128	37602	109,9
080	190 - Mid-Tex Gas Division	Addition	080.74130	37602	1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74130 080.74136	38000 37602	2,86
080	190 - Mid-Tex Gas Division	Addition	080.74136	38000	50
080	190 - Mid-Tex Gas Division	Addition	080.74137	37602	572,7 245,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74137 080.74140	38000 37602	95,5
080	190 - Mid-Tex Gas Division	Addition	080.74140	38000	38,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74144	37602	443,83 65,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.74147 080.74149	37602 37602	159,9
080	190 - Mid-Tex Gas Division	Addition	080.74150	37602	105,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74155 080.74158	37602 37602	12,5
080	190 - Mid-Tex Gas Division	Addition	080.74159	37602	989,7
080	190 - Mid-Tex Gas Division	Addition	080.74159	38000	202,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74160 080.74161	37602 37602	82,7°
080	190 - Mid-Tex Gas Division	Addition	080.74162	37602	2,8
080	190 - Mid-Tex Gas Division	Addition	080.74163	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74164 080.74165	37602 37602	1,4: 4,0
080	190 - Mid-Tex Gas Division	Addition	080.74169	37602	96,4
080	190 - Mid-Tex Gas Division	Addition	080.74170	37602	1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74171 080.74173	37602 37602	154,9 18.7
080	190 - Mid-Tex Gas Division	Addition	080.74174	37602	267,1
080	190 - Mid-Tex Gas Division	Addition	080.74174	38000	114,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74176 080.74184	37602 37602	13,2 284,4
080	190 - Mid-Tex Gas Division	Addition	080.74184	38000	14,9
080	190 - Mid-Tex Gas Division	Addition	080.74186	37601	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74186 080.74188	37602 37602	7,4 1,213,6
080	190 - Mid-Tex Gas Division	Addition	080.74188	38000	134,8
080	190 - Mid-Tex Gas Division	Addition	080.74200	37602 37602	347,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74202 080.74204	37602 37602	107,3 4,2
080	190 - Mid-Tex Gas Division	Addition	080.74208	37602	4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74208 080.74210	38000	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74210 080.74215	37602 37602	9 49,2
080	190 - Mid-Tex Gas Division	Addition	080.74215	38100	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74215 080.74216	38300 37602	220,3
080	190 - Mid-Tex Gas Division	Addition	080.74217	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.74218	37602	7,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74218 080.74219	38000 37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.74215	37602	4,9
080	190 - Mid-Tex Gas Division	Addition	080.74229	37602	137,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74233 080.74241	37602 37602	22,8 287.1
080	190 - Mid-Tex Gas Division	Addition	080.74241	37602	344,9
080	190 - Mid-Tex Gas Division	Addition	080.74249	37602	214,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74250 080.74254	37602 37602	629,6 239,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74254	37602	239,4 475,1
080	190 - Mid-Tex Gas Division	Addition	080.74257	38000	52,7
080	190 - Mid-Tex Gas Division	Addition	080.74258	37602	47,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74259 080.74259	37602 37800	97,9 26,1
080	190 - Mid-Tex Gas Division	Addition	080.74259	38000	6,5
000			080.74260	37602	

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.74261	37800	COST 63
080	190 - Mid-Tex Gas Division	Addition	080.74264	37602	191,52
080	190 - Mid-Tex Gas Division	Addition	080.74266	37602	316,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74266 080.74272	38000 37602	43,14 2,07
080	190 - Mid-Tex Gas Division	Addition	080.74273	37602	84,79
080	190 - Mid-Tex Gas Division	Addition	080.74278	37602	3,373,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74281 080.74281	37602 38000	2,71 14
080	190 - Mid-Tex Gas Division	Addition	080.74283	37800	189,08
080	190 - Mid-Tex Gas Division	Addition	080.74285	37601	. (
080	190 - Mid-Tex Gas Division	Addition	080.74285	37602	91,78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74287 080.74288	37602 37602	91,56 53,83
080	190 - Mid-Tex Gas Division	Addition	080.74290	37602	17,49
080	190 - Mid-Tex Gas Division	Addition	080.74295	37602	1,000,32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74299 080.74299	37602 38000	1,031,97 257,99
080	190 - Mid-Tex Gas Division	Addition	080.74305	37602	334,49
080	190 - Mid-Tex Gas Division	Addition	080.74305	38000	59,02
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74308 080.74308	37602 37800	2,49 1,15
080	190 - Mid-Tex Gas Division	Addition	080.74308	38000	19
080	190 - Mid-Tex Gas Division	Addition	080.74309	37602	4,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74309	37800	2,92
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74310 080.74310	37602 37800	34
080	190 - Mid-Tex Gas Division	Addition	080.74310	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.74311	37602	3,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74311 080.74312	37800 37602	5,17 1.57
080	190 - Mid-Tex Gas Division	Addition	080.74312	37800	1,37
080	190 - Mid-Tex Gas Division	Addition	080.74313	37602	450,11
080	190 - Mid-Tex Gas Division	Addition	080.74313	38000	450,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74315 080.74315	37602 37800	7,23
080	190 - Mid-Tex Gas Division	Addition	080.74318	37602	6,16
080	190 - Mid-Tex Gas Division	Addition	080.74318	37800	9,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74320 080.74320	37602 37800	38,38 52,78
080	190 - Mid-Tex Gas Division	Addition	080.74320	38000	4,79
080	190 - Mid-Tex Gas Division	Addition	080.74321	37602	551,67
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74326 080.74328	37602 37602	177,09 1.54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74335	37602	353,94
080	190 - Mid-Tex Gas Division	Addition	080.74335	38000	52,88
080	190 - Mid-Tex Gas Division	Addition	080.74339	37602	10.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74340 080.74340	37602 38000	13,2
080	190 - Mid-Tex Gas Division	Addition	080.74341	37602	263,0
080	190 - Mid-Tex Gas Division	Addition	080.74341	38000	83,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74343 080.74343	37602 38000	431,9: 143,9
080	190 - Mid-Tex Gas Division	Addition	080.74344	37602	522,16
080	190 - Mid-Tex Gas Division	Addition	080.74344	38000	130,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74345 080.74345	37602 38000	503,00 167,60
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74346	37602	358,6
080	190 - Mid-Tex Gas Division	Addition	080.74346	38000	219,8
080	190 - Mid-Tex Gas Division	Addition	080.74347	37602	300,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74347 080.74348	38000 37602	297,8 327,5
080	190 - Mid-Tex Gas Division	Addition	080.74348	38000	140,3
080	190 - Mid-Tex Gas Division	Addition	080.74349	37602	457,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74349 080.74353	38000 37602	304,73 800,5
080	190 - Mid-Tex Gas Division	Addition	080.74353	38000	200,14
080	190 - Mid-Tex Gas Division	Addition	080.74356	37602	851,3
080	190 - Mid-Tex Gas Division	Addition	080.74356	38000	212,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74362 080.74362	37602 38000	8,7 9
080	190 - Mid-Tex Gas Division	Addition	080.74363	38000	20,7
080	190 - Mid-Tex Gas Division	Addition	080.74363	38500	42,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74367 080.74372	37602 37602	210,4
080	190 - Mid-Tex Gas Division	Addition	080.74373	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.74379	37602	14,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74379 080.74382	38000 37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.74382	38000	(13,5
080	190 - Mid-Tex Gas Division	Addition	080.74386	37602	274,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74386 080.74386	37800 38000	60,6 68.6
080	190 - Mid-Tex Gas Division	Addition	080.74388	37602	9,5
080	190 - Mid-Tex Gas Division	Addition	080.74390	37602	9,4
080	190 - Mid-Tex Gas Division	Addition	080.74394	37602 37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74397 080.74398	37602 37602	1,3 6,3
080	190 - Mid-Tex Gas Division	Addition	080.74402	37602	354,6
080	190 - Mid-Tex Gas Division	Addition	080.74402	38000	39,4
080	190 - Mid-Tex Gas Division	Addition	080.74404 080.74404	37602	219,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74404 080.74408	38000 37602	62,0 124,3
080	190 - Mid-Tex Gas Division	Addition	080.74408	38000	31,0
080	190 - Mid-Tex Gas Division	Addition	080.74409	37602	57,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74409 080.74410	38000 37602	38,2 569,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74410 080.74410	37602 38000	569,4 306,6
080	190 - Mid-Tex Gas Division	Addition	080.74412	37602	300,0
080	190 - Mid-Tex Gas Division	Addition	080.74415	37602	684,0
080	190 - Mid-Tex Gas Division	Addition	080.74415	38000	336,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74416 080.74416	37602 38000	400,5 267,0
080	190 - Mid-Tex Gas Division	Addition	080.74417	37602	429,5
080	190 - Mid-Tex Gas Division	Addition	080.74417	38000	286,38
080	190 - Mid-Tex Gas Division	Addition	080.74418	37602	426,25

OMPANY 080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.74419	37602	COST 494,7
080	190 - Mid-Tex Gas Division	Addition	080.74419	38000	329,8
080	190 - Mid-Tex Gas Division	Addition	080.74421	37602	478,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.74421 080.74422	38000 37602	391,8 903,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74422	38000	18.4
080	190 - Mid-Tex Gas Division	Addition	080.74424	37602	741,6
080	190 - Mid-Tex Gas Division	Addition	080.74424	38000	39,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74425 080.74425	37602 38000	338,9 338,9
080	190 - Mid-Tex Gas Division	Addition	080.74426	37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.74426	38000	4,5
080	190 - Mid-Tex Gas Division	Addition	080.74428	37601	-
080	190 - Mid-Tex Gas Division	Addition	080.74430	37602	205,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74430 080.74433	38000 37602	15,4 1,198,5
080	190 - Mid-Tex Gas Division	Addition	080.74433	38000	133,1
080	190 - Mid-Tex Gas Division	Addition	080.74434	37800	
080	190 - Mid-Tex Gas Division	Addition	080.74435	37602	19,6
080	190 - Mid-Tex Gas Division	Addition	080.74435	38000	10,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74438 080.74439	37602 37602	312,3
080	190 - Mid-Tex Gas Division	Addition	080.74439	38000	245,3
080	190 - Mid-Tex Gas Division	Addition	080.74440	37602	427,9
080	190 - Mid-Tex Gas Division	Addition	080.74440	38000	183,4
080	190 - Mid-Tex Gas Division	Addition	080.74441	37602	352,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74441 080.74442	38000 37602	151,1 672,9
080	190 - Mid-Tex Gas Division	Addition	080.74442	38000	168,2
080	190 - Mid-Tex Gas Division	Addition	080.74443	37602	367,9
080	190 - Mid-Tex Gas Division	Addition	080.74443	38000	91,9
080	190 - Mid-Tex Gas Division	Addition	080.74447	37602	8,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74450 080.74450	37602 38000	1,9
080	190 - Mid-Tex Gas Division	Addition	080.74452	37602	
080	190 - Mid-Tex Gas Division	Addition	080.74454	37602	350,0
080	190 - Mid-Tex Gas Division	Addition	080.74454	38000	286,4
080	190 - Mid-Tex Gas Division	Addition	080.74457	37602	2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74457 080.74458	38000 37602	225,8
080	190 - Mid-Tex Gas Division	Addition	080.74458	38000	75,2
080	190 - Mid-Tex Gas Division	Addition	080.74459	37601	2
080	190 - Mid-Tex Gas Division	Addition	080.74459	37602	7
080	190 - Mid-Tex Gas Division	Addition	080.74459	37800	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74461 080.74466	37602 37602	151,4 1,568,7
080	190 - Mid-Tex Gas Division	Addition	080.74466	38000	276,8
080	190 - Mid-Tex Gas Division	Addition	080.74471	37602	1,364,2
080	190 - Mid-Tex Gas Division	Addition	080.74471	38000	240,7
080	190 - Mid-Tex Gas Division	Addition	080.74474	37602	225.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74475 080.74475	37602 38000	335,0 37,2
080	190 - Mid-Tex Gas Division	Addition	080.74477	37602	70,0
080	190 - Mid-Tex Gas Division	Addition	080.74477	38000	3,6
080	190 - Mid-Tex Gas Division	Addition	080.74484	37602	5,5
080	190 - Mid-Tex Gas Division	Addition	080.74485 080.74486	37602 37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74488	37602	7,3
080	190 - Mid-Tex Gas Division	Addition	080.74490	37602	274,2
080	190 - Mid-Tex Gas Division	Addition	080.74490	38000	68,5
080	190 - Mid-Tex Gas Division	Addition	080.74491	37602	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74492 080.74493	37602 37602	163,8 181,5
080	190 - Mid-Tex Gas Division	Addition	080.74496	37602	11,4
080	190 - Mid-Tex Gas Division	Addition	080.74499	37602	412,1
080	190 - Mid-Tex Gas Division	Addition	080.74501	37602	39,7
080	190 - Mid-Tex Gas Division	Addition	080.74501	38000	4,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74505 080.74508	37602 37601	35,6
080	190 - Mid-Tex Gas Division	Addition	080.74508	37602	46,8
080	190 - Mid-Tex Gas Division	Addition	080.74509	37600	
080	190 - Mid-Tex Gas Division	Addition	080.74509	37602	50,6
080	190 - Mid-Tex Gas Division	Addition	080.74510	37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74511 080.74511	37602 38000	381,2 179,4
080	190 - Mid-Tex Gas Division	Addition	080.74514	37602	417,4
080	190 - Mid-Tex Gas Division	Addition	080.74514	38000	215,0
080	190 - Mid-Tex Gas Division	Addition	080.74515	37602	574,2
080 080	190 - Mid-Tex Gas Division	Addition Addition	080.74515	38000 37602	257,9 391,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74532 080.74532	38000	391,9
080	190 - Mid-Tex Gas Division	Addition	080.74533	37602	93,8
080	190 - Mid-Tex Gas Division	Addition	080.74534	37602	157,1
080	190 - Mid-Tex Gas Division	Addition	080.74539	37601	1,516,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74539 080.74540	37602 37602	114,1
080	190 - Mid-Tex Gas Division	Addition	080.74543	37602	61,8
080	190 - Mid-Tex Gas Division	Addition	080.74544	37602	45,3
080	190 - Mid-Tex Gas Division	Addition	080.74545	37602	722,5
080	190 - Mid-Tex Gas Division	Addition	080.74545	38000	180,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74553 080.74554	37601 37602	(4,7 20,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74554	37602	149,8
080	190 - Mid-Tex Gas Division	Addition	080.74556	38000	(29,9
080	190 - Mid-Tex Gas Division	Addition	080.74559	37602	50,7
080	190 - Mid-Tex Gas Division	Addition	080.74559	38000	16,9
080	190 - Mid-Tex Gas Division	Addition	080.74565	37602	486,4
080	190 - Mid-Tex Gas Division	Addition	080.74565	38000	25,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74568 080.74568	37602 38000	641,3 213,7
080	190 - Mid-Tex Gas Division	Addition	080.74571	37602	104,2
080	190 - Mid-Tex Gas Division	Addition	080.74571	37800	44,6
080	190 - Mid-Tex Gas Division	Addition	080.74572	37602	88,0
080	190 - Mid-Tex Gas Division	Addition	080.74572	37800	31,4
080	190 - Mid-Tex Gas Division	Addition	080.74572	38000	6,2
080	190 - Mid-Tex Gas Division	Addition	080.74573	37602	74,3

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.74575	37602	COST 170,96
080	190 - Mid-Tex Gas Division	Addition	080.74575	38000	5,28
080	190 - Mid-Tex Gas Division	Addition	080.74578	37602	
080	190 - Mid-Tex Gas Division	Addition	080.74580	37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74580 080.74582	37800 37602	2,36 53,48
080	190 - Mid-Tex Gas Division	Addition	080.74582	37800	80,22
080	190 - Mid-Tex Gas Division	Addition	080.74583	37602	65,34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74583 080.74586	37800 37602	28,00 36,63
080	190 - Mid-Tex Gas Division	Addition	080.74586	37800	54,94
080	190 - Mid-Tex Gas Division	Addition	080.74589	37602	237,40
080	190 - Mid-Tex Gas Division	Addition	080.74589	38000	26,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74591 080.74591	37602 37800	62,82 86,38
080	190 - Mid-Tex Gas Division	Addition	080.74591	38000	7,85
080	190 - Mid-Tex Gas Division	Addition	080.74592	37602	157,65
080	190 - Mid-Tex Gas Division	Addition	080.74592	37800 38000	31,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74592 080.74593	37602	21,0: 310.8
080	190 - Mid-Tex Gas Division	Addition	080.74595	37602	169,4
080	190 - Mid-Tex Gas Division	Addition	080.74597	39004	-
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74599 080.74599	37602 37800	128,3 64,1
080	190 - Mid-Tex Gas Division	Addition	080.74599	38000	21,3
080	190 - Mid-Tex Gas Division	Addition	080.74600	37602	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74601	37602 38000	4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74601 080.74603	37602	4,3 60,5
080	190 - Mid-Tex Gas Division	Addition	080.74603	37800	90,7
080	190 - Mid-Tex Gas Division	Addition	080.74604	37602	58,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74604 080.74605	37800 37602	87,2 5
080	190 - Mid-Tex Gas Division	Addition	080.74606	37602	88,0
080	190 - Mid-Tex Gas Division	Addition	080.74606	37800	31,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74606 080.74609	38000 37602	6,2 153,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.74609	37800	138,5
080	190 - Mid-Tex Gas Division	Addition	080.74609	38000	15,3
080	190 - Mid-Tex Gas Division	Addition	080.74610	37602	14,3 57,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74610 080.74615	37800 37602	47,6
080	190 - Mid-Tex Gas Division	Addition	080.74615	38000	5,1
080	190 - Mid-Tex Gas Division	Addition	080.74617	37602	197,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74617 080.74619	38000 37602	17,2
080	190 - Mid-Tex Gas Division	Addition	080.74623	37602	373,3
080	190 - Mid-Tex Gas Division	Addition	080.74623	38000	160,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74625 080.74625	37602 38000	304,1 33,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.74629	37602	5,6
080	190 - Mid-Tex Gas Division	Addition	080.74630	37602	61,0
080	190 - Mid-Tex Gas Division	Addition	080.74631	38000	143,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74633 080.74636	37602 37602	155,1 127,6
080	190 - Mid-Tex Gas Division	Addition	080.74636	38000	42,5
080	190 - Mid-Tex Gas Division	Addition	080.74642	37602	784,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74642 080.74643	38000 37602	183,9 111,1
080	190 - Mid-Tex Gas Division	Addition	080.74643	38000	7,0
080	190 - Mid-Tex Gas Division	Addition	080.74644	37602	194,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74645 080.74645	37602 38000	1,956,9 2
080	190 - Mid-Tex Gas Division	Addition	080.74647	37602	434,3
080	190 - Mid-Tex Gas Division	Addition	080.74647	38000	186,1
080	190 - Mid-Tex Gas Division	Addition	080.74648	37602	593,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74648 080.74649	38000 37602	104,6
080	190 - Mid-Tex Gas Division	Addition	080.74650	37602	1,192,3
080	190 - Mid-Tex Gas Division	Addition	080.74650	38000	298,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74653 080.74655	37602 37601	4,5 5,793,3
080	190 - Mid-Tex Gas Division	Addition	080.74655	37602	128,7
080	190 - Mid-Tex Gas Division	Addition	080.74655	37800	514,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74657 080.74657	37602 38000	193,1 64,3
080	190 - Mid-Tex Gas Division	Addition	080.74660	37602	29,1
080	190 - Mid-Tex Gas Division	Addition	080.74660	38000	
080	190 - Mid-Tex Gas Division	Addition	080.74662	37602	3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74663 080.74663	37602 38000	401,9 80,3
080	190 - Mid-Tex Gas Division	Addition	080.74664	37602	338,8
080	190 - Mid-Tex Gas Division	Addition	080.74664	38000	338,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74665 080.74665	37602 38000	674,9 134,9
080	190 - Mid-Tex Gas Division	Addition	080.74666	37602	691,1
080	190 - Mid-Tex Gas Division	Addition	080.74666	38000	460,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74667	37602 37601	41,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74668 080.74669	37601 37602	98,3 209,9
080	190 - Mid-Tex Gas Division	Addition	080.74669	38000	25,9
080	190 - Mid-Tex Gas Division	Addition	080.74671	37602	325,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74671 080.74672	38000 37602	81,4 337.1
080	190 - Mid-Tex Gas Division	Addition	080.74672	38000	84,2
080	190 - Mid-Tex Gas Division	Addition	080.74673	37602	302,2
080	190 - Mid-Tex Gas Division	Addition	080.74673	38000	117,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74674 080.74674	37602 38000	251,0 62,7
080	190 - Mid-Tex Gas Division	Addition	080.74675	37602	309,4
080	190 - Mid-Tex Gas Division	Addition	080.74675	38000	77,3
080	190 - Mid-Tex Gas Division	Addition	080.74676	37602	417,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74676 080.74677	38000 37602	139,3 454,2
	190 - Mid-Tex Gas Division	Addition	080.74677	38000	113,5
080					

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Addition	PROJECT NO. 080.74679	37602	332,8
080	190 - Mid-Tex Gas Division	Addition	080.74679	38000	68,1
080	190 - Mid-Tex Gas Division	Addition	080.74680	37602	436,4
080	190 - Mid-Tex Gas Division	Addition	080.74680	38000	95,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74681 080.74681	37602 38000	385,7 96.4
080	190 - Mid-Tex Gas Division	Addition	080.74682	37602	246,8
080	190 - Mid-Tex Gas Division	Addition	080.74682	38000	61,7
080	190 - Mid-Tex Gas Division	Addition	080.74684 080.74684	37602	800,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74685	38000 37602	533,4 17,4
080	190 - Mid-Tex Gas Division	Addition	080.74685	38000	4,4
080	190 - Mid-Tex Gas Division	Addition	080.74686	37602	25,1
080	190 - Mid-Tex Gas Division	Addition	080.74688	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74691 080.74692	37602 37602	76,6 154,2
080	190 - Mid-Tex Gas Division	Addition	080.74693	37602	260,3
080	190 - Mid-Tex Gas Division	Addition	080.74693	38000	28,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.74694 080.74695	38000 37602	4,9 148,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74696	37602	198.3
080	190 - Mid-Tex Gas Division	Addition	080.74701	37602	1
080	190 - Mid-Tex Gas Division	Addition	080.74702	37602	412,4
080	190 - Mid-Tex Gas Division	Addition	080.74703	37602	838,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74703 080.74704	38000 37602	93,1 40,2
080	190 - Mid-Tex Gas Division	Addition	080.74704	37800	60,4
080	190 - Mid-Tex Gas Division	Addition	080.74705	37602	60,2
080	190 - Mid-Tex Gas Division	Addition	080.74705	37800	40,1
080	190 - Mid-Tex Gas Division	Addition	080.74706	37602	95,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74706 080.74708	37800 37602	63,9 15.4
080	190 - Mid-Tex Gas Division	Addition	080.74709	37602	419,7
080	190 - Mid-Tex Gas Division	Addition	080.74709	38000	139,9
080	190 - Mid-Tex Gas Division	Addition	080.74710	37602	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74711 080.74712	37602 37602	227,0 1,6
080	190 - Mid-Tex Gas Division	Addition	080.74719	37601	54,0
080	190 - Mid-Tex Gas Division	Addition	080.74719	37602	144,2
080	190 - Mid-Tex Gas Division	Addition	080.74719	37800	125,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74719 080.74722	38000 37602	36,0 7,3
080	190 - Mid-Tex Gas Division	Addition	080.74726	37602	1.1
080	190 - Mid-Tex Gas Division	Addition	080.74728	37602	210,6
080	190 - Mid-Tex Gas Division	Addition	080.74729	37602	280,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74730 080.74732	37602 37602	133,4
080	190 - Mid-Tex Gas Division	Addition	080.74734	37602	12,3
080	190 - Mid-Tex Gas Division	Addition	080.74739	37602	380,5
080	190 - Mid-Tex Gas Division	Addition	080.74739	38000	126,8
080	190 - Mid-Tex Gas Division	Addition	080.74746	37602	(40,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74746 080.74747	38100 37602	(1,5 219,4
080	190 - Mid-Tex Gas Division	Addition	080.74747	38000	146,3
080	190 - Mid-Tex Gas Division	Addition	080.74749	37602	45,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74750 080.74751	38100 37602	46,2 199,9
080	190 - Mid-Tex Gas Division	Addition	080.74752	37602	15,9
080	190 - Mid-Tex Gas Division	Addition	080.74752	38000	1,7
080	190 - Mid-Tex Gas Division	Addition	080.74753	37602	531,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74753 080.74755	38000 37602	59,0
080	190 - Mid-Tex Gas Division	Addition	080.74755	37900	2,4
080	190 - Mid-Tex Gas Division	Addition	080.74756	37602	32,5
080	190 - Mid-Tex Gas Division	Addition	080.74756	37800	97,7
080	190 - Mid-Tex Gas Division	Addition	080.74757	37602	377,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74757 080.74759	38000 37602	66,5 157,0
080	190 - Mid-Tex Gas Division	Addition	080.74759	38000	157,0
080	190 - Mid-Tex Gas Division	Addition	080.74762	38000	(6
080	190 - Mid-Tex Gas Division	Addition	080.74765	38000 37602	7,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74768 080.74769	37602 37602	361,1 215,5
080	190 - Mid-Tex Gas Division	Addition	080.74771	37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.74772	37602	1,320,1
080	190 - Mid-Tex Gas Division	Addition	080.74773	37601	494,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74773 080.74775	37800 37602	1,089,3 23,6
080	190 - Mid-Tex Gas Division	Addition	080.74775	37800	63,9
080	190 - Mid-Tex Gas Division	Addition	080.74776	37601	10,4
080	190 - Mid-Tex Gas Division	Addition	080.74776	37602 37800	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74776 080.74778	37800 38000	54,2 28,1
080	190 - Mid-Tex Gas Division	Addition	080.74779	37602	5,0
080	190 - Mid-Tex Gas Division	Addition	080.74779	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.74780	37602	38,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74780 080.74782	37800 37602	58,4 351,3
080	190 - Mid-Tex Gas Division	Addition	080.74782	38000	351,3
080	190 - Mid-Tex Gas Division	Addition	080.74783	37602	32,2
080	190 - Mid-Tex Gas Division	Addition	080.74783	37800	59,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74785 080.74786	37602 37602	114,7
080	190 - Mid-Tex Gas Division	Addition	080.74786	38000	(111,2
080	190 - Mid-Tex Gas Division	Addition	080.74787	37602	20,0
080	190 - Mid-Tex Gas Division	Addition	080.74791	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.74794	37602	486,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74794 080.74798	38000 37602	486,8
080	190 - Mid-Tex Gas Division	Addition	080.74799	37602	411,3
	190 - Mid-Tex Gas Division	Addition	080.74799	38000	274,2
080	190 - Mid-Tex Gas Division	Addition	080.74805	37602	44,2
080			000 74005	20000	. 22
080 080	190 - Mid-Tex Gas Division	Addition	080.74805	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition Addition	080.74805 080.74806 080.74807	39400 37602	2,3 84,5 13,4

OMPANY 080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.74809	37602	COST 143,17
080	190 - Mid-Tex Gas Division	Addition	080.74809	38000	14,16
080	190 - Mid-Tex Gas Division	Addition	080.74810 080.74811	37602 37602	341,45 333,75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74822	37601	75,45
080	190 - Mid-Tex Gas Division	Addition	080.74822	37602	301,80
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74825	37602 38000	93,05
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74825 080.74830	37602	23,26 29,03
080	190 - Mid-Tex Gas Division	Addition	080.74830	37800	35,49
080	190 - Mid-Tex Gas Division	Addition	080.74831	37602	55,34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74831 080.74834	37800 37602	26,04 1,48
080	190 - Mid-Tex Gas Division	Addition	080.74835	37602	39,1
080	190 - Mid-Tex Gas Division	Addition	080.74839	37602	34,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74839 080.74842	37800 38000	51,3i 7,3i
080	190 - Mid-Tex Gas Division	Addition	080.74845	37602	327,6
080	190 - Mid-Tex Gas Division	Addition	080.74845	38000	71,9
080	190 - Mid-Tex Gas Division	Addition	080.74847 080.74847	37602 38000	194,3: 194.3:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74851	37602	194,3
080	190 - Mid-Tex Gas Division	Addition	080.74854	37602	156,7
080	190 - Mid-Tex Gas Division	Addition	080.74854	38000	156,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74861 080.74861	37602 38000	6
080	190 - Mid-Tex Gas Division	Addition	080.74863	37602	3,6
080	190 - Mid-Tex Gas Division	Addition	080.74863	38000	4
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74866 080.74866	37602 37800	40,7 61,1
080	190 - Mid-Tex Gas Division	Addition	080.74867	37602	55,4
080	190 - Mid-Tex Gas Division	Addition	080.74867	37800	76,2
080	190 - Mid-Tex Gas Division	Addition	080.74867	38000	6,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74868 080.74869	38000 37602	96,1 81,4
080	190 - Mid-Tex Gas Division	Addition	080.74869	37800	122,2
080	190 - Mid-Tex Gas Division	Addition	080.74873	37602	42,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74873 080.74874	37800 37602	63,1 36,2
080	190 - Mid-Tex Gas Division	Addition	080.74874	37800	54,3
080	190 - Mid-Tex Gas Division	Addition	080.74875	37602	33,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74875 080.74877	37800 37602	50,1 39,2
080	190 - Mid-Tex Gas Division	Addition	080.74877	37800	58,9
080	190 - Mid-Tex Gas Division	Addition	080.74879	37602	92,1
080	190 - Mid-Tex Gas Division	Addition	080.74879	37800	53,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74879 080.74880	38000 37602	7,6 25,7
080	190 - Mid-Tex Gas Division	Addition	080.74881	37602	663,2
080	190 - Mid-Tex Gas Division	Addition	080.74881	38000	73,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74885 080.74887	37602 37602	32,2 31,7
080	190 - Mid-Tex Gas Division	Addition	080.74888	37600	7
080	190 - Mid-Tex Gas Division	Addition	080.74888	37601	307,2
080	190 - Mid-Tex Gas Division	Addition	080.74889	37602	10,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74890 080.74890	37602 38100	62,7 2,4
080	190 - Mid-Tex Gas Division	Addition	080.74892	37602	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74893	37602	153,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74893 080.74897	38000 37602	153,5 9,3
080	190 - Mid-Tex Gas Division	Addition	080.74898	37602	603,7
080	190 - Mid-Tex Gas Division	Addition	080.74898	38000	284,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74906 080.74906	37602 38000	99,7
080	190 - Mid-Tex Gas Division	Addition	080.74909	37602	376,9
080	190 - Mid-Tex Gas Division	Addition	080.74909	38000	165,4
080	190 - Mid-Tex Gas Division	Addition	080.74913	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74915 080.74915	37602 38000	(8,7 8.9
080	190 - Mid-Tex Gas Division	Addition	080.74917	37602	54,0
080	190 - Mid-Tex Gas Division	Addition	080.74918	37602	66,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74922 080.74924	37602 37602	171,9 69,9
080	190 - Mid-Tex Gas Division	Addition	080.74924	38000	129,8
080	190 - Mid-Tex Gas Division	Addition	080.74925	37602	402,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74925 080.74927	38000 37602	268,2 33,0
080	190 - Mid-Tex Gas Division	Addition	080.74927	38000	33,0
080	190 - Mid-Tex Gas Division	Addition	080.74930	37602	141,7
080	190 - Mid-Tex Gas Division	Addition	080.74931 080.74934	37602 37604	75,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74934 080.74935	37601 37602	3,5 22,6
080	190 - Mid-Tex Gas Division	Addition	080.74937	37602	28,2
080	190 - Mid-Tex Gas Division	Addition	080.74941	37602	355,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74941 080.74943	38000 37602	108,7
080	190 - Mid-Tex Gas Division	Addition	080.74945	37602	45,3
080	190 - Mid-Tex Gas Division	Addition	080.74946	37602	·
080	190 - Mid-Tex Gas Division	Addition	080.74946	37800	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74946 080.74946	38000 38100	2
080	190 - Mid-Tex Gas Division	Addition	080.74949	37602	14,5
080	190 - Mid-Tex Gas Division	Addition	080.74950	38000	11,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74954	37602 37602	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74955 080.74956	37602 37601	145,2 (11,5
080	190 - Mid-Tex Gas Division	Addition	080.74958	37601	212,6
080	190 - Mid-Tex Gas Division	Addition	080.74960	37602	275,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.74961 080.74962	37602 38000	167,5 1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.74962	38100	1,1
080	190 - Mid-Tex Gas Division	Addition	080.74965	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.74966	37602	674,4
080	190 - Mid-Tex Gas Division	Addition	080.74968	37602 37602	20,4
	190 - Mid-Tex Gas Division	Addition	080.74969	37602	60,5

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.74970	37602	COST 69,1
080	190 - Mid-Tex Gas Division	Addition	080.74979	37602	(5,7
080	190 - Mid-Tex Gas Division	Addition	080.74980	37602	97,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74981 080.74981	37602 38000	535,7 59,5
080	190 - Mid-Tex Gas Division	Addition	080.74982	37602	119,5
080	190 - Mid-Tex Gas Division	Addition	080.74983	37602	374,6
080	190 - Mid-Tex Gas Division	Addition	080.74983	38000	160,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74984 080.74984	37602 38000	325,2 6,6
080	190 - Mid-Tex Gas Division	Addition	080.74985	37800	130,0
080	190 - Mid-Tex Gas Division	Addition	080.74986	37602	17,0
080	190 - Mid-Tex Gas Division	Addition	080.74986	38000	7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74988 080.74990	38000 37602	118,8 3,8
080	190 - Mid-Tex Gas Division	Addition	080.74991	37602	21,7
080	190 - Mid-Tex Gas Division	Addition	080.74993	37601	469,1
080	190 - Mid-Tex Gas Division	Addition	080.74993	37602	8,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.74993 080.74996	38000 37602	313,8 386.6
080	190 - Mid-Tex Gas Division	Addition	080.74996	38000	96.6
080	190 - Mid-Tex Gas Division	Addition	080.75001	37602	
080	190 - Mid-Tex Gas Division	Addition	080.75001	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75012 080.75012	37602 37800	
080	190 - Mid-Tex Gas Division	Addition	080.75012	38000	
080	190 - Mid-Tex Gas Division	Addition	080.75012	38100	6
080	190 - Mid-Tex Gas Division	Addition	080.75015	37602	415,3
080	190 - Mid-Tex Gas Division	Addition	080.75017	37602	12,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75018 080.75021	37602 37602	47,1 1.6
080	190 - Mid-Tex Gas Division	Addition	080.75023	37602	31,6
080	190 - Mid-Tex Gas Division	Addition	080.75025	37602	341,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75025 080.75029	38000 37602	7,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75029	37602 38000	8
080	190 - Mid-Tex Gas Division	Addition	080.75032	37602	376,7
080	190 - Mid-Tex Gas Division	Addition	080.75032	38000	88,3
080	190 - Mid-Tex Gas Division	Addition	080.75033	39800	13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75041 080.75041	37602 38000	1,3
080	190 - Mid-Tex Gas Division	Addition	080.75043	37602	103,7
080	190 - Mid-Tex Gas Division	Addition	080.75045	37602	34,5
080	190 - Mid-Tex Gas Division	Addition	080.75047	37602	11,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75048 080.75048	37602 38000	362,3 120,7
080	190 - Mid-Tex Gas Division	Addition	080.75049	37602	120,7
080	190 - Mid-Tex Gas Division	Addition	080.75052	37602	21,0
080	190 - Mid-Tex Gas Division	Addition	080.75053	37601	58,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75054 080.75058	37602 37602	1,6 936,6
080	190 - Mid-Tex Gas Division	Addition	080.75058	38000	152,4
080	190 - Mid-Tex Gas Division	Addition	080.75059	37602	288,7
080	190 - Mid-Tex Gas Division	Addition	080.75059	38000	277,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75060 080.75060	37602 38000	14,3
080	190 - Mid-Tex Gas Division	Addition	080.75060	38500	3,5
080	190 - Mid-Tex Gas Division	Addition	080.75064	37602	(3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75066	37602	3000
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75068 080.75068	37602 38000	299,9 99,9
080	190 - Mid-Tex Gas Division	Addition	080.75069	37602	320,3
080	190 - Mid-Tex Gas Division	Addition	080.75069	38000	20,4
080	190 - Mid-Tex Gas Division	Addition	080.75071	37602	311,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75071 080.75072	38000 37602	16,3 632,7
080	190 - Mid-Tex Gas Division	Addition	080.75072	38000	421.8
080	190 - Mid-Tex Gas Division	Addition	080.75073	37602	324,0
080	190 - Mid-Tex Gas Division	Addition	080.75073	38000	17,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75074 080.75074	37602 38000	399,7 327,0
080	190 - Mid-Tex Gas Division	Addition	080.75074	37602	16,0
080	190 - Mid-Tex Gas Division	Addition	080.75077	37601	6,1
080	190 - Mid-Tex Gas Division	Addition	080.75077	37602	51,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75077 080.75078	37800 37602	64,8 604,5
080	190 - Mid-Tex Gas Division	Addition	080.75078	38000	31,8
080	190 - Mid-Tex Gas Division	Addition	080.75082	37602	
080	190 - Mid-Tex Gas Division	Addition	080.75083	37602	470,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75083 080.75084	38000 37601	201,7 1,950,5
080	190 - Mid-Tex Gas Division	Addition	080.75084	37800	428,
080	190 - Mid-Tex Gas Division	Addition	080.75089	37602	51,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75090	37602	3,0 275.3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75091 080.75091	37602 37800	32,3
080	190 - Mid-Tex Gas Division	Addition	080.75091	38000	16,1
080	190 - Mid-Tex Gas Division	Addition	080.75094	37602	
080	190 - Mid-Tex Gas Division	Addition	080.75097	37602	3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75098 080.75102	37602 37602	12,4 45,6
080	190 - Mid-Tex Gas Division	Addition	080.75108	37602	9,7
080	190 - Mid-Tex Gas Division	Addition	080.75110	37602	3,9
080	190 - Mid-Tex Gas Division	Addition	080.75112	37602	8,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75112	38000 37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75115 080.75115	37602 38000	89,3 22,3
080	190 - Mid-Tex Gas Division	Addition	080.75124	37601	13,2
080	190 - Mid-Tex Gas Division	Addition	080.75124	37602	224,7
080	190 - Mid-Tex Gas Division	Addition	080.75124	38000	26,4
080	190 - Mid-Tex Gas Division	Addition	080.75129	37602	7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75130 080.75132	37602 37602	32,7 1,7
080	190 - Mid-Tex Gas Division	Addition	080.75133	37602	319,0
080	190 - Mid-Tex Gas Division	Addition	080.75133	38000	136,7
000		Addition	080.75146	37602	378.4

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.75147	37602	COST 459,3
080	190 - Mid-Tex Gas Division	Addition	080.75147	38000	459,3
080	190 - Mid-Tex Gas Division	Addition	080.75148 080.75149	39800 37602	3.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75152	37602	3,5 62,9
080	190 - Mid-Tex Gas Division	Addition	080.75152	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75158	37602	13,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75159 080.75159	37602 38000	374,1 374,1
080	190 - Mid-Tex Gas Division	Addition	080.75160	37602	264,7
080	190 - Mid-Tex Gas Division	Addition	080.75160	38000	52,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75161 080.75161	37602 38000	908,9 181,7
080	190 - Mid-Tex Gas Division	Addition	080.75162	37602	239,4
080	190 - Mid-Tex Gas Division	Addition	080.75162	38000	26,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75164 080.75165	37602 37602	181,5 215.3
080	190 - Mid-Tex Gas Division	Addition	080.75170	37800	28,6
080	190 - Mid-Tex Gas Division	Addition	080.75171	37602	18,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75171 080.75174	37800 37602	78,5 34,3
080	190 - Mid-Tex Gas Division	Addition	080.75174	37800	51,3
080	190 - Mid-Tex Gas Division	Addition	080.75175	37800	5,7
080	190 - Mid-Tex Gas Division	Addition	080.75184	37602	231,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75184 080.75186	38000 37602	77,1 20,3
080	190 - Mid-Tex Gas Division	Addition	080.75188	37602	270,5
080	190 - Mid-Tex Gas Division	Addition	080.75188	38000	14,2
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75190 080.75190	37602 38000	127,3 104.1
080	190 - Mid-Tex Gas Division	Addition	080.75195	37800	13,0
080	190 - Mid-Tex Gas Division	Addition	080.75196	37601	6,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75196 080.75196	37602 37900	13,8 42,8
080	190 - Mid-Tex Gas Division	Addition	080.75196	37900 37602	42,8 39,7
080	190 - Mid-Tex Gas Division	Addition	080.75198	37900	107,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75199	37602	30,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75199 080.75200	37800 37602	80,6 47,7
080	190 - Mid-Tex Gas Division	Addition	080.75200	37800	47,7
080	190 - Mid-Tex Gas Division	Addition	080.75202	37602	56,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75203 080.75203	37601 37602	6,3 17,0
080	190 - Mid-Tex Gas Division	Addition	080.75203	37800	39,7
080	190 - Mid-Tex Gas Division	Addition	080.75204	37602	118,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75208 080.75210	37602 37601	2,9 6,2
080	190 - Mid-Tex Gas Division	Addition	080.75210	37602	15,6
080	190 - Mid-Tex Gas Division	Addition	080.75210	37800	40,7
080	190 - Mid-Tex Gas Division	Addition	080.75211	37602	29,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75211 080.75213	37800 37602	43,8 343,9
080	190 - Mid-Tex Gas Division	Addition	080.75214	37602	70,0
080	190 - Mid-Tex Gas Division	Addition	080.75214	37800	46,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75215 080.75215	37602 37800	31,9 47,8
080	190 - Mid-Tex Gas Division	Addition	080.75216	37601	6,3
080	190 - Mid-Tex Gas Division	Addition	080.75216	37602	17,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75216 080.75217	37800 37600	39,8 29,9
080	190 - Mid-Tex Gas Division	Addition	080.75219	37602	188,3
080	190 - Mid-Tex Gas Division	Addition	080.75219	37800	62,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75219 080.75221	38000 37601	167,4 7,4
080	190 - Mid-Tex Gas Division	Addition	080.75221	37602	9,9
080	190 - Mid-Tex Gas Division	Addition	080.75221	37800	44,7
080	190 - Mid-Tex Gas Division	Addition	080.75222 080.75225	37602 37602	74,1 100.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75227	37602	7.9
080	190 - Mid-Tex Gas Division	Addition	080.75227	37602	21,4
080	190 - Mid-Tex Gas Division	Addition	080.75227	37800 37602	50,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75228 080.75228	37602 38000	975,3 51,3
080	190 - Mid-Tex Gas Division	Addition	080.75229	37602	222,4
080	190 - Mid-Tex Gas Division	Addition	080.75233	37602	290,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75236 080.75236	37601 37602	6,4 64,1
080	190 - Mid-Tex Gas Division	Addition	080.75236	37800	57,6
080	190 - Mid-Tex Gas Division	Addition	080.75239	37601	20,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75239 080.75239	37602 37800	32,5 48.8
080	190 - Mid-Tex Gas Division	Addition	080.75243	37601	23,8
080	190 - Mid-Tex Gas Division	Addition	080.75243	37602	11,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75243 080.75248	37800 37602	83,5 17.6
080	190 - Mid-Tex Gas Division	Addition	080.75251	37602	39,0
080	190 - Mid-Tex Gas Division	Addition	080.75251	37800	31,9
080	190 - Mid-Tex Gas Division	Addition	080.75254	37602 37602	42,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75256 080.75256	37602 37800	52,0 52,0
080	190 - Mid-Tex Gas Division	Addition	080.75259	37602	708,8
080	190 - Mid-Tex Gas Division	Addition	080.75259	38000	303,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75260 080.75261	37602 37602	80,0 688,0
080	190 - Mid-Tex Gas Division	Addition	080.75261	38000	458,6
080	190 - Mid-Tex Gas Division	Addition	080.75262	37602	113,0
080	190 - Mid-Tex Gas Division	Addition	080.75263	37602 38000	163,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75263 080.75270	38000 37602	40,8 2,5
080	190 - Mid-Tex Gas Division	Addition	080.75273	37601	4,1
080	190 - Mid-Tex Gas Division	Addition	080.75274	37602	11,8
080	190 - Mid-Tex Gas Division	Addition	080.75276	37602 38000	476,6
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75276 080.75278	38000 37602	317,7 434,2
080	190 - Mid-Tex Gas Division	Addition	080.75278	38000	15,2
080	190 - Mid-Tex Gas Division	Addition	080.75279	37602	336,9

080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.75280	37602	COST 307,9
080	190 - Mid-Tex Gas Division	Addition	080.75280	38000	251,9
080	190 - Mid-Tex Gas Division	Addition	080.75281	37602	377,4
080	190 - Mid-Tex Gas Division	Addition	080.75281	38000	14,0
080	190 - Mid-Tex Gas Division	Addition	080.75286	37602	10,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75289 080.75293	37602 37602	22,6i 132,0
080	190 - Mid-Tex Gas Division	Addition	080.75299	37602	715,9
080	190 - Mid-Tex Gas Division	Addition	080.75301	37602	322,2
080	190 - Mid-Tex Gas Division	Addition	080.75301	38000	16,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75303 080.75313	37602 37602	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75313	38100	60,0
080	190 - Mid-Tex Gas Division	Addition	080.75314	37602	351,3
080	190 - Mid-Tex Gas Division	Addition	080.75314	38000	123,4
080	190 - Mid-Tex Gas Division	Addition	080.75315	37602	58,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75315 080.75317	37800 37602	48,0 31,2
080	190 - Mid-Tex Gas Division	Addition	080.75317	37602	29.9
080	190 - Mid-Tex Gas Division	Addition	080.75319	38000	3
080	190 - Mid-Tex Gas Division	Addition	080.75321	37601	4,9
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75321 080.75321	37602 37800	49,2 44,3
080	190 - Mid-Tex Gas Division	Addition	080.75321	39000	44,3
080	190 - Mid-Tex Gas Division	Addition	080.75327	37601	(22,6
080	190 - Mid-Tex Gas Division	Addition	080.75328	37602	283,0
080	190 - Mid-Tex Gas Division	Addition	080.75330	37602	15,6
080	190 - Mid-Tex Gas Division	Addition	080.75334	37602	405.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75335 080.75336	37602 37602	495,2 1,3
080	190 - Mid-Tex Gas Division	Addition	080.75341	37602	85.4
080	190 - Mid-Tex Gas Division	Addition	080.75341	38000	54,6
080	190 - Mid-Tex Gas Division	Addition	080.75342	37602	189,6
080	190 - Mid-Tex Gas Division	Addition	080.75342	38000	33,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75343 080.75343	37602 38000	108,0 32,2
080	190 - Mid-Tex Gas Division	Addition	080.75351	37602	32,2
080	190 - Mid-Tex Gas Division	Addition	080.75354	37602	204,2
080	190 - Mid-Tex Gas Division	Addition	080.75354	38000	20,2
080	190 - Mid-Tex Gas Division	Addition	080.75356	37602	403,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75356	38000 39000	100,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75357 080.75359	37602	140,4
080	190 - Mid-Tex Gas Division	Addition	080.75367	37602	22,4
080	190 - Mid-Tex Gas Division	Addition	080.75367	37800	67,2
080	190 - Mid-Tex Gas Division	Addition	080.75368	37602	409,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75368 080.75369	38000 37602	45,4 450,6
080	190 - Mid-Tex Gas Division	Addition	080.75370	37602	31,9
080	190 - Mid-Tex Gas Division	Addition	080.75378	37602	15,1
080	190 - Mid-Tex Gas Division	Addition	080.75379	37602	209,5
080	190 - Mid-Tex Gas Division	Addition	080.75379	37800	26,1
080	190 - Mid-Tex Gas Division	Addition	080.75379	38000	26,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75380 080.75380	37602 37800	69,2 56,6
080	190 - Mid-Tex Gas Division	Addition	080.75381	37602	127,0
080	190 - Mid-Tex Gas Division	Addition	080.75381	37800	127,0
080	190 - Mid-Tex Gas Division	Addition	080.75383	37602	46,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75383 080.75384	37800 37602	57,3 (14,1
080	190 - Mid-Tex Gas Division	Addition	080.75392	37600	101,7
080	190 - Mid-Tex Gas Division	Addition	080.75393	38000	1,5
080	190 - Mid-Tex Gas Division	Addition	080.75396	37602	67,3
080	190 - Mid-Tex Gas Division	Addition	080.75398	37602	338,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75398 080.75399	38000 37602	59,7 144,8
080	190 - Mid-Tex Gas Division	Addition	080.75399	37800	199,1
080	190 - Mid-Tex Gas Division	Addition	080.75399	38000	18,1
080	190 - Mid-Tex Gas Division	Addition	080.75400	37602	481,0
080	190 - Mid-Tex Gas Division	Addition	080.75400	38000	197,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75402 080.75402	37602 38000	192,3 103,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75402	37602	338,5
080	190 - Mid-Tex Gas Division	Addition	080.75404	38000	50,5
080	190 - Mid-Tex Gas Division	Addition	080.75408	37602	276,8
080	190 - Mid-Tex Gas Division	Addition	080.75408	38000	20,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75409 080.75409	37602 38000	193,2 128,8
080	190 - Mid-Tex Gas Division	Addition	080.75411	37602	383,9
080	190 - Mid-Tex Gas Division	Addition	080.75411	38000	95,9
080	190 - Mid-Tex Gas Division	Addition	080.75413	37602	192,3
080	190 - Mid-Tex Gas Division	Addition	080.75413	38000	21,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75421 080.75425	37602 37602	100,6 259,0
080	190 - Mid-Tex Gas Division	Addition	080.75428	37602	6,1
080	190 - Mid-Tex Gas Division	Addition	080.75428	38000	
080	190 - Mid-Tex Gas Division	Addition	080.75430	37602	110,5
080	190 - Mid-Tex Gas Division	Addition	080.75440	37602	26,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75440 080.75442	38000 38000	1,4
080	190 - Mid-Tex Gas Division	Addition	080.75445	37602	177,9
080	190 - Mid-Tex Gas Division	Addition	080.75446	37800	8,4
080	190 - Mid-Tex Gas Division	Addition	080.75447	37800	9,1
080	190 - Mid-Tex Gas Division	Addition	080.75454	37601	77.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75454 080.75459	37602 37602	77,0 531,7
080	190 - Mid-Tex Gas Division	Addition	080.75459	38000	177,2
080	190 - Mid-Tex Gas Division	Addition	080.75461	37602	(57,5
080	190 - Mid-Tex Gas Division	Addition	080.75464	37601	6,9
080	190 - Mid-Tex Gas Division	Addition	080.75464	37602	31,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75464 080.75465	37800 37601	31,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.75465	37601 37602	3,3 30,3
080	190 - Mid-Tex Gas Division	Addition	080.75465	37800	37,1
080	190 - Mid-Tex Gas Division	Addition	080.75466	37602	141,4
080	190 - Mid-Tex Gas Division	Addition	080.75466	37800	141,4

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.75473	38000	
080	190 - Mid-Tex Gas Division	Addition	080.75483	38100	175,2
080	190 - Mid-Tex Gas Division	Addition	080.75485 080.75485	37601 37602	5,7 63,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75485	37800	45,9
080	190 - Mid-Tex Gas Division	Addition	080.75486	37602	163,8
080	190 - Mid-Tex Gas Division	Addition	080.75486	38000	18,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75488 080.75488	37602 37800	272,1 32,0
080	190 - Mid-Tex Gas Division	Addition	080.75488	38000	16,0
080	190 - Mid-Tex Gas Division	Addition	080.75489	37601	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75489 080.75489	37602 37800	71,2 51,8
080	190 - Mid-Tex Gas Division	Addition	080.75490	37602	155,1
080	190 - Mid-Tex Gas Division	Addition	080.75490	38000	66,4
080	190 - Mid-Tex Gas Division	Addition	080.75493	37601	8,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75493 080.75493	37602 37800	38,8 38,8
080	190 - Mid-Tex Gas Division	Addition	080.75499	37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.75504	37602	14,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75505 080.75506	37602 37602	27,2 58,4
080	190 - Mid-Tex Gas Division	Addition	080.75507	37602	970,0
080	190 - Mid-Tex Gas Division	Addition	080.75507	38000	323,3
080	190 - Mid-Tex Gas Division	Addition	080.75508	37602	32,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75509 080.75509	37602 38000	28,3
080	190 - Mid-Tex Gas Division	Addition	080.75515	39903	4,8
080	190 - Mid-Tex Gas Division	Addition	080.75517	37602	2,2
080	190 - Mid-Tex Gas Division	Addition	080.75520	37602	59,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75520 080.75521	38000 39400	1,2 4.7
080	190 - Mid-Tex Gas Division	Addition	080.75525	37602	46,0
080	190 - Mid-Tex Gas Division	Addition	080.75529	37602	360,2
080	190 - Mid-Tex Gas Division	Addition	080.75541	37602	161,5 15.9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75541 080.75547	38000 37602	15,9 345,8
080	190 - Mid-Tex Gas Division	Addition	080.75547	38000	186,2
080	190 - Mid-Tex Gas Division	Addition	080.75551	37602	445,7
080	190 - Mid-Tex Gas Division	Addition	080.75552	37602	31,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75556 080.75556	37601 37602	5,9 32,5
080	190 - Mid-Tex Gas Division	Addition	080.75556	37800	20,7
080	190 - Mid-Tex Gas Division	Addition	080.75557	37602	3,6
080	190 - Mid-Tex Gas Division	Addition	080.75558	37602	78,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75558 080.75559	37800 37602	64,0 28,0
080	190 - Mid-Tex Gas Division	Addition	080.75560	37602	585,4
080	190 - Mid-Tex Gas Division	Addition	080.75560	38000	103,3
080	190 - Mid-Tex Gas Division	Addition	080.75561	37602	(19,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75562 080.75562	37601 37602	7,5 41,4
080	190 - Mid-Tex Gas Division	Addition	080.75562	37800	26,3
080	190 - Mid-Tex Gas Division	Addition	080.75563	37601	7,3
080	190 - Mid-Tex Gas Division	Addition	080.75563	37602	40,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75563 080.75565	37800 37602	25,7 18.7
080	190 - Mid-Tex Gas Division	Addition	080.75565	37800	18,7
080	190 - Mid-Tex Gas Division	Addition	080.75567	38000	747,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75571 080.75574	38000 37602	178,3 298,0
080	190 - Mid-Tex Gas Division	Addition	080.75575	37602	368,4
080	190 - Mid-Tex Gas Division	Addition	080.75575	38000	40,9
080	190 - Mid-Tex Gas Division	Addition	080.75578	37602	529,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75578	38000 37602	132,3 77,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.75579 080.75580	37602	566,1
080	190 - Mid-Tex Gas Division	Addition	080.75581	38000	3,0
080	190 - Mid-Tex Gas Division	Addition	080.75582	39000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75584 080.75585	37602 37602	143,9 7,0
080	190 - Mid-Tex Gas Division	Addition	080.75587	37602	135,0
080	190 - Mid-Tex Gas Division	Addition	080.75588	37602	23,5
080	190 - Mid-Tex Gas Division	Addition	080.75589	37602	213,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75598 080.75598	37602 38000	587,5 146,8
080	190 - Mid-Tex Gas Division	Addition	080.75600	37602	49,7
080	190 - Mid-Tex Gas Division	Addition	080.75601	37800	28,5
080	190 - Mid-Tex Gas Division	Addition	080.75604	37602	70,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75605 080.75606	38000 37602	696,7 125,4
080	190 - Mid-Tex Gas Division	Addition	080.75606	38000	6,6
080	190 - Mid-Tex Gas Division	Addition	080.75608	37602	459,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75608	38000	153,1 48.9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75615 080.75618	37602 37602	48,9 587.6
080	190 - Mid-Tex Gas Division	Addition	080.75618	38000	276,5
080	190 - Mid-Tex Gas Division	Addition	080.75620	37602	52,2
080	190 - Mid-Tex Gas Division	Addition	080.75624	37602	291,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75624 080.75625	38000 37602	156,9 211,3
080	190 - Mid-Tex Gas Division	Addition	080.75625	38000	246,6
080	190 - Mid-Tex Gas Division	Addition	080.75628	37602	212,1
080	190 - Mid-Tex Gas Division	Addition	080.75628	38000	4,3
080	190 - Mid-Tex Gas Division	Addition	080.75629	37602	146,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75630 080.75635	39400 37602	1,7 128,6
080	190 - Mid-Tex Gas Division	Addition	080.75640	37602	120,0
080	190 - Mid-Tex Gas Division	Addition	080.75642	37602	378,6
080	190 - Mid-Tex Gas Division	Addition	080.75642	38000	66,8
080	190 - Mid-Tex Gas Division	Addition	080.75644	37602	5,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75646 080.75647	37602 37602	253,4 1,027,8
080	190 - Mid-Tex Gas Division	Addition	080.75647	38000	440,5
080	190 - Mid-Tex Gas Division	Addition	080.75648	37602	876,6
	190 - Mid-Tex Gas Division	Addition	080.75648	38000	154,7

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.75649	38000	COST 1.41
080	190 - Mid-Tex Gas Division	Addition	080.75650	37602	666,68
080	190 - Mid-Tex Gas Division	Addition	080.75650	38000	117,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75651 080.75651	37602 38000	989,74 247,43
080	190 - Mid-Tex Gas Division	Addition	080.75653	37602	984,68
080	190 - Mid-Tex Gas Division	Addition	080.75653	38000	328,22
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75654 080.75656	37602 37602	15,54 428,97
080	190 - Mid-Tex Gas Division	Addition	080.75656	38000	75,70
080	190 - Mid-Tex Gas Division	Addition	080.75657	37602	80,34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75658 080.75658	37602 38000	454,16 119,21
080	190 - Mid-Tex Gas Division	Addition	080.75660	37602	31,95
080	190 - Mid-Tex Gas Division	Addition	080.75666	37602	480,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75672 080.75676	37602 37602	54,00 8,08
080	190 - Mid-Tex Gas Division	Addition	080.75682	38000	26,24
080	190 - Mid-Tex Gas Division	Addition	080.75682	38500	4,63
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75690 080.75694	37602 37602	419,19 180,78
080	190 - Mid-Tex Gas Division	Addition	080.75698	37602	672,81
080	190 - Mid-Tex Gas Division	Addition	080.75698	38000	36,00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75702	37602	35,99
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75705 080.75705	37602 38000	346,50 97,73
080	190 - Mid-Tex Gas Division	Addition	080.75706	37601	9,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75706	37602	84,53 17,42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75709 080.75712	37602 37602	379,22
080	190 - Mid-Tex Gas Division	Addition	080.75712	38000	42,13
080	190 - Mid-Tex Gas Division	Addition	080.75713	39906	220,76
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75716 080.75716	37601 37602	25,60 68,20
080	190 - Mid-Tex Gas Division	Addition	080.75716	37800	76,83
080	190 - Mid-Tex Gas Division	Addition	080.75717	37601	16,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75717 080.75717	37602 37800	80,50 64,40
080	190 - Mid-Tex Gas Division	Addition	080.75720	37602	101,84
080	190 - Mid-Tex Gas Division	Addition	080.75720	38000	5,36
080	190 - Mid-Tex Gas Division	Addition	080.75722	37602	121,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75722 080.75723	38000 37602	21,42 222,92
080	190 - Mid-Tex Gas Division	Addition	080.75723	38000	95,53
080	190 - Mid-Tex Gas Division	Addition	080.75725	37800	59,92
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75728 080.75728	37602 38000	214,13 52,8
080	190 - Mid-Tex Gas Division	Addition	080.75729	37602	397,9
080	190 - Mid-Tex Gas Division	Addition	080.75729	38000	70,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75730 080.75730	37601 37602	51,18 204,7
080	190 - Mid-Tex Gas Division	Addition	080.75730	38000	85,3
080	190 - Mid-Tex Gas Division	Addition	080.75731	37602	162,3
080	190 - Mid-Tex Gas Division	Addition	080.75731	38000	54,12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75736 080.75736	37602 38000	273,05 117,02
080	190 - Mid-Tex Gas Division	Addition	080.75742	37602	64,68
080	190 - Mid-Tex Gas Division	Addition	080.75742	38000	11,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75745 080.75746	37602 37602	23,4 796,5
080	190 - Mid-Tex Gas Division	Addition	080.75747	37602	14,3
080	190 - Mid-Tex Gas Division	Addition	080.75748	37602	45,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75750 080.75750	37602 37800	40,10 49,0
080	190 - Mid-Tex Gas Division	Addition	080.75751	37602	12,9:
080	190 - Mid-Tex Gas Division	Addition	080.75752	37602	219,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75752	38000 37602	54,88 572.83
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75753 080.75753	38000	23,8
080	190 - Mid-Tex Gas Division	Addition	080.75754	37602	436,0
080	190 - Mid-Tex Gas Division	Addition	080.75754	38000	43,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75756 080.75758	37602 37602	79,99 171,13
080	190 - Mid-Tex Gas Division	Addition	080.75758	37800	9,5
080	190 - Mid-Tex Gas Division	Addition	080.75758	38000	9,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75759 080.75762	38100 37601	1,411,73 70,5
080	190 - Mid-Tex Gas Division	Addition	080.75769	37602	200,6
080	190 - Mid-Tex Gas Division	Addition	080.75769	38000	32,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75770 080.75770	37602 38000	237,8 237.8
080	190 - Mid-Tex Gas Division	Addition	080.75770	37602	16,9
080	190 - Mid-Tex Gas Division	Addition	080.75773	37602	9,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75777 080.75777	37602 38000	186,3 32,8
080	190 - Mid-Tex Gas Division	Addition	080.75778	37602	9,5
080	190 - Mid-Tex Gas Division	Addition	080.75778	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.75780	37602	624,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75780 080.75782	38000 37602	69,3 28,1
080	190 - Mid-Tex Gas Division	Addition	080.75782	38000	9,3
080	190 - Mid-Tex Gas Division	Addition	080.75784	37800	6,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75785 080.75786	37602 37602	101,6 356.9
080	190 - Mid-Tex Gas Division	Addition	080.75786	38000	106,6
080	190 - Mid-Tex Gas Division	Addition	080.75787	37602	229,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75788 080.75788	37602 38000	393,4 69,4
080	190 - Mid-Tex Gas Division	Addition	080.75789	38000 39400	6,2
080	190 - Mid-Tex Gas Division	Addition	080.75790	39400	5,6
080	190 - Mid-Tex Gas Division	Addition	080.75791	37602	389,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75791 080.75796	38000 37602	20,4
080	190 - Mid-Tex Gas Division	Addition	080.75797	37602	12,4
080	190 - Mid-Tex Gas Division	Addition	080.75799	37602	396,97
080	190 - Mid-Tex Gas Division	Addition	080.75799	37800	46,70

OMPANY 080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.75801	37602	COST 15,2
080	190 - Mid-Tex Gas Division	Addition	080.75803	37602	5,1
080	190 - Mid-Tex Gas Division	Addition	080.75804	37600	26,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75805 080.75806	37602 37602	20,8 329,3
080	190 - Mid-Tex Gas Division	Addition	080.75806	38000	58,1
080	190 - Mid-Tex Gas Division	Addition	080.75807	37602	148,7
080	190 - Mid-Tex Gas Division	Addition	080.75807	38000	99,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75808 080.75812	37602 37602	35,8 14,9
080	190 - Mid-Tex Gas Division	Addition	080.75813	39400	3,1
080	190 - Mid-Tex Gas Division	Addition	080.75814	37602	15,6
080	190 - Mid-Tex Gas Division	Addition	080.75815	37602	(1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75816 080.75817	37602 39400	10,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.75818	37602	6,2 20,6
080	190 - Mid-Tex Gas Division	Addition	080.75819	39400	4,8
080	190 - Mid-Tex Gas Division	Addition	080.75821	37602	131,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75821 080.75822	38000 37602	32,9 23,6
080	190 - Mid-Tex Gas Division	Addition	080.75825	37602	76.1
080	190 - Mid-Tex Gas Division	Addition	080.75826	37602	183,4
080	190 - Mid-Tex Gas Division	Addition	080.75827	37602	16,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75827 080.75828	37800 37602	64,0 103,1
080	190 - Mid-Tex Gas Division	Addition	080.75828	37800	485,6
080	190 - Mid-Tex Gas Division	Addition	080.75828	38000	18,2
080	190 - Mid-Tex Gas Division	Addition	080.75829	37602	16,6
080	190 - Mid-Tex Gas Division	Addition	080.75829	38000	
080	190 - Mid-Tex Gas Division	Addition Addition	080.75830 080.75830	37602 37800	51,5 88,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75830	38000	7,3
080	190 - Mid-Tex Gas Division	Addition	080.75833	37602	278,6
080	190 - Mid-Tex Gas Division	Addition	080.75833	37800	5,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75833 080.75842	38000 37602	8,8 19.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75842 080.75845	37602 37602	19,7 25,6
080	190 - Mid-Tex Gas Division	Addition	080.75847	37602	35,7
080	190 - Mid-Tex Gas Division	Addition	080.75852	37602	21,4
080	190 - Mid-Tex Gas Division	Addition	080.75854	37602	453,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75856 080.75857	39000 37602	19,3
080	190 - Mid-Tex Gas Division	Addition	080.75858	37602	75,5
080	190 - Mid-Tex Gas Division	Addition	080.75859	37602	309,8
080	190 - Mid-Tex Gas Division	Addition	080.75859	37800	13,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75859	38000	20,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75860 080.75860	37602 38000	304,9 53,8
080	190 - Mid-Tex Gas Division	Addition	080.75863	37602	234,2
080	190 - Mid-Tex Gas Division	Addition	080.75863	38000	41,3
080	190 - Mid-Tex Gas Division	Addition	080.75864	37602	15,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75867 080.75870	37602 37602	60,1 41,6
080	190 - Mid-Tex Gas Division	Addition	080.75870	38000	2,1
080	190 - Mid-Tex Gas Division	Addition	080.75875	37602	3,6
080	190 - Mid-Tex Gas Division	Addition	080.75876	37602	201,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75878 080.75883	39000 37602	16,4 32,1
080	190 - Mid-Tex Gas Division	Addition	080.75883	37800	59,7
080	190 - Mid-Tex Gas Division	Addition	080.75887	39004	87,2
080	190 - Mid-Tex Gas Division	Addition	080.75890	39906 37602	20,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75894 080.75900	37602	60,6 5,6
080	190 - Mid-Tex Gas Division	Addition	080.75901	37602	19,1
080	190 - Mid-Tex Gas Division	Addition	080.75907	37602	107,€
080	190 - Mid-Tex Gas Division	Addition	080.75908	37602	32,6
080	190 - Mid-Tex Gas Division	Addition	080.75908 080.75909	38000 37602	1,7 226,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75909	37800	13,3
080	190 - Mid-Tex Gas Division	Addition	080.75909	38000	26,6
080	190 - Mid-Tex Gas Division	Addition	080.75910	37602	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75911 080.75915	37602 37601	130,0 103.4
080	190 - Mid-Tex Gas Division	Addition	080.75915	37601	103,2
080	190 - Mid-Tex Gas Division	Addition	080.75918	37602	3,9
080	190 - Mid-Tex Gas Division	Addition	080.75919	37602	858,6
080	190 - Mid-Tex Gas Division	Addition	080.75919	38000	95,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75921 080.75922	37602 37602	19,3 191,2
080	190 - Mid-Tex Gas Division	Addition	080.75924	37602	82,8
080	190 - Mid-Tex Gas Division	Addition	080.75924	37800	82,8
080	190 - Mid-Tex Gas Division	Addition	080.75924	38000	18,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75925 080.75925	37602 37800	153,9 138,5
080	190 - Mid-Tex Gas Division	Addition	080.75925	38000	15,3
080	190 - Mid-Tex Gas Division	Addition	080.75932	37602	368,6
080	190 - Mid-Tex Gas Division	Addition	080.75932	38000	65,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75933 080.75933	37602 38000	21,2
080	190 - Mid-Tex Gas Division	Addition	080.75934	39000	14,8
080	190 - Mid-Tex Gas Division	Addition	080.75937	37602	1,6
080	190 - Mid-Tex Gas Division	Addition	080.75943	39400	6,2
080	190 - Mid-Tex Gas Division	Addition	080.75947	37602	12,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75948 080.75950	37602 37602	2,7 13.2
080	190 - Mid-Tex Gas Division	Addition	080.75954	37602	11,9
080	190 - Mid-Tex Gas Division	Addition	080.75955	39906	47,0
080	190 - Mid-Tex Gas Division	Addition	080.75958	37602	99,1
080	190 - Mid-Tex Gas Division	Addition	080.75964	37602 37602	336,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75965 080.75966	37602 37602	64,1 197,6
080	190 - Mid-Tex Gas Division	Addition	080.75966	38000	197,6
080	190 - Mid-Tex Gas Division	Addition	080.75967	37602	232,9
080	190 - Mid-Tex Gas Division	Addition	080.75967	38000	25,8
080	190 - Mid-Tex Gas Division	Addition	080.75968	37602	710,3
080	190 - Mid-Tex Gas Division	Addition	080.75968 080.75972	38000	262,7

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.75972	37602	231,4
080	190 - Mid-Tex Gas Division	Addition	080.75972	38000	19,2
080	190 - Mid-Tex Gas Division	Addition	080.75973	39906	167,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75975 080.75975	37602 38000	68,5: 3,6
080	190 - Mid-Tex Gas Division	Addition	080.75976	37602	118,2
080	190 - Mid-Tex Gas Division	Addition	080.75976	38000	6,2
080	190 - Mid-Tex Gas Division	Addition	080.75978	37602	25,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.75979 080.75984	37800 39906	74,8 253,2
080	190 - Mid-Tex Gas Division	Addition	080.75987	37601	126,3
080	190 - Mid-Tex Gas Division	Addition	080.75990	37602	86,2
080	190 - Mid-Tex Gas Division	Addition	080.75991	39400	5,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.75992 080.75994	39906 37602	286,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.75994	37800	77,6: 54,4
080	190 - Mid-Tex Gas Division	Addition	080.75994	38000	4,0
080	190 - Mid-Tex Gas Division	Addition	080.75996	37600	68,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76001 080.76004	37602 37602	436,5 69,1
080	190 - Mid-Tex Gas Division	Addition	080.76005	39400	5,1
080	190 - Mid-Tex Gas Division	Addition	080.76009	37602	1,7
080	190 - Mid-Tex Gas Division	Addition	080.76012	37602	139,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76012	38000 37602	15,4 581,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.76013 080.76014	39906	43,7
080	190 - Mid-Tex Gas Division	Addition	080.76018	37602	68,3
080	190 - Mid-Tex Gas Division	Addition	080.76019	37602	23,7
080	190 - Mid-Tex Gas Division	Addition	080.76024	37602	91,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76024 080.76025	37800 37601	30,5 13.2
080	190 - Mid-Tex Gas Division	Addition	080.76025	37602	39,8
080	190 - Mid-Tex Gas Division	Addition	080.76025	37800	79,7
080	190 - Mid-Tex Gas Division	Addition	080.76026	37602	98,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76026	38000 37602	3,0 785.9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76027 080.76027	37602 38000	785,9 87,3
080	190 - Mid-Tex Gas Division	Addition	080.76028	37602	171,4
080	190 - Mid-Tex Gas Division	Addition	080.76029	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.76032	37602	24,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76033	37602 37602	610,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76039 080.76039	38000	406,7
080	190 - Mid-Tex Gas Division	Addition	080.76044	37602	4,6
080	190 - Mid-Tex Gas Division	Addition	080.76045	37602	5,8
080	190 - Mid-Tex Gas Division	Addition	080.76047	37602	97,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76047 080.76052	38000 37602	285,5
080	190 - Mid-Tex Gas Division	Addition	080.76055	37602	9,4
080	190 - Mid-Tex Gas Division	Addition	080.76056	37602	194,3
080	190 - Mid-Tex Gas Division	Addition	080.76064	37602	471,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76065 080.76065	37602 38100	31,4 8
080	190 - Mid-Tex Gas Division	Addition	080.76066	37602	303,4
080	190 - Mid-Tex Gas Division	Addition	080.76076	37602	22,9
080	190 - Mid-Tex Gas Division	Addition	080.76085	37602	224,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76085 080.76087	38000 37602	56,0 38,8
080	190 - Mid-Tex Gas Division	Addition	080.76087	37800	47,4
080	190 - Mid-Tex Gas Division	Addition	080.76088	37602	92,2
080	190 - Mid-Tex Gas Division	Addition	080.76088	37800	199,8
080	190 - Mid-Tex Gas Division	Addition Addition	080.76088 080.76089	38000 37602	15,3 47,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76089	37800	71,7
080	190 - Mid-Tex Gas Division	Addition	080.76093	37602	564,2
080	190 - Mid-Tex Gas Division	Addition	080.76093	38000	141,0
080	190 - Mid-Tex Gas Division	Addition	080.76098	37602	963,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76098 080.76101	38000 37601	107,0 12.1
080	190 - Mid-Tex Gas Division	Addition	080.76101	37602	48,5
080	190 - Mid-Tex Gas Division	Addition	080.76101	37800	60,7
080	190 - Mid-Tex Gas Division	Addition	080.76107	37601	141,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.76107 080.76107	37602 37800	101,3 162,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76107	37602	34,7
080	190 - Mid-Tex Gas Division	Addition	080.76109	37602	303,8
080	190 - Mid-Tex Gas Division	Addition	080.76110	37601	338,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76111 080.76111	37602 38000	96,5
080	190 - Mid-Tex Gas Division	Addition Addition	080.76111	38000 37601	32,1 12,5
080	190 - Mid-Tex Gas Division	Addition	080.76120	37602	37,7
080	190 - Mid-Tex Gas Division	Addition	080.76120	37800	75,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76121 080.76121	37602 38000	56,0
080	190 - Mid-Tex Gas Division	Addition	080.76121	37602	5,9 96,2
080	190 - Mid-Tex Gas Division	Addition	080.76122	38000	10,6
080	190 - Mid-Tex Gas Division	Addition	080.76124	39906	3,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76129	37602	18,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76129 080.76132	38000 37602	353,5
080	190 - Mid-Tex Gas Division	Addition	080.76138	37602	55,0
080	190 - Mid-Tex Gas Division	Addition	080.76138	37800	67,2
080	190 - Mid-Tex Gas Division	Addition	080.76140	37601	17,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76140 080.76140	37602 37800	46,3 51,8
080	190 - Mid-Tex Gas Division	Addition	080.76140	37800 37602	341,5
080	190 - Mid-Tex Gas Division	Addition	080.76141	38000	183,9
080	190 - Mid-Tex Gas Division	Addition	080.76143	37602	717,9
080	190 - Mid-Tex Gas Division	Addition	080.76143	38000	126,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.76144 080.76144	37602 38000	5,5 2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76144	37602	364,8
080	190 - Mid-Tex Gas Division	Addition	080.76149	37602	290,2
080	190 - Mid-Tex Gas Division	Addition	080.76149	38000	156,2
080	190 - Mid-Tex Gas Division	Addition	080.76150	37602	172,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.76150 080.76151	38000 37602	9,0 394,4

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.76151	38000	20,76
080	190 - Mid-Tex Gas Division	Addition	080.76154	37602	20,38
080	190 - Mid-Tex Gas Division	Addition	080.76160	37800	23,0
080	190 - Mid-Tex Gas Division	Addition	080.76161	37602	52,33
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76161	38000 37602	22,42 99.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76166 080.76166	38000	11.02
080	190 - Mid-Tex Gas Division	Addition	080.76168	39906	128,69
080	190 - Mid-Tex Gas Division	Addition	080.76173	37602	15,7
080	190 - Mid-Tex Gas Division	Addition	080.76174	39400	5,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76176	37602	8,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76176 080.76178	38000 37602	2,3
080	190 - Mid-Tex Gas Division	Addition	080.76179	39903	1,5
080	190 - Mid-Tex Gas Division	Addition	080.76180	39906	283,9
080	190 - Mid-Tex Gas Division	Addition	080.76182	37602	3,8
080	190 - Mid-Tex Gas Division	Addition	080.76182	38000	101.1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76183 080.76187	39906 37602	101,1 341.5
080	190 - Mid-Tex Gas Division	Addition	080.76189	37602	38,9
080	190 - Mid-Tex Gas Division	Addition	080.76192	37602	51,3
080	190 - Mid-Tex Gas Division	Addition	080.76192	37800	87,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76192	38000	7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76194 080.76194	37602 38000	74,1
080	190 - Mid-Tex Gas Division	Addition	080.76198	37602	593,7
080	190 - Mid-Tex Gas Division	Addition	080.76198	38000	18,3
080	190 - Mid-Tex Gas Division	Addition	080.76199	37602	455,3
080	190 - Mid-Tex Gas Division	Addition	080.76199	38000	14,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76200 080.76200	37602 38000	370,9 16.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76200	37602	287,8
080	190 - Mid-Tex Gas Division	Addition	080.76201	38000	71,9
080	190 - Mid-Tex Gas Division	Addition	080.76202	37602	443,9
080	190 - Mid-Tex Gas Division	Addition	080.76202	38000	17,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76205 080.76210	37602 37602	205,2 10,4
080	190 - Mid-Tex Gas Division	Addition Addition	080.76210	37602 37602	757,2
080	190 - Mid-Tex Gas Division	Addition	080.76217	37602	421,5
080	190 - Mid-Tex Gas Division	Addition	080.76217	38000	105,3
080	190 - Mid-Tex Gas Division	Addition	080.76230	37602	14,2
080	190 - Mid-Tex Gas Division	Addition	080.76234	37602	6,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76235 080.76242	39400 39000	1,6 19.6
080	190 - Mid-Tex Gas Division	Addition	080.76243	37602	3,8
080	190 - Mid-Tex Gas Division	Addition	080.76248	37800	16,0
080	190 - Mid-Tex Gas Division	Addition	080.76249	37602	21,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76250	37602	646,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76250 080.76252	38000 37602	114,0 248,1
080	190 - Mid-Tex Gas Division	Addition	080.76256	37602	206,8
080	190 - Mid-Tex Gas Division	Addition	080.76256	38000	22,9
080	190 - Mid-Tex Gas Division	Addition	080.76258	37602	130,1
080	190 - Mid-Tex Gas Division	Addition	080.76259	37602	53,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76259 080.76260	38000 37602	5 251,2
080	190 - Mid-Tex Gas Division	Addition	080.76260	38000	44.3
080	190 - Mid-Tex Gas Division	Addition	080.76262	37602	148,4
080	190 - Mid-Tex Gas Division	Addition	080.76262	38000	63,6
080	190 - Mid-Tex Gas Division	Addition	080.76263	37602	222,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76263 080.76264	38000 37602	55,6 287,7
080	190 - Mid-Tex Gas Division	Addition	080.76264	38000	67,7
080	190 - Mid-Tex Gas Division	Addition	080.76265	37602	232,0
080	190 - Mid-Tex Gas Division	Addition	080.76265	38000	99,4
080	190 - Mid-Tex Gas Division	Addition	080.76266	37602	387,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76266 080.76267	38000	43,1 199,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76267	37602 38000	35,2
080	190 - Mid-Tex Gas Division	Addition	080.76268	37602	170,4
080	190 - Mid-Tex Gas Division	Addition	080.76268	38000	30,0
080	190 - Mid-Tex Gas Division	Addition	080.76269	37602	126,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76269 080.76270	38000 37602	68,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76270	38000	215,3 38,0
080	190 - Mid-Tex Gas Division	Addition	080.76293	37602	75,4
080	190 - Mid-Tex Gas Division	Addition	080.76315	37602	816,7
080	190 - Mid-Tex Gas Division	Addition	080.76330	37602	233,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76330 080.76332	38000 37602	25,8 478.0
080	190 - Mid-Tex Gas Division	Addition	080.76332	38000	95,6
080	190 - Mid-Tex Gas Division	Addition	080.76335	37602	913,6
080	190 - Mid-Tex Gas Division	Addition	080.76335	38000	161,2
080	190 - Mid-Tex Gas Division	Addition	080.76338	37602	595,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76338 080.76339	38000 37602	148,8 229,8
080	190 - Mid-Tex Gas Division	Addition	080.76339	38000	229,8 45,9
080	190 - Mid-Tex Gas Division	Addition	080.76343	37602	282,9
080	190 - Mid-Tex Gas Division	Addition	080.76343	38000	70,7
080	190 - Mid-Tex Gas Division	Addition	080.76346	37602	180,1
080	190 - Mid-Tex Gas Division	Addition	080.76346	38000	45,0 172.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76347 080.76347	37602 38000	172,6 43,1
080	190 - Mid-Tex Gas Division	Addition	080.76349	37602	347,5
080	190 - Mid-Tex Gas Division	Addition	080.76349	38000	86,8
080	190 - Mid-Tex Gas Division	Addition	080.76350	37602	196,6
080	190 - Mid-Tex Gas Division	Addition	080.76350	38000	10,3
080	190 - Mid-Tex Gas Division	Addition	080.76352	37602	35,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76353	39000	17,6 347.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76354 080.76354	37602 38000	347,9 18,3
080	190 - Mid-Tex Gas Division	Addition	080.76355	39906	11,5
080	190 - Mid-Tex Gas Division	Addition	080.76356	37602	375,2
080	190 - Mid-Tex Gas Division	Addition	080.76356	38000	61,0
080	190 - Mid-Tex Gas Division	Addition	080.76358	37602	6,7
080	190 - Mid-Tex Gas Division	Addition	080.76359	37602	4.0

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.76364	37602	COST (1,8)
080	190 - Mid-Tex Gas Division	Addition	080.76366	37602	389,0
080	190 - Mid-Tex Gas Division	Addition	080.76368	37602	11,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76370 080.76371	37601 37602	71,0- 295,4
080	190 - Mid-Tex Gas Division	Addition	080.76371	38000	- 200,4
080	190 - Mid-Tex Gas Division	Addition	080.76375	37601	17,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76375 080.76375	37602 37800	44,9 92,9
080	190 - Mid-Tex Gas Division	Addition	080.76376	38000	740,1
080	190 - Mid-Tex Gas Division	Addition	080.76378	37602	54,1
080	190 - Mid-Tex Gas Division	Addition	080.76378	38000	2,8 544,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76379 080.76379	37602 38000	233,1
080	190 - Mid-Tex Gas Division	Addition	080.76380	37602	4,2
080	190 - Mid-Tex Gas Division	Addition	080.76382	37602	356,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76382 080.76385	38000 39400	3,6
080	190 - Mid-Tex Gas Division	Addition	080.76390	37602	491,7
080	190 - Mid-Tex Gas Division	Addition	080.76390	38000	327,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76392 080.76394	39906 37602	2,3 40,4
080	190 - Mid-Tex Gas Division	Addition	080.76398	37602	3,5
080	190 - Mid-Tex Gas Division	Addition	080.76402	37602	275,6
080	190 - Mid-Tex Gas Division	Addition	080.76402	38000	68,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76405 080.76407	37602 37602	2,0 15,8
080	190 - Mid-Tex Gas Division	Addition	080.76408	37602	31,1
080	190 - Mid-Tex Gas Division	Addition	080.76419	37602	206,2
080	190 - Mid-Tex Gas Division	Addition	080.76419	38000	88,4 294.4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76420 080.76420	37602 38000	294,4 98,1
080	190 - Mid-Tex Gas Division	Addition	080.76421	37602	154,3
080	190 - Mid-Tex Gas Division	Addition	080.76421	38000	66,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76422 080.76422	37602 38000	131,0 14.5
080	190 - Mid-Tex Gas Division	Addition	080.76423	39906	82,9
080	190 - Mid-Tex Gas Division	Addition	080.76425	37602	285,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76425 080.76426	38000 37602	71,3 180,2
080	190 - Mid-Tex Gas Division	Addition	080.76426	38000	60,0
080	190 - Mid-Tex Gas Division	Addition	080.76427	37602	7,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76427 080.76428	38000 37602	83.5
080	190 - Mid-Tex Gas Division	Addition	080.76428	38000	55.7
080	190 - Mid-Tex Gas Division	Addition	080.76429	37602	142,3
080	190 - Mid-Tex Gas Division	Addition	080.76429	38000	25,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76430 080.76430	37602 38000	317,1 105,7
080	190 - Mid-Tex Gas Division	Addition	080.76431	37602	164,2
080	190 - Mid-Tex Gas Division	Addition	080.76431	38000	88,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76433 080.76434	37602 37601	9,1 29,0
080	190 - Mid-Tex Gas Division	Addition	080.76434	37602	58,0
080	190 - Mid-Tex Gas Division	Addition	080.76434	37800	58,0
080	190 - Mid-Tex Gas Division	Addition	080.76435 080.76440	39903 37602	340,8 2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76448	39000	3,1
080	190 - Mid-Tex Gas Division	Addition	080.76451	37602	428,7
080	190 - Mid-Tex Gas Division	Addition	080.76451	38000	107,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76458 080.76460	37602 37602	712,3 22,3
080	190 - Mid-Tex Gas Division	Addition	080.76461	37602	401,4
080	190 - Mid-Tex Gas Division	Addition	080.76461	38000	267,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76462 080.76468	37602 37602	29,5 55,2
080	190 - Mid-Tex Gas Division	Addition	080.76468	38000	2,9
080	190 - Mid-Tex Gas Division	Addition	080.76469	37602	513,8
080	190 - Mid-Tex Gas Division	Addition	080.76470	37602	23,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76472 080.76473	37602 37602	273,2 117,9
080	190 - Mid-Tex Gas Division	Addition	080.76473	37800	117,9
080	190 - Mid-Tex Gas Division	Addition	080.76473	38000	26,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76478 080.76481	37602 37602	6,0 47,8
080	190 - Mid-Tex Gas Division	Addition	080.76481	38000	5,3
080	190 - Mid-Tex Gas Division	Addition	080.76482	37602	283,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76483 080.76483	37602 38000	117,1 13,0
080	190 - Mid-Tex Gas Division	Addition	080.76490	37602	243,6
080	190 - Mid-Tex Gas Division	Addition	080.76491	37600	70,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76492	37602 37602	102,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76496 080.76496	37602 38000	274,1 30,4
080	190 - Mid-Tex Gas Division	Addition	080.76498	37602	501,4
080	190 - Mid-Tex Gas Division	Addition	080.76498	38000	55,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76501 080.76504	39000 37602	12,8 (16,3
080	190 - Mid-Tex Gas Division	Addition	080.76504	38000	(10,3
080	190 - Mid-Tex Gas Division	Addition	080.76508	37602	178,0
080	190 - Mid-Tex Gas Division	Addition	080.76509 080.76509	37602	80,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76509	38000 37602	34,4 381,5
080	190 - Mid-Tex Gas Division	Addition	080.76510	38000	53,4
080	190 - Mid-Tex Gas Division	Addition	080.76511	37602	500,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76513 080.76513	37602 38000	564,9 62.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76513 080.76514	38000 37602	62,7 520,1
080	190 - Mid-Tex Gas Division	Addition	080.76515	37602	375,9
080	190 - Mid-Tex Gas Division	Addition	080.76515	38000	41,7
080	190 - Mid-Tex Gas Division	Addition Addition	080.76516	37601 37602	47,3 402,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76516 080.76516	37602 38000	402,5 23,6
080	190 - Mid-Tex Gas Division	Addition	080.76519	37602	4,9
080	190 - Mid-Tex Gas Division	Addition	080.76521	37602	132,7
080	190 - Mid-Tex Gas Division	Addition	080.76522	37602	495.4

080 080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.76523	37601	24,6
080	190 - Mid-Tex Gas Division	Addition	080.76524	37602	194,2
080	190 - Mid-Tex Gas Division	Addition	080.76525	37602	43,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76526 080.76527	37602 37602	95,5 207,9
080	190 - Mid-Tex Gas Division	Addition	080.76532	37602	91,0
080	190 - Mid-Tex Gas Division	Addition	080.76535	37602	23,7
080	190 - Mid-Tex Gas Division	Addition	080.76538	37602	494,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76538 080.76544	38000 39400	15,3i 350,3
080	190 - Mid-Tex Gas Division	Addition	080.76550	37602	55,9
080	190 - Mid-Tex Gas Division	Addition	080.76554	37602	56,7
080	190 - Mid-Tex Gas Division	Addition	080.76555	37602	172,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76556 080.76556	37602 38000	465,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.76557	37602	4,7 233,7
080	190 - Mid-Tex Gas Division	Addition	080.76557	38000	12,3
080	190 - Mid-Tex Gas Division	Addition	080.76560	37602	28,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.76562	37602 37601	88,5 85.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76571 080.76571	37800	74,5
080	190 - Mid-Tex Gas Division	Addition	080.76574	37602	401,7
080	190 - Mid-Tex Gas Division	Addition	080.76575	37602	251,1
080	190 - Mid-Tex Gas Division	Addition	080.76575	38000	44,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76577	39906 37602	3,2
080	190 - Mid-Tex Gas Division	Addition Addition	080.76580 080.76580	37800	81,0 81,0
080	190 - Mid-Tex Gas Division	Addition	080.76581	37602	46,2
080	190 - Mid-Tex Gas Division	Addition	080.76582	37602	396,7
080	190 - Mid-Tex Gas Division	Addition	080.76587	37602	962,9
080	190 - Mid-Tex Gas Division	Addition	080.76588	37602	23,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76589 080.76590	37602 37602	165,8 129,5
080	190 - Mid-Tex Gas Division	Addition	080.76590	38000	14,3
080	190 - Mid-Tex Gas Division	Addition	080.76591	37602	307,8
080	190 - Mid-Tex Gas Division	Addition	080.76591	37800	16,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76592	37602 37602	17,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76612 080.76615	37602 37602	9,0 16,2
080	190 - Mid-Tex Gas Division	Addition	080.76615	37800	10,2
080	190 - Mid-Tex Gas Division	Addition	080.76615	38000	7
080	190 - Mid-Tex Gas Division	Addition	080.76621	39903	28,8
080	190 - Mid-Tex Gas Division	Addition	080.76624	37602	4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76627 080.76628	39000 37602	5,2 372,4
080	190 - Mid-Tex Gas Division	Addition	080.76628	38000	93,1
080	190 - Mid-Tex Gas Division	Addition	080.76629	37602	6,8
080	190 - Mid-Tex Gas Division	Addition	080.76633	37602	1,5
080	190 - Mid-Tex Gas Division	Addition	080.76635	39400	606,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76638 080.76638	37602 37800	18,4 64,5
080	190 - Mid-Tex Gas Division	Addition	080.76638	38500	9,2
080	190 - Mid-Tex Gas Division	Addition	080.76641	37500	5,0
080	190 - Mid-Tex Gas Division	Addition	080.76644	37602	824,1
080	190 - Mid-Tex Gas Division	Addition	080.76644	38000	206,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76650 080.76650	37602 38000	267,9 14.1
080	190 - Mid-Tex Gas Division	Addition	080.76653	37602	46,2
080	190 - Mid-Tex Gas Division	Addition	080.76655	37602	136,0
080	190 - Mid-Tex Gas Division	Addition	080.76655	38000	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76656	37602 37602	1,7 303,7
080	190 - Mid-Tex Gas Division	Addition	080.76657 080.76657	38000	303,7
080	190 - Mid-Tex Gas Division	Addition	080.76658	37602	47,0
080	190 - Mid-Tex Gas Division	Addition	080.76659	37602	621,3
080	190 - Mid-Tex Gas Division	Addition	080.76660	37602	599,7
080	190 - Mid-Tex Gas Division	Addition	080.76660	38000 37602	199,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76661 080.76661	38000	247,6 27.5
080	190 - Mid-Tex Gas Division	Addition	080.76662	37602	54,9
080	190 - Mid-Tex Gas Division	Addition	080.76662	37800	82,4
080	190 - Mid-Tex Gas Division	Addition	080.76664	37602	4,8
080	190 - Mid-Tex Gas Division	Addition	080.76666	37602 38000	147,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76666 080.76672	37602	98,2 50,7
080	190 - Mid-Tex Gas Division	Addition	080.76672	37800	62,0
080	190 - Mid-Tex Gas Division	Addition	080.76673	37602	53,5
080	190 - Mid-Tex Gas Division	Addition	080.76673	37800	73,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.76673 080.76680	38000 37602	6,6 46,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76680	37602 37800	46,0 69.0
080	190 - Mid-Tex Gas Division	Addition	080.76681	37602	72,0
080	190 - Mid-Tex Gas Division	Addition	080.76681	37800	108,0
080	190 - Mid-Tex Gas Division	Addition	080.76682	37602	402,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76682 080.76684	38000 37602	156,3 82,7
080	190 - Mid-Tex Gas Division	Addition	080.76684	37800	113,8
080	190 - Mid-Tex Gas Division	Addition	080.76684	38000	10,3
080	190 - Mid-Tex Gas Division	Addition	080.76686	37602	149,5
080	190 - Mid-Tex Gas Division	Addition	080.76686	37800	64,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76687	37602 37602	37,6 15,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76688 080.76694	37602 38500	20,9
080	190 - Mid-Tex Gas Division	Addition	080.76695	37800	193,6
080	190 - Mid-Tex Gas Division	Addition	080.76697	37800	554,9
080	190 - Mid-Tex Gas Division	Addition	080.76698	37602	3,1
080	190 - Mid-Tex Gas Division	Addition	080.76703	39000	751,2
080	190 - Mid-Tex Gas Division	Addition	080.76703 080.76713	39800 37602	39,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76713	38000	372,2 41,3
080	190 - Mid-Tex Gas Division	Addition	080.76714	38100	58,5
080	190 - Mid-Tex Gas Division	Addition	080.76724	37602	63,5
080	190 - Mid-Tex Gas Division	Addition	080.76728	37602	13,6
080	190 - Mid-Tex Gas Division	Addition	080.76731	37602	370,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76731 080.76735	38000 37602	158,6 37,8
080	ION OUS DIVISION	, wantion	550.10100	37602	0,10

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.76738	37602	COST 49,14
080	190 - Mid-Tex Gas Division	Addition	080.76738	38000	2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76752 080.76754	37602 37602	63,30 219,0
080	190 - Mid-Tex Gas Division	Addition	080.76763	37602	79,1
080	190 - Mid-Tex Gas Division	Addition	080.76765	37602	21,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76765	38000	35.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76771 080.76771	37602 38000	1,8
080	190 - Mid-Tex Gas Division	Addition	080.76773	37601	285,3
080	190 - Mid-Tex Gas Division	Addition	080.76773	37602	203,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76773 080.76776	37800 37602	326,1 (5,6
080	190 - Mid-Tex Gas Division	Addition	080.76778	37602	100,6
080	190 - Mid-Tex Gas Division	Addition	080.76780	38500	50,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76782 080.76782	37602 38000	114,8 6,0
080	190 - Mid-Tex Gas Division	Addition	080.76783	37602	9,1
080	190 - Mid-Tex Gas Division	Addition	080.76783	38000	4
080	190 - Mid-Tex Gas Division	Addition	080.76788	37602	24,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76793 080.76793	37602 38000	42,3 2,2
080	190 - Mid-Tex Gas Division	Addition	080.76794	37602	42,8
080	190 - Mid-Tex Gas Division	Addition	080.76794	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76799 080.76799	37602 38000	447,8 241,1
080	190 - Mid-Tex Gas Division	Addition	080.76806	37602	23,4
080	190 - Mid-Tex Gas Division	Addition	080.76806	38000	3,5
080	190 - Mid-Tex Gas Division	Addition	080.76808	37602	(41,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76808 080.76809	38000 37602	(1,2 98.6
080	190 - Mid-Tex Gas Division	Addition	080.76813	37602	197,9
080	190 - Mid-Tex Gas Division	Addition	080.76814	37602	451,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76814 080.76815	38000	112,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76815 080.76819	37602 37602	21,9 94,3
080	190 - Mid-Tex Gas Division	Addition	080.76819	38000	40,4
080	190 - Mid-Tex Gas Division	Addition	080.76823	37602	62,9
080	190 - Mid-Tex Gas Division	Addition	080.76823	38000	3,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76825 080.76826	37602 37800	11,1 49,8
080	190 - Mid-Tex Gas Division	Addition	080.76827	37602	21,3
080	190 - Mid-Tex Gas Division	Addition	080.76830	37602	11,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76831 080.76832	37602 37601	456,7 1,185,0
080	190 - Mid-Tex Gas Division	Addition	080.76833	37601	(1
080	190 - Mid-Tex Gas Division	Addition	080.76835	37602	435,2
080	190 - Mid-Tex Gas Division	Addition	080.76835	38000	145,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76841 080.76841	37602 38000	211,4 23,4
080	190 - Mid-Tex Gas Division	Addition	080.76842	37602	194,2
080	190 - Mid-Tex Gas Division	Addition	080.76842	38000	64,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76845 080.76846	37602 37602	8,7 (43,5
080	190 - Mid-Tex Gas Division	Addition	080.76847	37602	82,8
080	190 - Mid-Tex Gas Division	Addition	080.76848	37602	49,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76857	37602	78,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76858 080.76861	37602 37602	140,1 26,9
080	190 - Mid-Tex Gas Division	Addition	080.76862	37601	138,8
080	190 - Mid-Tex Gas Division	Addition	080.76864	37602	10,4
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76864 080.76864	38000 38100	1,1 761,8
080	190 - Mid-Tex Gas Division	Addition	080.76864	38300	19,4
080	190 - Mid-Tex Gas Division	Addition	080.76867	37600	128,7
080	190 - Mid-Tex Gas Division	Addition	080.76873	37602	111,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76873 080.76888	38000 37602	21,1 185,7
080	190 - Mid-Tex Gas Division	Addition	080.76888	38000	7,7
080	190 - Mid-Tex Gas Division	Addition	080.76889	37602	204,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76889 080.76890	38000 37602	109,8 184,9
080	190 - Mid-Tex Gas Division	Addition	080.76890	38000	184,9
080	190 - Mid-Tex Gas Division	Addition	080.76891	37602	222,2
080	190 - Mid-Tex Gas Division	Addition	080.76891	38000	74,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76892 080.76892	37602 38000	207,2 69,0
080	190 - Mid-Tex Gas Division	Addition	080.76893	37602	211,7
080	190 - Mid-Tex Gas Division	Addition	080.76893	38000	52,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76894	37602	217,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.76894 080.76895	38000 37602	93,1 119,8
080	190 - Mid-Tex Gas Division	Addition	080.76895	38000	51,3
080	190 - Mid-Tex Gas Division	Addition	080.76897	37602	175,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76897 080.76898	38000 37602	94,4 202,1
080	190 - Mid-Tex Gas Division	Addition	080.76898	38000	108,8
080	190 - Mid-Tex Gas Division	Addition	080.76899	37602	135,0
080	190 - Mid-Tex Gas Division	Addition	080.76899	38000	15,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76908 080.76912	38000 37602	922,2 451,2
080	190 - Mid-Tex Gas Division	Addition	080.76912	38000	61,5
080	190 - Mid-Tex Gas Division	Addition	080.76913	37602	639,6
080	190 - Mid-Tex Gas Division	Addition	080.76913	38000	159,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76915 080.76915	37602 38000	626,3 110,5
080	190 - Mid-Tex Gas Division	Addition	080.76921	37602	16,0
080	190 - Mid-Tex Gas Division	Addition	080.76922	37602	36,8
080	190 - Mid-Tex Gas Division	Addition	080.76924	37602	39,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76925 080.76925	37602 38000	143,3 7,5
080	190 - Mid-Tex Gas Division	Addition	080.76929	37602	133,1
080	190 - Mid-Tex Gas Division	Addition	080.76929	38000	23,4
080	190 - Mid-Tex Gas Division	Addition	080.76930	37602	11,5
080	190 - Mid-Tex Gas Division	Addition	080.76931	37602	7,6
	190 - Mid-Tex Gas Division	Addition	080.76932 080.76936	37602 39400	73,2

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.76937	37602	COST 82,3
080	190 - Mid-Tex Gas Division	Addition	080.76937	38000	20,5
080	190 - Mid-Tex Gas Division	Addition	080.76946	37602	6,3: 1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76950 080.76951	39400 37602	414,3
080	190 - Mid-Tex Gas Division	Addition	080.76951	38000	138,1
080	190 - Mid-Tex Gas Division	Addition	080.76957	37602	265,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76964 080.76965	37602 37602	108,3° 211,74
080	190 - Mid-Tex Gas Division	Addition	080.76965	38000	11,1
080	190 - Mid-Tex Gas Division	Addition	080.76967	37602	227,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76968 080.76971	37602 37602	16,5 366,4
080	190 - Mid-Tex Gas Division	Addition	080.76974	37602	7,7
080	190 - Mid-Tex Gas Division	Addition	080.76975	37602	327,3
080	190 - Mid-Tex Gas Division	Addition	080.76975	38000	24,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76978 080.76983	37602 37602	498,0
080	190 - Mid-Tex Gas Division	Addition	080.76983	38000	26,2
080	190 - Mid-Tex Gas Division	Addition	080.76988	37602	37,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76988 080.76989	38000 37602	72,7
080	190 - Mid-Tex Gas Division	Addition	080.76989	38000	72,7
080	190 - Mid-Tex Gas Division	Addition	080.76990	37602	31,0
080	190 - Mid-Tex Gas Division	Addition	080.76992	37602 37602	66,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.76993 080.76993	38000	154,9 27,3
080	190 - Mid-Tex Gas Division	Addition	080.76998	37602	1,234,1
080	190 - Mid-Tex Gas Division	Addition	080.76998	38000	217,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77000 080.77000	37602 38000	82,6 9,1
080	190 - Mid-Tex Gas Division	Addition	080.77006	39400	315.1
080	190 - Mid-Tex Gas Division	Addition	080.77007	37602	127,2
080	190 - Mid-Tex Gas Division	Addition	080.77009	37602	60,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77011 080.77012	37602 37602	26,1 294.5
080	190 - Mid-Tex Gas Division	Addition	080.77012	37800	294,3
080	190 - Mid-Tex Gas Division	Addition	080.77012	38000	6,5
080	190 - Mid-Tex Gas Division	Addition	080.77016	37602	224,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77019 080.77025	37602 37602	31,9 10,9
080	190 - Mid-Tex Gas Division	Addition	080.77026	37602	1,3
080	190 - Mid-Tex Gas Division	Addition	080.77031	37602	119,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77031 080.77036	38000 37602	29,7 229,6
080	190 - Mid-Tex Gas Division	Addition	080.77039	37602	560,9
080	190 - Mid-Tex Gas Division	Addition	080.77039	38000	29,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77041 080.77042	37602 37602	3,6 248,1
080	190 - Mid-Tex Gas Division	Addition	080.77043	37602	87,4
080	190 - Mid-Tex Gas Division	Addition	080.77043	37800	58,3
080	190 - Mid-Tex Gas Division	Addition	080.77045	37602	10,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77046 080.77046	37602 38000	175,0 19,4
080	190 - Mid-Tex Gas Division	Addition	080.77048	37602	134,3
080	190 - Mid-Tex Gas Division	Addition	080.77048	38000	72,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77049 080.77049	37602 38000	260,8 65,2
080	190 - Mid-Tex Gas Division	Addition	080.77051	37601	231,2
080	190 - Mid-Tex Gas Division	Addition	080.77051	37800	12,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77051 080.77051	38000 38500	6,4 6,4
080	190 - Mid-Tex Gas Division	Addition	080.77054	37602	49,2
080	190 - Mid-Tex Gas Division	Addition	080.77054	37800	115,0
080	190 - Mid-Tex Gas Division	Addition	080.77055	37602	14,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77055 080.77057	38000 37800	2,8 25.2
080	190 - Mid-Tex Gas Division	Addition	080.77058	37602	52,3
080	190 - Mid-Tex Gas Division	Addition	080.77058	37800	122,2
080	190 - Mid-Tex Gas Division	Addition	080.77062	37602	95,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77062 080.77064	37800 37602	41,0 42.4
080	190 - Mid-Tex Gas Division	Addition	080.77064	37800	99,0
080	190 - Mid-Tex Gas Division	Addition	080.77068	37602	8,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77069 080.77070	37602 37602	106,8 86,2
080	190 - Mid-Tex Gas Division	Addition	080.77073	37602	81,6
080	190 - Mid-Tex Gas Division	Addition	080.77073	37800	66,7
080	190 - Mid-Tex Gas Division	Addition	080.77074	37602	278,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77078 080.77078	37602 38000	265,7 46,8
080	190 - Mid-Tex Gas Division	Addition	080.77078	37602	65,6
080	190 - Mid-Tex Gas Division	Addition	080.77080	38000	7,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77081 080.77086	37602 37602	7,9 57,4
080	190 - Mid-Tex Gas Division	Addition	080.77086	37602	3,0
080	190 - Mid-Tex Gas Division	Addition	080.77087	37602	27,3
080	190 - Mid-Tex Gas Division	Addition	080.77087	38000	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77091 080.77091	37602 38000	169,0 50,5
080	190 - Mid-Tex Gas Division	Addition	080.77092	37602	107,0
080	190 - Mid-Tex Gas Division	Addition	080.77093	37602	22,2
080	190 - Mid-Tex Gas Division	Addition	080.77093	38000	25.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77094 080.77103	37602 37602	35,9 44,6
080	190 - Mid-Tex Gas Division	Addition	080.77109	37602	602,2
080	190 - Mid-Tex Gas Division	Addition	080.77109	38000	31,6
080	190 - Mid-Tex Gas Division	Addition	080.77110	37602	50,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77110 080.77111	37800 37602	61,4 652,0
080	190 - Mid-Tex Gas Division	Addition	080.77113	37602	170,5
080	190 - Mid-Tex Gas Division	Addition	080.77113	38000	56,8
	190 - Mid-Tex Gas Division	Addition	080.77114	37602	191,6
080					
	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77114 080.77119	38000 37600	38,3 54,6

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	080.77140	37602	COST 67,76
080	190 - Mid-Tex Gas Division	Addition	080.77153	37602	365,35
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77156 080.77160	37602 37601	25,57 110,82
080	190 - Mid-Tex Gas Division	Addition	080.77160	37602	997,41
080	190 - Mid-Tex Gas Division	Addition	080.77166	37602	10,03
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77167 080.77167	37602 38000	886,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77197	37602	98,45
080	190 - Mid-Tex Gas Division	Addition	080.77197	38000	35,87
080	190 - Mid-Tex Gas Division	Addition	080.77198	37602	113,59
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77198 080.77203	37800 37602	113,59 47,39
080	190 - Mid-Tex Gas Division	Addition	080.77208	37602	121,86
080	190 - Mid-Tex Gas Division	Addition	080.77208	38000	30,46
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77215 080.77217	37602 37602	11,19 255,72
080	190 - Mid-Tex Gas Division	Addition	080.77217	38000	63,93
080	190 - Mid-Tex Gas Division	Addition	080.77218	37602	247,89
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77218 080.77219	38000 37602	106,24
080	190 - Mid-Tex Gas Division	Addition Addition	080.77219	38000	159,76 75,18
080	190 - Mid-Tex Gas Division	Addition	080.77220	37602	122,2
080	190 - Mid-Tex Gas Division	Addition	080.77220	38000	49,94
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77224 080.77224	37602 38000	168,3° 65,45
080	190 - Mid-Tex Gas Division	Addition	080.77227	37602	206,22
080	190 - Mid-Tex Gas Division	Addition	080.77240	37602	76,0
080	190 - Mid-Tex Gas Division	Addition	080.77250	37602	33,37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77256 080.77258	37602 39400	21,8
080	190 - Mid-Tex Gas Division	Addition	080.77259	37602	8,03
080	190 - Mid-Tex Gas Division	Addition	080.77263	37602	177,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77263 080.77264	38000 37602	116,49 358.9
080	190 - Mid-Tex Gas Division	Addition	080.77265	37602	106,5
080	190 - Mid-Tex Gas Division	Addition	080.77265	38000	35,5
080	190 - Mid-Tex Gas Division	Addition	080.77267	37602	372,8
080	190 - Mid-Tex Gas Division	Addition	080.77267 080.77268	38000	19,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77276	37602 37602	51,5- 32,9:
080	190 - Mid-Tex Gas Division	Addition	080.77282	37602	88,42
080	190 - Mid-Tex Gas Division	Addition	080.77286	39400	9,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77288 080.77291	37602 37602	5,9° 227.3
080	190 - Mid-Tex Gas Division	Addition	080.77291	38000	75,7
080	190 - Mid-Tex Gas Division	Addition	080.77294	37602	255,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77296 080.77296	37602 38000	184,4: 79,0:
080	190 - Mid-Tex Gas Division	Addition	080.77297	37602	431,9
080	190 - Mid-Tex Gas Division	Addition	080.77297	38000	431,9
080	190 - Mid-Tex Gas Division	Addition	080.77302	37602	6,6
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77303 080.77305	37602 37602	5,0 316,0
080	190 - Mid-Tex Gas Division	Addition	080.77305	38000	170,2
080	190 - Mid-Tex Gas Division	Addition	080.77309	37602	16,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77311 080.77311	37602 38000	146,9i
080	190 - Mid-Tex Gas Division	Addition	080.77315	39400	4,0
080	190 - Mid-Tex Gas Division	Addition	080.77316	37602	41,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77319 080.77319	37602 38000	193,8 14,5
080	190 - Mid-Tex Gas Division	Addition	080.77320	37602	28,2
080	190 - Mid-Tex Gas Division	Addition	080.77321	37602	5,6
080	190 - Mid-Tex Gas Division	Addition	080.77322	37602	134,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77328 080.77328	37602 38000	348,9 149,5
080	190 - Mid-Tex Gas Division	Addition	080.77331	37602	22,9
080	190 - Mid-Tex Gas Division	Addition	080.77333	39100	10,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77337 080.77340	37602	1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77340	37602 37602	77,6 177,0
080	190 - Mid-Tex Gas Division	Addition	080.77341	38000	44,2
080	190 - Mid-Tex Gas Division	Addition	080.77343	37602	46,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77348 080.77348	37602 38000	108,39 30,5
080	190 - Mid-Tex Gas Division	Addition	080.77351	37602	71,5
080	190 - Mid-Tex Gas Division	Addition	080.77352	37900	11,5
080	190 - Mid-Tex Gas Division	Addition	080.77354	37602	23,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77357 080.77357	37602 38000	193,6 42.5
080	190 - Mid-Tex Gas Division	Addition	080.77360	37602	34,7
080	190 - Mid-Tex Gas Division	Addition	080.77363	37602	19,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77367 080.77369	37602 37602	30,2 181,5
080	190 - Mid-Tex Gas Division	Addition	080.77374	37602 37602	101,5
080	190 - Mid-Tex Gas Division	Addition	080.77381	37602	11,1
080	190 - Mid-Tex Gas Division	Addition	080.77383	37601	963,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77384 080.77384	37602 38000	285,6 31,7
080	190 - Mid-Tex Gas Division	Addition	080.77387	37602	(18,0
080	190 - Mid-Tex Gas Division	Addition	080.77389	37602	35,6
080	190 - Mid-Tex Gas Division	Addition	080.77392	37602	21,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77393 080.77394	37602 37602	8,2 446,7
080	190 - Mid-Tex Gas Division	Addition	080.77394	38000	118,7
080	190 - Mid-Tex Gas Division	Addition	080.77395	37602	672,7
080	190 - Mid-Tex Gas Division	Addition	080.77396	37601	316,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77396 080.77398	37800 37602	16,60 7,1
080	190 - Mid-Tex Gas Division	Addition Addition	080.77398	37602 37602	27,5
080	190 - Mid-Tex Gas Division	Addition	080.77400	37602	4,5
080	190 - Mid-Tex Gas Division	Addition	080.77401	37602	727,4
080	190 - Mid-Tex Gas Division	Addition	080.77401	38000	484,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.77404 080.77407	37602 37602	3,6 20,5
	190 - Mid-Tex Gas Division	Addition	080.77407	37602 37602	

080	BUSINESS SEGMENT F 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.77414	38000	COST 126,6
080	190 - Mid-Tex Gas Division	Addition	080.77415	39400	1,6:
080	190 - Mid-Tex Gas Division	Addition	080.77422	37602	166,6
080	190 - Mid-Tex Gas Division	Addition	080.77422	38000	29,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77424 080.77424	37602 38000	21,8
080	190 - Mid-Tex Gas Division	Addition	080.77426	39906	251,3
080	190 - Mid-Tex Gas Division	Addition	080.77427	37602	60,5
080	190 - Mid-Tex Gas Division	Addition Addition	080.77428 080.77428	37602	388,0 33.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77428	38000 37602	761,5
080	190 - Mid-Tex Gas Division	Addition	080.77429	38000	253,8
080	190 - Mid-Tex Gas Division	Addition	080.77430	37602	298,3
080	190 - Mid-Tex Gas Division	Addition	080.77430	38000	15,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77431 080.77432	37602 37602	31,1 303,5
080	190 - Mid-Tex Gas Division	Addition	080.77432	38000	95,8
080	190 - Mid-Tex Gas Division	Addition	080.77434	37602	216,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77434 080.77435	38000 37602	9,0 497.9
080	190 - Mid-Tex Gas Division	Addition	080.77435	38000	55,3
080	190 - Mid-Tex Gas Division	Addition	080.77441	37602	38,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77445 080.77445	37602 38000	266,0 11,0
080	190 - Mid-Tex Gas Division	Addition	080.77448	37602	335,2
080	190 - Mid-Tex Gas Division	Addition	080.77448	38000	37,2
080	190 - Mid-Tex Gas Division	Addition	080.77451	39400	7,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77452 080.77452	37602 38000	3,6 4
080	190 - Mid-Tex Gas Division	Addition	080.77456	37602	45.2
080	190 - Mid-Tex Gas Division	Addition	080.77456	38000	2,3
080	190 - Mid-Tex Gas Division	Addition	080.77459	37602	143,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77459 080.77461	38000 37602	35,8 92,8
080	190 - Mid-Tex Gas Division	Addition	080.77461	37800	83,5
080	190 - Mid-Tex Gas Division	Addition	080.77461	38000	9,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77463 080.77463	37602 38000	48,4 2.5
080	190 - Mid-Tex Gas Division	Addition Addition	080.77467	37602	76,2
080	190 - Mid-Tex Gas Division	Addition	080.77470	37602	178,9
080	190 - Mid-Tex Gas Division	Addition Addition	080.77474	37602	47,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77478 080.77487	37602 39004	108,8 15,1
080	190 - Mid-Tex Gas Division	Addition	080.77490	37602	36,6
080	190 - Mid-Tex Gas Division	Addition	080.77497	37602	792,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77498 080.77501	37602 39000	5,0 1,336,8
080	190 - Mid-Tex Gas Division	Addition	080.77505	38000	96,3
080	190 - Mid-Tex Gas Division	Addition	080.77506	37602	433,1
080	190 - Mid-Tex Gas Division	Addition	080.77506	38000	185,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77517 080.77517	37602 38000	85,5 21,3
080	190 - Mid-Tex Gas Division	Addition	080.77519	37602	204,0
080	190 - Mid-Tex Gas Division	Addition	080.77519	38000	87,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77520 080.77520	37602 38000	429,5 75.8
080	190 - Mid-Tex Gas Division	Addition	080.77521	37601	15,7
080	190 - Mid-Tex Gas Division	Addition	080.77521	37602	246,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77521 080.77521	37800 38000	246,5 15,7
080	190 - Mid-Tex Gas Division	Addition	080.77523	37602	60,0
080	190 - Mid-Tex Gas Division	Addition	080.77523	38000	6,6
080	190 - Mid-Tex Gas Division	Addition	080.77526	37602	7,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77532 080.77532	37602 38000	329,5 58,1
080	190 - Mid-Tex Gas Division	Addition	080.77533	37602	226,0
080	190 - Mid-Tex Gas Division	Addition	080.77533	38000	96,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77534 080.77540	37600 37601	51,7 266.7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77544	37602	27,2
080	190 - Mid-Tex Gas Division	Addition	080.77545	37602	179,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77545 080.77546	38000 37602	24,4
080	190 - Mid-Tex Gas Division	Addition	080.77546	37602	40,1
080	190 - Mid-Tex Gas Division	Addition	080.77548	37602	151,4
080	190 - Mid-Tex Gas Division	Addition	080.77548	37800	123,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77551 080.77552	37602 37602	25,7 247,4
080	190 - Mid-Tex Gas Division	Addition	080.77552	38000	13,2
080	190 - Mid-Tex Gas Division	Addition	080.77556	37602	159,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77565 080.77566	37602 37602	3,6 325,6
080	190 - Mid-Tex Gas Division	Addition	080.77570	38000	763,3
080	190 - Mid-Tex Gas Division	Addition	080.77577	37602	41,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77589 080.77594	37602	5,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77594 080.77595	37800 37602	82,5 325,5
080	190 - Mid-Tex Gas Division	Addition	080.77595	38000	3,2
080	190 - Mid-Tex Gas Division	Addition	080.77596	37602	372,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77596 080.77598	38000 37601	111,3 27,3
080	190 - Mid-Tex Gas Division	Addition	080.77598	37602	63,8
080	190 - Mid-Tex Gas Division	Addition	080.77598	37800	82,1
080	190 - Mid-Tex Gas Division	Addition	080.77598	38000	9,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77605 080.77608	37602 39400	11,0 12,4
080	190 - Mid-Tex Gas Division	Addition	080.77610	37602	543,4
080	190 - Mid-Tex Gas Division	Addition	080.77615	37602	177,3
080	190 - Mid-Tex Gas Division	Addition Addition	080.77616	37601 37602	26,8 456.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77616 080.77616	37602	456,2 53,6
080	190 - Mid-Tex Gas Division	Addition	080.77619	37602	12,6
	190 - Mid-Tex Gas Division	Addition	080.77621	37602	23,8
080			080.77633	39400	10,8
080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77634	37800	11,4

OMPANY 080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.77647	39400	COST 3,6°
080	190 - Mid-Tex Gas Division	Addition	080.77648	37602	48,42
080	190 - Mid-Tex Gas Division	Addition	080.77648	37800 37602	59,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77650 080.77664	37602	52,95 245,86
080	190 - Mid-Tex Gas Division	Addition	080.77665	37602	23,22
080	190 - Mid-Tex Gas Division	Addition	080.77669	37601	309,29
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77670 080.77670	37601 37602	56,5° 131.8
080	190 - Mid-Tex Gas Division	Addition	080.77670	37800	169,53
080	190 - Mid-Tex Gas Division	Addition	080.77670	38000	18,83
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77673 080.77673	37602 38000	175,60 43,9
080	190 - Mid-Tex Gas Division	Addition	080.77674	37602	200,0
080	190 - Mid-Tex Gas Division	Addition	080.77674	38000	22,2
080	190 - Mid-Tex Gas Division	Addition	080.77675	37602	155,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77675 080.77686	38000 38000	38,8 9.3
080	190 - Mid-Tex Gas Division	Addition	080.77687	37602	26,5
080	190 - Mid-Tex Gas Division	Addition	080.77688	37602	46,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77689 080.77689	37602 38000	249,2 43,9
080	190 - Mid-Tex Gas Division	Addition	080.77690	37602	13,2
080	190 - Mid-Tex Gas Division	Addition	080.77692	37602	154,7
080	190 - Mid-Tex Gas Division	Addition	080.77692	38000 37601	27,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77693 080.77693	37800	2,015,4 221,4
080	190 - Mid-Tex Gas Division	Addition	080.77694	37602	239,2
080	190 - Mid-Tex Gas Division	Addition	080.77694	38000	59,8
080	190 - Mid-Tex Gas Division	Addition	080.77695	37602 38000	175,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77695 080.77700	37601	43,9 219,6
080	190 - Mid-Tex Gas Division	Addition	080.77706	39000	22,3
080	190 - Mid-Tex Gas Division	Addition	080.77708	37602	475,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77710 080.77710	37602 38000	268,7 63.0
080	190 - Mid-Tex Gas Division	Addition	080.77714	37602	353,2
080	190 - Mid-Tex Gas Division	Addition	080.77714	38000	117,7
080	190 - Mid-Tex Gas Division	Addition	080.77715	37602	600,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77715 080.77716	38000 37602	233,5 304,6
080	190 - Mid-Tex Gas Division	Addition	080.77716	38000	49,5
080	190 - Mid-Tex Gas Division	Addition	080.77717	37602	281,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77717 080.77721	38000 37602	109,3 203.7
080	190 - Mid-Tex Gas Division	Addition	080.77721	38000	50,9
080	190 - Mid-Tex Gas Division	Addition	080.77724	37602	38,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77724	38000	1,6
080	190 - Mid-Tex Gas Division	Addition Addition	080.77730 080.77730	37602 38000	259,7 28,8
080	190 - Mid-Tex Gas Division	Addition	080.77736	37602	49,3
080	190 - Mid-Tex Gas Division	Addition	080.77743	37602	52,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77743 080.77744	38000 37602	5,8 777,9
080	190 - Mid-Tex Gas Division	Addition	080.77744	38000	86,4
080	190 - Mid-Tex Gas Division	Addition	080.77746	37602	62,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77746	38000	11,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77747 080.77749	39000 37602	25,3 108,3
080	190 - Mid-Tex Gas Division	Addition	080.77750	37602	222,4
080	190 - Mid-Tex Gas Division	Addition	080.77750	38000	98,6
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77751 080.77751	37602 38000	405,1 35,2
080	190 - Mid-Tex Gas Division	Addition	080.77755	37602	1,353,5
080	190 - Mid-Tex Gas Division	Addition	080.77755	38000	220,3
080	190 - Mid-Tex Gas Division	Addition	080.77756	37601	2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77756 080.77756	37602 37800	24,7 17,9
080	190 - Mid-Tex Gas Division	Addition	080.77760	37602	22,6
080	190 - Mid-Tex Gas Division	Addition	080.77760	38000	3,9
080	190 - Mid-Tex Gas Division	Addition	080.77763	37602 37602	7,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77764 080.77764	37602 38000	113,4 113,4
080	190 - Mid-Tex Gas Division	Addition	080.77768	39000	22,3
080	190 - Mid-Tex Gas Division	Addition	080.77771	37602	189,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77771 080.77772	38000 37800	81,0 7,9
080	190 - Mid-Tex Gas Division	Addition	080.77786	37602	(21,0
080	190 - Mid-Tex Gas Division	Addition	080.77787	37602	10,6
080	190 - Mid-Tex Gas Division	Addition	080.77790	37602	149,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77791 080.77791	37602 38000	221,8 147,8
080	190 - Mid-Tex Gas Division	Addition	080.77793	37602	1,0
080	190 - Mid-Tex Gas Division	Addition	080.77794	37602	35,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77802 080.77808	37602 37602	34,0 602,1
080	190 - Mid-Tex Gas Division	Addition	080.77808	38000	150,5
080	190 - Mid-Tex Gas Division	Addition	080.77810	37602	418,0
080	190 - Mid-Tex Gas Division	Addition	080.77810	38000	167,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77812 080.77812	37602 38000	380,9 95,2
080	190 - Mid-Tex Gas Division	Addition	080.77813	37602	1,2
080	190 - Mid-Tex Gas Division	Addition	080.77814	37602	286,8
080	190 - Mid-Tex Gas Division	Addition	080.77814	38000	71,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77815 080.77815	37602 38000	299,1 74,7
080	190 - Mid-Tex Gas Division	Addition	080.77819	37602	132,2
080	190 - Mid-Tex Gas Division	Addition	080.77819	38000	14,6
080	190 - Mid-Tex Gas Division	Addition	080.77821	37602	2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77823 080.77823	37602 38000	136,3 7,1
080	190 - Mid-Tex Gas Division	Addition	080.77825	37602	168,2
080	190 - Mid-Tex Gas Division	Addition	080.77825	38000	18,6
080	190 - Mid-Tex Gas Division	Addition	080.77826	37602	134,2
080	190 - Mid-Tex Gas Division	Addition	080.77826	38000	75,5 32.5
	190 - Mid-Tex Gas Division	Addition	080.77832	37602	32,5

080	190 - Mid-Tex Gas Division	FERC ACTIVITY CODI Addition	PROJECT NO. 080.77840	38000	23,75
080	190 - Mid-Tex Gas Division	Addition	080.77842	37601	32,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77842 080.77842	37602 38000	289,42 32,15
080	190 - Mid-Tex Gas Division	Addition	080.77854	37602	71,11
080	190 - Mid-Tex Gas Division	Addition	080.77854	38000	7,90
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77860 080.77860	37602 38000	384,75 33,45
080	190 - Mid-Tex Gas Division	Addition	080.77865	37602	112,04
080	190 - Mid-Tex Gas Division	Addition	080.77865	38000	5,89
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77867 080.77867	37602 37800	46,10 173,42
080	190 - Mid-Tex Gas Division	Addition	080.77878	37602	32,74
080	190 - Mid-Tex Gas Division	Addition	080.77893	37800	144,94
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77894 080.77894	37602 37800	27,0: 108,3
080	190 - Mid-Tex Gas Division	Addition	080.77895	37800	121,25
080	190 - Mid-Tex Gas Division	Addition	080.77897	37602	17,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77898 080.77899	37602 37602	54,5 101,2
080	190 - Mid-Tex Gas Division	Addition	080.77899	38000	19,2
080	190 - Mid-Tex Gas Division	Addition	080.77905	38000	188,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77907 080.77909	37602 37601	4,5 945,6
080	190 - Mid-Tex Gas Division	Addition	080.77912	37602	160,3
080	190 - Mid-Tex Gas Division	Addition	080.77912	38000	28,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77914 080.77914	37602 38000	62,4- 15,6
080	190 - Mid-Tex Gas Division	Addition	080.77916	37602	86,5
080	190 - Mid-Tex Gas Division	Addition	080.77916	38000	2,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77920 080.77920	37602 38000	172,4 21.3
080	190 - Mid-Tex Gas Division	Addition	080.77921	37602	51,2
080	190 - Mid-Tex Gas Division	Addition	080.77921	37800	34,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77922 080.77923	37800 37601	50,78 11,48
080	190 - Mid-Tex Gas Division	Addition	080.77923	37602	45,9
080	190 - Mid-Tex Gas Division	Addition	080.77923	37800	57,4
080	190 - Mid-Tex Gas Division	Addition	080.77924	37601	12,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77924 080.77924	37602 37800	60,0 48,0
080	190 - Mid-Tex Gas Division	Addition	080.77925	37601	12,7
080	190 - Mid-Tex Gas Division	Addition	080.77925 080.77925	37602	63,7 51.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77926	37800 37601	9.1
080	190 - Mid-Tex Gas Division	Addition	080.77926	37602	91,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77926	38500	82,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77927 080.77927	37601 37602	12,8 64,3
080	190 - Mid-Tex Gas Division	Addition	080.77927	37800	51,4
080	190 - Mid-Tex Gas Division	Addition	080.77928	37800	46,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77929 080.77930	38500 37601	50,5 11,0
080	190 - Mid-Tex Gas Division	Addition	080.77930	37602	66,2
080	190 - Mid-Tex Gas Division	Addition	080.77930	37800	33,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77932 080.77933	37800 37602	40,3 60,6
080	190 - Mid-Tex Gas Division	Addition	080.77933	37800	40,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.77934	37601	9,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77934 080.77934	37602 37800	41,1 41,1
080	190 - Mid-Tex Gas Division	Addition	080.77941	37602	23,5
080	190 - Mid-Tex Gas Division	Addition	080.77950	39400	12,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77953 080.77960	37602 37601	18,1 2,7
080	190 - Mid-Tex Gas Division	Addition	080.77960	37602	195,2
080	190 - Mid-Tex Gas Division	Addition	080.77960	38000	77,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77961 080.77967	37602 37602	3,0 (128,4
080	190 - Mid-Tex Gas Division	Addition	080.77967	38000	(9
080	190 - Mid-Tex Gas Division	Addition	080.77969	39004	16,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77970 080.77970	37602 38000	336,8 17.7
080	190 - Mid-Tex Gas Division	Addition	080.77971	37602	140,6
080	190 - Mid-Tex Gas Division	Addition	080.77971	38000	17,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77972 080.77972	37602 38000	(8,4
080	190 - Mid-Tex Gas Division	Addition	080.77985	37602	142,7
080	190 - Mid-Tex Gas Division	Addition	080.77985	38000	119,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.77991 080.77991	37800 38700	47,5
080	190 - Mid-Tex Gas Division	Addition	080.77991	37602	244,5
080	190 - Mid-Tex Gas Division	Addition	080.78012	37602	2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78014 080.78014	37602 38000	231,9 31,6
080	190 - Mid-Tex Gas Division	Addition	080.78025	37602	13,7
080	190 - Mid-Tex Gas Division	Addition	080.78026	37602	39,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78027 080.78028	37602 37602	5,5 27,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78030	37602	147,8
080	190 - Mid-Tex Gas Division	Addition	080.78042	37602	91,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78047 080.78049	37602 37602	26,3 185.5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78049	38000	185,5 52,3
080	190 - Mid-Tex Gas Division	Addition	080.78062	37602	12,8
080	190 - Mid-Tex Gas Division	Addition	080.78064	37602	18,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78064 080.78075	38000 37602	4,8 373,7
080	190 - Mid-Tex Gas Division	Addition	080.78075	38000	50,9
080	190 - Mid-Tex Gas Division	Addition	080.78076	37602	18,6
080	190 - Mid-Tex Gas Division	Addition	080.78081	37602	39,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78081 080.78092	38000 37800	9,73
080	190 - Mid-Tex Gas Division	Addition	080.78093	37601	819,5
080	190 - Mid-Tex Gas Division	Addition	080.78098	37602	33,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78102 080.78104	37602 37602	27,7 22,8

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.78104	38000	COST 1,20
080	190 - Mid-Tex Gas Division	Addition	080.78105	37602	7,85
080	190 - Mid-Tex Gas Division	Addition	080.78105	37800	44,52
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78109 080.78109	37602 38000	157,50 67,50
080	190 - Mid-Tex Gas Division	Addition	080.78120	37602	11,24
080	190 - Mid-Tex Gas Division	Addition	080.78125	37602	233,75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78127 080.78128	37602 39000	91,92 9.00
080	190 - Mid-Tex Gas Division	Addition	080.78129	37602	49,08
080	190 - Mid-Tex Gas Division	Addition	080.78130	39400	1,68
080	190 - Mid-Tex Gas Division	Addition	080.78131	37602	(12,78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78133 080.78133	37602 38000	405,59 228,14
080	190 - Mid-Tex Gas Division	Addition	080.78137	37602	(47,43
080	190 - Mid-Tex Gas Division	Addition	080.78143	37602	363,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78143 080.78145	38000 37602	50,43 26,25
080	190 - Mid-Tex Gas Division	Addition	080.78145	38000	92
080	190 - Mid-Tex Gas Division	Addition	080.78146	37602	140,02
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78146 080.78147	38000 37602	35,00 201,66
080	190 - Mid-Tex Gas Division	Addition	080.78147	38000	50,4
080	190 - Mid-Tex Gas Division	Addition	080.78149	37602	101,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78149	38000	17,8:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78150 080.78153	37602 37602	32,14
080	190 - Mid-Tex Gas Division	Addition	080.78155	37602	9,1
080	190 - Mid-Tex Gas Division	Addition	080.78155	38000	1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78161 080.78163	39400 39400	442,6 217.8
080	190 - Mid-Tex Gas Division	Addition	080.78167	37602	41,7
080	190 - Mid-Tex Gas Division	Addition	080.78168	39906	7,7:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78169 080.78169	37602 38000	41,89
080	190 - Mid-Tex Gas Division	Addition	080.78172	37602	369.2
080	190 - Mid-Tex Gas Division	Addition	080.78172	38000	290,1
080	190 - Mid-Tex Gas Division	Addition	080.78173	37602	50,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78173 080.78176	38000 37602	5,5 211,7
080	190 - Mid-Tex Gas Division	Addition	080.78176	38000	28,8
080	190 - Mid-Tex Gas Division	Addition	080.78181	37602	26,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78183 080.78184	38000 37602	166,0 158.4
080	190 - Mid-Tex Gas Division	Addition	080.78184	38000	52,8
080	190 - Mid-Tex Gas Division	Addition	080.78187	37602	6,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78189 080.78189	37602 38000	346,5 115,5
080	190 - Mid-Tex Gas Division	Addition	080.78192	37602	169,1
080	190 - Mid-Tex Gas Division	Addition	080.78193	37602	283,0
080	190 - Mid-Tex Gas Division	Addition	080.78193	38000	231,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78194 080.78194	37602 38000	517,7 304,0
080	190 - Mid-Tex Gas Division	Addition	080.78195	37602	18,7
080	190 - Mid-Tex Gas Division	Addition	080.78201	37602	33,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78204 080.78205	37602 37602	14,5 (11.4
080	190 - Mid-Tex Gas Division	Addition	080.78205	38000	(1,2
080	190 - Mid-Tex Gas Division	Addition	080.78216	37800	32,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78218 080.78220	37602 37602	330,6 10,9
080	190 - Mid-Tex Gas Division	Addition	080.78226	38000	5,2
080	190 - Mid-Tex Gas Division	Addition	080.78229	37602	55,9
080	190 - Mid-Tex Gas Division	Addition	080.78229	38000	2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78230 080.78230	37602 38000	390,3 43,3
080	190 - Mid-Tex Gas Division	Addition	080.78232	39400	5,4
080	190 - Mid-Tex Gas Division	Addition	080.78233	37602	7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78233 080.78234	38000 37602	141,4
080	190 - Mid-Tex Gas Division	Addition	080.78247	37602	(1,7
080	190 - Mid-Tex Gas Division	Addition	080.78252	37602	35,3
080	190 - Mid-Tex Gas Division	Addition	080.78254	37602	7,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78256 080.78257	37602 37602	23,3 8,1
080	190 - Mid-Tex Gas Division	Addition	080.78262	37602	19,7
080	190 - Mid-Tex Gas Division	Addition	080.78263	37602	12,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78264 080.78270	37602 37602	443,5 33,0
080	190 - Mid-Tex Gas Division	Addition	080.78283	37602	36,5
080	190 - Mid-Tex Gas Division	Addition	080.78283	38000	5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78300 080.78300	37602 38000	350,2
080	190 - Mid-Tex Gas Division	Addition	080.78301	37602	323,8
080	190 - Mid-Tex Gas Division	Addition	080.78301	38000	35,9
080	190 - Mid-Tex Gas Division	Addition	080.78314	37602 37602	24,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78319 080.78337	37602 37602	(57,1 102,3
080	190 - Mid-Tex Gas Division	Addition	080.78338	37602	30,9
080	190 - Mid-Tex Gas Division	Addition	080.78344	37602	15,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78345 080.78349	37602 37602	17,4 394,4
080	190 - Mid-Tex Gas Division	Addition	080.78349	38000	98,6
080	190 - Mid-Tex Gas Division	Addition	080.78350	37602	259,5
080	190 - Mid-Tex Gas Division	Addition	080.78350	38000	5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78351 080.78358	39906 37602	24,5 10,9
080	190 - Mid-Tex Gas Division	Addition	080.78364	37602	73,0
080	190 - Mid-Tex Gas Division	Addition	080.78366	37602	73,3
080 080	190 - Mid-Tex Gas Division	Addition	080.78367	37602 37602	107,6 70,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78374 080.78374	37602 38000	3,6
080	190 - Mid-Tex Gas Division	Addition	080.78376	39400	4,8
080	190 - Mid-Tex Gas Division	Addition	080.78378	38000	4,3
080	190 - Mid-Tex Gas Division	Addition	080.78379	37602 37602	71,9 (232,2
	190 - Mid-Tex Gas Division	Addition Addition	080.78384 080.78384	37800 37800	(82,9

MPANY 080	/ BUSINESS SEGMENT I 190 - Mid-Tex Gas Division	Addition	PROJECT NO. 1 080.78384	38000	COST (16,59)
080	190 - Mid-Tex Gas Division	Addition	080.78386	37602	3,11:
080	190 - Mid-Tex Gas Division	Addition	080.78389	37602	241,35
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78389 080.78396	38000 37602	80,45 24,34
080	190 - Mid-Tex Gas Division	Addition	080.78398	37602	440,30
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78398 080.78399	38000 37602	18,34 7.00
080	190 - Mid-Tex Gas Division	Addition	080.78399	38000	36
080	190 - Mid-Tex Gas Division	Addition	080.78400	37602	489,68
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78400 080.78401	38000 37602	25,773 218,64
080	190 - Mid-Tex Gas Division	Addition	080.78401	38000	38,58
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78402 080.78402	37602 38000	347,65 18,29
080	190 - Mid-Tex Gas Division	Addition	080.78404	37602	253,85
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78404 080.78415	38000 37602	63,46
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78416	37602	(7,15 (37,13
080	190 - Mid-Tex Gas Division	Addition	080.78416	38000	(1,95
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78424 080.78429	37602 37602	93 205,94
080	190 - Mid-Tex Gas Division	Addition	080.78431	39400	2,81
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78432	39400 39400	2,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78434 080.78444	37602	5,73 318,84
080	190 - Mid-Tex Gas Division	Addition	080.78444	38000	79,71
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78445 080.78445	37602 38000	143,50 35,87
080	190 - Mid-Tex Gas Division	Addition	080.78448	37602	207,97
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78448 080.78450	38000 37602	51,99 138.01
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78456	37602	531,93
080	190 - Mid-Tex Gas Division	Addition	080.78464	37602	148,36
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78464 080.78466	38000 37602	37,09 24,95
080	190 - Mid-Tex Gas Division	Addition	080.78466	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78472 080.78475	37601 39000	3,422,01 12,05
080	190 - Mid-Tex Gas Division	Addition	080.78490	37602	3,48
080	190 - Mid-Tex Gas Division	Addition	080.78506	37602	375,40
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78506 080.78508	38000 37602	41,71 171.15
080	190 - Mid-Tex Gas Division	Addition	080.78508	38000	19,01
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78509 080.78509	37602 38000	408,28 102,07
080	190 - Mid-Tex Gas Division	Addition	080.78513	37602	22,77
080	190 - Mid-Tex Gas Division	Addition	080.78519	37602	3,35
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78522 080.78524	39400 37602	8,37 7,86
080	190 - Mid-Tex Gas Division	Addition	080.78526	37602	(67,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78526 080.78528	38000 37602	(3,57 60,47
080	190 - Mid-Tex Gas Division	Addition	080.78528	37800	90,70
080	190 - Mid-Tex Gas Division	Addition	080.78530	37601	277,34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78536 080.78545	39400 37602	16,28 7,84
080	190 - Mid-Tex Gas Division	Addition	080.78545	38000	6,72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78550 080.78556	39400 39400	4,17 4,46
080	190 - Mid-Tex Gas Division	Addition	080.78558	37602	6,85
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78559 080.78560	37602 37602	22,47 4,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78570	37602	162,22
080	190 - Mid-Tex Gas Division	Addition	080.78570	38000	28,62
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78581 080.78581	37602 38000	94,44 8,21
080	190 - Mid-Tex Gas Division	Addition	080.78586	37602	22,62
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78586 080.78588	38000 39400	46 3.22
080	190 - Mid-Tex Gas Division	Addition	080.78588	37602	465,06
080	190 - Mid-Tex Gas Division	Addition	080.78589	38000	116,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78595 080.78595	37602 38000	6,82 75
080	190 - Mid-Tex Gas Division	Addition	080.78607	37602	40
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78608 080.78608	37602 38000	222,56 24,72
080	190 - Mid-Tex Gas Division	Addition	080.78609	37602	24,72 26,45
080	190 - Mid-Tex Gas Division	Addition	080.78613	37602	279,53
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78613 080.78615	38000 37602	186,35 13,12
080	190 - Mid-Tex Gas Division	Addition	080.78618	37602	61,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78621 080.78621	37602 38000	67,56 7,50
080	190 - Mid-Tex Gas Division	Addition	080.78622	37602	272,04
080	190 - Mid-Tex Gas Division	Addition	080.78622	38000	213,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78629 080.78630	37602 37601	175,52 12,78
080	190 - Mid-Tex Gas Division	Addition	080.78630	37800	9,83
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78630 080.78634	37900 37602	1,96 190,47
080	190 - Mid-Tex Gas Division	Addition	080.78647	37602	34,61
080	190 - Mid-Tex Gas Division	Addition	080.78648	37602	38,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78649 080.78649	37602 38000	466,34 24,54
080	190 - Mid-Tex Gas Division	Addition	080.78658	37602	(16,90
080	190 - Mid-Tex Gas Division	Addition	080.78659	37602 37602	162,23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78665 080.78668	37602 37602	369,36 192,64
080	190 - Mid-Tex Gas Division	Addition	080.78668	38000	10,13
080	190 - Mid-Tex Gas Division	Addition	080.78676	37602 37602	5,04
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78677 080.78677	37602 38000	48,47 16,15
080	190 - Mid-Tex Gas Division	Addition	080.78678	37602	84,10
080 080	190 - Mid-Tex Gas Division	Addition	080.78691	37602 37602	33,30
	190 - Mid-Tex Gas Division	Addition Addition	080.78697 080.78705	37602 37602	654,13 1,207,35

080	190 - Mid-Tex Gas Division	Addition	PROJECT NO. 080.78708	37602	2,6
080	190 - Mid-Tex Gas Division	Addition	080.78709	37602	3,3
080	190 - Mid-Tex Gas Division	Addition	080.78713	37602	284,5
080	190 - Mid-Tex Gas Division	Addition Addition	080.78713	38000 37602	121,9 521,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78720 080.78727	39400	19,1
080	190 - Mid-Tex Gas Division	Addition	080.78728	37602	8,7
080	190 - Mid-Tex Gas Division	Addition	080.78732	37602	18,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78739	37602	38,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78741 080.78744	37800 37602	94,9 15,0
080	190 - Mid-Tex Gas Division	Addition	080.78757	37601	532,1
080	190 - Mid-Tex Gas Division	Addition	080.78769	39400	1,5
080	190 - Mid-Tex Gas Division	Addition	080.78781	37800	7,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78797 080.78806	37602 37602	306,5 20,8
080	190 - Mid-Tex Gas Division	Addition	080.78810	37602	14,9
080	190 - Mid-Tex Gas Division	Addition	080.78823	37602	84,5
080	190 - Mid-Tex Gas Division	Addition	080.78825	37602	121,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78831 080.78831	37602 38000	117,6 13,0
080	190 - Mid-Tex Gas Division	Addition	080.78832	37602	82,1
080	190 - Mid-Tex Gas Division	Addition	080.78847	39400	17,1
080	190 - Mid-Tex Gas Division	Addition	080.78849	37601	229,7
080	190 - Mid-Tex Gas Division	Addition	080.78865	37602	121,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78867 080.78868	37602 39000	110,1 28,1
080	190 - Mid-Tex Gas Division	Addition	080.78872	37602	41,4
080	190 - Mid-Tex Gas Division	Addition	080.78877	37602	203,2
080	190 - Mid-Tex Gas Division	Addition	080.78877	38000	22,5
080	190 - Mid-Tex Gas Division	Addition	080.78890	39000	286,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78892 080.78892	37602 38000	266,5 14,0
080	190 - Mid-Tex Gas Division	Addition	080.78895	37800	10,2
080	190 - Mid-Tex Gas Division	Addition	080.78896	37800	7,0
080	190 - Mid-Tex Gas Division	Addition	080.78898	37602	135,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition	080.78898	37800	67,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78898 080.78906	38000 37602	22,5 160,2
080	190 - Mid-Tex Gas Division	Addition	080.78916	39000	6,7
080	190 - Mid-Tex Gas Division	Addition	080.78926	39000	8,3
080	190 - Mid-Tex Gas Division	Addition	080.78937	37601	32,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78957 080.78957	37602 38000	197,8 21.9
080	190 - Mid-Tex Gas Division	Addition	080.78966	39000	4.2
080	190 - Mid-Tex Gas Division	Addition	080.78971	37602	144,6
080	190 - Mid-Tex Gas Division	Addition	080.78971	38000	16,0
080	190 - Mid-Tex Gas Division	Addition	080.78977	37602	165,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78977 080.78978	38000 37602	110,1 310,4
080	190 - Mid-Tex Gas Division	Addition	080.78978	38000	6,3
080	190 - Mid-Tex Gas Division	Addition	080.78979	37602	213,3
080	190 - Mid-Tex Gas Division	Addition	080.78979	38000	16,0
080	190 - Mid-Tex Gas Division	Addition	080.78981	37602	264,1 78,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.78983 080.78983	37602 38000	4.1
080	190 - Mid-Tex Gas Division	Addition	080.78992	37602	146,3
080	190 - Mid-Tex Gas Division	Addition	080.78992	38000	16,2
080	190 - Mid-Tex Gas Division	Addition	080.79000	37602	252,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79001 080.79001	37602 38000	48,0 2,5
080	190 - Mid-Tex Gas Division	Addition	080.79002	37602	33,9
080	190 - Mid-Tex Gas Division	Addition	080.79004	37602	64,5
080	190 - Mid-Tex Gas Division	Addition	080.79004	38000	7,1
080	190 - Mid-Tex Gas Division	Addition	080.79005	37602	2,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79011 080.79012	37602 37602	29,7
080	190 - Mid-Tex Gas Division	Addition	080.79022	39100	4,9
080	190 - Mid-Tex Gas Division	Addition	080.79023	37602	191,0
080	190 - Mid-Tex Gas Division	Addition	080.79034	39400	28,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79037 080.79039	37800 37602	13,3 101.7
080	190 - Mid-Tex Gas Division	Addition	080.79064	38000	122,8
080	190 - Mid-Tex Gas Division	Addition	080.79065	37602	26,1
080	190 - Mid-Tex Gas Division	Addition	080.79068	38000	(72,7
080	190 - Mid-Tex Gas Division	Addition	080.79072	37602	80,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79073 080.79077	37602 37602	21,7 4,9
080	190 - Mid-Tex Gas Division	Addition	080.79081	38000	7,3
080	190 - Mid-Tex Gas Division	Addition	080.79083	37601	39,5
080	190 - Mid-Tex Gas Division	Addition	080.79117	37602	28,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79126 080.79126	37602 38000	821,5 43,2
080	190 - Mid-Tex Gas Division	Addition	080.79130	37602	70,0
080	190 - Mid-Tex Gas Division	Addition	080.79137	37602	81,9
080	190 - Mid-Tex Gas Division	Addition	080.79137	37800	44,1
080	190 - Mid-Tex Gas Division	Addition	080.79150	37602	124,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79150 080.79156	38000 37602	13,8 17,4
080	190 - Mid-Tex Gas Division	Addition	080.79159	37602	167,1
080	190 - Mid-Tex Gas Division	Addition	080.79159	37800	71,6
080	190 - Mid-Tex Gas Division	Addition	080.79161	37602	15,3
080	190 - Mid-Tex Gas Division	Addition	080.79177	37602	93,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79180 080.79180	37600 37601	85,2 36,5
080	190 - Mid-Tex Gas Division	Addition	080.79183	37602	19,5
080	190 - Mid-Tex Gas Division	Addition	080.79184	37602	135,6
080	190 - Mid-Tex Gas Division	Addition	080.79184	38000	7,1
080	190 - Mid-Tex Gas Division	Addition	080.79187	37602	68,5
080	190 - Mid-Tex Gas Division	Addition Addition	080.79209	37602 37602	63,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Addition Addition	080.79217 080.79219	37602 37602	3,7 4,3
080	190 - Mid-Tex Gas Division	Addition	080.79220	39000	23,3
080	190 - Mid-Tex Gas Division	Addition	080.79226	37602	42,4
080	190 - Mid-Tex Gas Division	Addition	080.79226	38000	22,8
080	190 - Mid-Tex Gas Division	Addition	080.79228 080.79228	37602	78,0

ATMOS ENERGY CORP., MID-TEX DIVISION PROJECT REPORT ADDITIONS BY FERC ACCOUNT FOR CALENDAR YEAR 2022

OMPANY	BUSINESS SEGMENT	FERC ACTIVITY CODE		UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division	Addition	080.79253	37800	3,5
080	190 - Mid-Tex Gas Division	Addition	080.79276	39400	2,
080	190 - Mid-Tex Gas Division	Addition	080.79280	37602	215.
080	190 - Mid-Tex Gas Division	Addition	080.79288	37602	
080	190 - Mid-Tex Gas Division	Addition	080.79331	39400	28,
080				37602	20,
000	190 - Mid-Tex Gas Division	Addition	080.79354	0.002	
080	190 - Mid-Tex Gas Division	Addition	080.79371	37601	629,
080	190 - Mid-Tex Gas Division	Addition	080.79374	37602	157,
080	190 - Mid-Tex Gas Division	Addition	080.79374	38000	23,
080	190 - Mid-Tex Gas Division	Addition	080.79388	37602	40,
080	190 - Mid-Tex Gas Division	Addition	080.79409	37602	92
080	190 - Mid-Tex Gas Division	Addition	080.79411	37602	612,
080	190 - Mid-Tex Gas Division	Addition	080.79411	38000	25,
080	190 - Mid-Tex Gas Division	Addition	080.79421	37602	12,
080	190 - Mid-Tex Gas Division	Addition	080.79421	38000	
080	190 - Mid-Tex Gas Division	Addition	080.79424	37602	188.
080	190 - Mid-Tex Gas Division	Addition	080.79424	38000	47,
080	190 - Mid-Tex Gas Division	Addition	080.79433	37602	8,
080	190 - Mid-Tex Gas Division	Addition	080.79440	37602	123,
080	190 - Mid-Tex Gas Division	Addition	080.79446	37602	65,
080	190 - Mid-Tex Gas Division	Addition	080.79485	37800	7,
080	190 - Mid-Tex Gas Division	Addition	080.79489	37602	3,
080	190 - Mid-Tex Gas Division	Addition	080.79518	37602	27,
080	190 - Mid-Tex Gas Division	Addition	080.79519	39400	16,
080	190 - Mid-Tex Gas Division	Addition	080.79524	37602	35,
080	190 - Mid-Tex Gas Division	Addition	080.79529	37602	39.
080	190 - Mid-Tex Gas Division	Addition	080.79529	37800	26,
080	190 - Mid-Tex Gas Division	Addition	080.79546	37602	63,
080	190 - Mid-Tex Gas Division	Addition	080.79546	38000	
080	190 - Mid-Tex Gas Division	Addition	080.79551	37602	33,
080	190 - Mid-Tex Gas Division	Addition	080.79553	39000	230,
080	190 - Mid-Tex Gas Division	Addition	080.79557	37602	93,
080	190 - Mid-Tex Gas Division	Addition	080.79557	38000	4,
080	190 - Mid-Tex Gas Division	Addition	080.79565	37602	89,
080	190 - Mid-Tex Gas Division	Addition	080.79565	38000	15,
080	190 - Mid-Tex Gas Division	Addition	080.79573	37602	61,
080	190 - Mid-Tex Gas Division	Addition	080.79575	37602	97,
080	190 - Mid-Tex Gas Division	Addition	080.79617	37602	32,
080	190 - Mid-Tex Gas Division	Addition	080.79617	37800	75,
080	190 - Mid-Tex Gas Division	Addition	080.79655	37602	13,
080	190 - Mid-Tex Gas Division	Addition	080.79657	37602	5,
		/ taaition			
080	190 - Mid-Tex Gas Division	Addition	080.79694	39400	9,
080	190 - Mid-Tex Gas Division	Addition	080.79704	37800	5,
080	190 - Mid-Tex Gas Division	Addition	080.79706	37602	162,
080	190 - Mid-Tex Gas Division	Addition	080.79706	38000	8,
080	190 - Mid-Tex Gas Division	Addition	080.79727	37602	40,
080	190 - Mid-Tex Gas Division	Addition	080.79731	37601	144.
080	190 - Mid-Tex Gas Division	Addition	080.79744	37602	79,
080	190 - Mid-Tex Gas Division	Addition	080.79744	38000	4,
080	190 - Mid-Tex Gas Division	Addition	080.79772	39906	2.
080	190 - Mid-Tex Gas Division	Addition	080.79781	37602	77,
080			080.79781	38000	
	190 - Mid-Tex Gas Division	Addition			13,
080	190 - Mid-Tex Gas Division	Addition	080.79808	37602	16,
080	190 - Mid-Tex Gas Division	Addition	080.79824	37602	4,
080	190 - Mid-Tex Gas Division	Addition	080.79842	37602	
080	190 - Mid-Tex Gas Division	Addition	080.79842	38000	
080	190 - Mid-Tex Gas Division	Addition	080.79846	37602	22,
080	190 - Mid-Tex Gas Division	Addition	080.79846	37800	137,
080	190 - Mid-Tex Gas Division	Addition	080.79846	38000	1,
080	190 - Mid-Tex Gas Division	Addition	080.79851	37602	22,
080	190 - Mid-Tex Gas Division	Addition	080.79856	37602	550,
080	190 - Mid-Tex Gas Division	Addition	080.79856	38000	28,
080	190 - Mid-Tex Gas Division	Addition	080.79865	39400	1,
080	190 - Mid-Tex Gas Division	Addition	080.79901	37602	22,
080	190 - Mid-Tex Gas Division	Addition	080.79901	38000	1,
080	190 - Mid-Tex Gas Division	Addition	080.79933	37601	564,
080	190 - Mid-Tex Gas Division	Addition	080.79938	37601	2,
080	190 - Mid-Tex Gas Division	Addition	080.79938	38000	
080	190 - Mid-Tex Gas Division	Addition	080.79944	37602	21,
080	190 - Mid-Tex Gas Division	Addition	080.79944	38000	-
080	190 - Mid-Tex Gas Division	Addition	080.79963	37602	22,
080	190 - Mid-Tex Gas Division	Addition	080.79982	37602	19,
080	190 - Mid-Tex Gas Division	Addition	080.80084	37602	58,
080	190 - Mid-Tex Gas Division	Addition	080.80088	39000	47,
080	190 - Mid-Tex Gas Division	Addition	080.80121	39906	2,
080	190 - Mid-Tex Gas Division	Addition	080.80169	37602	1,
080	190 - Mid-Tex Gas Division	Addition	080.80174	37602	256,
080	190 - Mid-Tex Gas Division	Addition	080.80302	39400	57,
080	190 - Mid-Tex Gas Division	Addition	080.80369	39000	5,
	190 - Mid-Tex Gas Division	Addition	080.80448	39000	13,
080			080 80448		

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

RETIREMENTS

Part 1.00	LINE NO.	PROJECT NO. MTX RETIREMENTS	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
STATE STAT			(117,871)	8,895 FEET OF 24 INCH AND 3,900 FEET OF 20 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
GENERAL CONTRACT OF A REPORT OF COLOR POLICY CONTRACT OF THE PROPERTY OF COLOR POLICY COLOR POLICY CONTRACT OF THE PROPERTY OF COLOR POLICY COLOR POLIC				POLY; AND 800 FEET OF 10 INCH STEEL CASING ALONG BONNIE BRAE STREET AND ABANDON 490 FEET OF 2 INCH POLY, 935 FEET OF 4 INCH POLY AND 5,765 FEET OF 4 INCH STEEL TO ACCOMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN			
4				INSTALL 8097 FEET OF 4 INCH POLY ALONG THE STREETS OF QUAIL HOLLOW PHASE 1.			
December	4	080.56871	136	CITY COMAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 396 FEET OF 2 INCH, 306 FEET OF 6 INCH, AND 248 FEET OF 8 INCH POLY AND ABANDON 36 FEET OF 2 INCH POLY, 240 FEET OF 2 INCH, 289 FEET OF 6 INCH AND 204 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF WAXAHACHIE	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY
## MODERNAL (1721 PIPER AL ADDITATION OF THE PROPERTY OF THE P	5	080.58753	(3,200)	TEXAS RULE 8.209. INSTALL 2,000 FEET OF 6 INCH, 40 FEET OF 4 INCH, AND 40 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
MANDON 10 FET OF BIOL 200 FET OF A SINCE 20 SERVING 15 SERVING 1	6	080.60447	(17,311)	REGULATOR STATION #04.	ALL CUSTOMERS	SOUTHLAKE	SYSTEM IMPROVEMENT
1001596	7	080 61247	(17.427)	ABANDON 140 FEET OF 6 INCH, 2,045 FEET OF 4 INCH, 30 FEET OF 3 INCH AND 2,150 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT	ALL CUSTOMEDS	DENTON	DELOCATION OF EACH ITIES
ADMINISTRATION PROPERTY PRO			,	DALLAS CAST IRON REPLACEMENT FUNCTIONAL PROJECT IN ACCORDANCE WITH			
BIOLISTON	8	080.61594		FUNCTIONAL FORT WORTH CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
SECTION PLAY AND ASSOCIATION SIZE FOR A FIGURE 100 AND AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCIATI	9	080.61595	(451,919)	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
## PROCESS PARCHITES BRIEFAL IN 1997 OF A BOLD AND SEPTEM OF A BOLD AND	10	080.62093	514	FEET OF 2 INCH POLY AND ABANDON 328 FEET OF 4 INCH POLY AND 20 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF SANGER PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SANGER	RELOCATION OF FACILITIES
10		000.02000	5.1	RELOCATE FACILITIES. INSTALL 1011 FEET OF 4 INCH AND 989 FEET OF 6 INCH POLY ALONG FM 2818 AND ABANDON 238 FEET OF 4 INCH AND 500 FEET OF 6 INCH POLY AND	ALL GOOTOMERO	o, inoch	NEESS MISH OF MISERIES
OF IR RAY POOK AND GOOD ASSESSMENT AND ARRANDON THE FEET OF 3 RIVER AND CONTROL AND ARRANDON TO PERSONAL PROPERTY OF THE POOK ARRANDON TO PERSONAL PROPERTY OF THE POOK AND ARRANDON TO PERSONAL PROPERTY OF THE POOK ARRANDON TO PERSONAL PROPERTY OF THE POOK AND ARRANDON TO PERSONAL PROPERTY OF THE	11	080.62714	30,854		ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY
INSTALL SIGN FEET OF JOIN STEEL ALONG AND NORTH ARRESTED DRIVE AND STEEL A				OF 6 INCH POLY ALONG EAST ELM STREET AND ABANDON 781 FEET OF 3 INCH AND 470 FEET OF 4 INCH AND 1680 FEET OF 6 INCH STEEL AND 1380 FEET OF 4 INCH AND 500 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT			
1980-89844 1980-201 COMMISSION OF TEACH FLEE 2809. SECTION 1981 ADDRESS SECTION 1	12	080.62738	(477,471)		ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
MODIFICATION AND AGRANDON 129 TECT OF 8 NOT STEEL NO. 2 PRIST	13	080.63644	(100,921)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1265 FEET OF 6 INCH AND 450 FEET OF 2 INCH POLY, 200	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
15 0.00.64566 1.02 1.0	14	080.63945	(44,897)	NORTHEAST MAIN AND ABAONDON 1265 FEET OF 6 INCH STEEL AND 2 DRSS TO ACCOMODATE THE CITY OF ENNIS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
10 090 94399	15	080.64366	1,302	GRAUWYLER RD. TO ACCOMMODATE TX-DOT CAPITAL HIGHWAY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES
ALONG MAIN STREET IN FORT WORTH AND AGAINDON 289 FEET OF 2 INCH AD 24 FEET	16	080.64399	(7,123)	ABANDON 1,750 FEET OF 2 INCH AND 1,060 FEET OF 4 INCH POLY TO ACCOMMODATE NEW CONSTRUCTION.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
RELOCATE FACILITIES. INSTALL 279 FEET OF 4 NICH POLY AND 250 FEET OF 4 NICH 5TEEL AND 300 FEET OF 2 NICH POLY AND 350 FEET OF 2 NICH 5TEEL AND 300 FEET OF 2 NICH POLY AND 350 FEET OF 3 NICH POLY TO ACCOMMIDDATE TROOT IMPROVEMENT PROJECT IN ACCORDANCE WITH 1.820 FEET OF 3 NICH LID STRICT REQUIATOR STATION SITE OF 100 FEET OF 3 NICH 1.820 FEET OF 3 NICH LID STRICT REQUIATOR STATION SITE OF 100 FEET OF 3 NICH 1.820 FEET OF 3 NICH LID STRICT REQUIATOR STATION SITE OF 100 FEET OF 3 NICH POLY AND 2 NI CARBON AND ABADON DISTRICT REQUIATOR STATION SITE OF 3 NICH POLY AND 2 NI CARBON AND ABADON DISTRICT REQUIATOR STATION SITE OF 3 NICH POLY AND 2 NI CARBON AND ABADON DISTRICT REQUIATOR STATION SITE OF 3 NICH STATE AND 2 NI CARBON AND ABADON DISTRICT REQUIATOR STATION SITE OF 3 NICH STEEL SITE OF 3 NICH STATE AND 3 NICH	17	080 65103	(634.423)	ALONG MAIN STREET IN FORT WORTH AND ABANDON 269 FEET OF 12 INCH AND 244 FEET OF 18 INCH STEEL TO ACCOMODATE BNSF RAILWAY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
18 680.85275 1.827 RALIROAD COMMISSION OF TEXAS RULE 8.209 ALL CUSTOMERS LAVON RELOCATION OF FACILITIES		555.55155	(661, 126)	RELOCATE FACILITIES. INSTALL 2780 FEET OF 4 INCH POLY AND 250 FEET OF 4 INCH STEEL AND 300 FEET OF 2 INCH POLY ALONG SH 205 AND ABANDON 2775 FEET OF 2 INCH	ALL GOOTOMERO	T ONL WORKIN	0.0.2
19	18	080.65275	1,827	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 012 IN CISCO, 01 IN MORAN, 02 IN CLYDE, 02 IN TRENT AND 02 IN CARBON AND ABANDON DISTRICT REGULATOR STATION 012 IN CISCO,	ALL CUSTOMERS	LAVON	RELOCATION OF FACILITIES
20 080.65651 (298) RALROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS LINDSAY SYSTEM INTEGRITY	19	080.65516	(977)	RAILROAD COMMISSION RULE 8.209. INSTALL AND ABANDON S203 DRS IN THE FOLLOWING LOCATIONS: DRS03 IN	ALL CUSTOMERS	CARBON	SYSTEM INTEGRITY
40 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATIONS # 1 AND 12, 22 FEET OF 2 INCH STEEL, 13 FEET OF 4 INCH STEEL 10 FEET OF 5 INCH STEEL 10 FEET OF 5 INCH STEEL 10 FEET OF 5 INCH STEEL 10	20	080.65651	(298)		ALL CUSTOMERS	LINDSAY	SYSTEM INTEGRITY
REPLACE (4) DISTRICT REGULATOR STATIONS IN SAGINAW IN ACCORDANCE WITH THE ALL CUSTOMERS SAGINAW				40 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DISTRICT REGULATOR STATIONS 11 AND 12, 22 FEET OF 2 INCH STEEL, 13 FEET OF 4 INCH STEEL 10 FEET OF 4 INCH POLY AND 13 FEET OF 4 INCH STEEL MAIN			
22 080.65697 (10) RALROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SAGINAW SYSTEM INTEGRITY	21		,	REPLACE (4) DISTRICT REGUATOR STATIONS IN SAGINAW IN ACCORDANCE WITH THE			SYSTEM INTEGRITY
23 080.65704 (1,900) DISTRICT REGULATOR STATIONS #010, #011, #017, AND #067A ALONG THE STREETS OF ABILENE AND ABANDON DISTRICT REGULATOR STATIONS #010, #011, #017, AND #067A ALONG THE STREETS OF ABILENE AND ABANDON DISTRICT REGULATOR STATIONS #010, #011, #017, ALL CUSTOMERS ALL CUSTOMERS ABILENE SYSTEM INTEGRITY	22	080.65697	(10)	INSTALL NEVADA DISTRICT REGULATOR STATION #2, FATE DISTRICT REGULATOR STATION #1 AND FORNEY DISTRICT REGULATOR STATION #6. REPLACE NEVADA	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
24 080.65744 (146,628) AND #067A.	23	080.65704	(1,900)	DISTRICT REGULATOR STATION #6 INSTALL DISTRICT REGULATOR STATIONS #010, #011, #017, AND #067A ALONG THE	ALL CUSTOMERS	NEVADA	SYSTEM INTEGRITY
25 080.65795 (3,440) INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DENTON SYSTEM INTEGRITY INSTALL WESTMINISTER DISTRICT REGULATOR STATION # 1, ANNA DISTRICT REGULATOR STATION # 3, ANNA DISTRICT REGULATOR STATION # 3, OR STEET OF 2 INCH POLY, 70 FEET OF 4 INCH POLY AND ABANDON WESTMINISTER DISTRICT REGULATOR STATION # 3, S0 FEET OF 2 INCH POLY, 70 FEET OF 4 INCH POLY AND ABANDON WESTMINISTER DISTRICT REGULATOR STATION # 3, S0 FEET OF 2 INCH POLY, 70 FEET OF 2 INCH POLY 70 FEET	24	080.65744	(146,628)	AND #067A.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
STATION #3, ANNA DISTRICT REGULATOR STATION #5, 30 FEET OF 2 INCH POLY, 70 FEET OF 4 INCH POLY AND ABANDON WESTMINISTED ISTRICT REGULATOR STATION #1, ANNA DISTRICT REGULATOR STATION #3, ANNA DISTRICT REGULATOR STATION #5, 28 FEET OF 2 INCH STEEL, 10 FEET OF 3 INCH STEEL, 19 FEET OF 4 INCH POLY IN ACCORDANCE WITH ALL CUSTOMERS ANNA SYSTEM INTEGRITY 10	25	080.65795	(3,440)	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
26 080.65805 (16,339) THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS ANNA SYSTEM INTEGRITY				STATION #3, ANNA DISTRICT REGULATOR STATION #5, 30 FEET OF 2 INCH POLY, 70 FEET OF 4 INCH POLY AND ABANDON WESTMINISTER DISTRICT REGULATOR STATION #1, ANNA DISTRICT REGULATOR STATION #5, 28 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH			
27 080.65807 683 WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS PALESTINE SYSTEM INTEGRITY			, , ,	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATIONS 01,02,03,10 AND ABANDON FOUR DISTRICT REGULATOR STATIONS 01,02,03,10 ALONG THE STREETS OF PALESTINE IN ACCORDANCE			
INSTALL DISTRICT REGULATOR STATION IN GRAPEVINE AND ABANDON DISTRICT 29 080.65842				WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 07, 11 12 AND ABANDON DISTRICT REGULATOR STATION 07, 11, 12 ALONG THE STREETS OF DENTON IN ACCORDANCE WITH THE	ALL CUSTOMERS		
install district regulator station #04, #11, #13, #14 ALONG THE STREETS OF SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #04, #11, #13, #14 IN ANGELO AND ABANDON DISTRICT REGULATOR STATION #04, #11, #13, #14 IN ALCUSTOMERS SAN ANGELO SYSTEM INTEGRITY ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS SAN ANGELO SYSTEM INTEGRITY INSTALL DISTRICT REGULATOR STATION #15, #43, #52, #62, #81 IN SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #15, #43, #52, #62, #81 IN SAN ANGELO SYSTEM INTEGRITY				INSTALL DISTRICT REGULATOR STATION IN GRAPEVINE AND ABANDON DISTRICT REGULATOR STATION #01, #04, AND #07.			
SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #15, #43, #52. #62, #81 IN				INSTALL DISTRICT REGULATOR STATION #04, #11, #13. #14 ALONG THE STREETS OF SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #04, #11, #13. #14 IN			
31 080.65862 (16,839) ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SAN ANGELO SYSTEM INTEGRITY	21	080.65862	(46 920)	INSTALL DISTRICT REGULATOR STATION #15, #43, #52, #62, #81 ALONG THE STREETS OF SAN ANGELO AND ABANDON DISTRICT REGULATOR STATION #15, #43, #52, #62, #81 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
32	080.65865	(2,084)	INSTALL DISTRICT REGULATOR STATION #20 AND 270 FEET OF 4 INCH POLY ALONG CHURCH STREET AND ABANDON DISTRICT REGULATOR STATION #20 AND 260 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY
33	080.65879	12,878	ALONG SH78 AND ABANDON 1190 FEET OF 4 INCH AND 780 FEET OF 6 INCH STEEL TO ACCOMMODATE TXDOT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
34	080.66044	(102,301)	RELOCATE FACILITIES. INSTALL 1000 FEET OF 30 INCH STEEL ALONG CANADA DRIVE AND ABANDON 850 FEET OF 30 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
35	080.66262	(4,237)	INSTALL 1487 FEET OF 4 INCH POLY AND ABANDON 158 FEET OF 2 INCH STEEL, 301 FEET OF 2 INCH POLY, 11 FEET OF 4 INCH POLY ALONG LOVE CIRCLE ACROSS STATE HIGHWAY 199 DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
20	000 00557	(0.044)	RELOCATE FACILITIES. INSTALL 700 FEET OF 12 INCH STEEL ALONG HIGHWAY 80 AND ABANDON 700 FEET OF 12 INCH STEEL TO ACCOMPDATE UNION PACIFIC BRIDGE	ALL CUCTOMEDO	ADU ENE	OVOTEM INTEGRITY
36 37	080.66557 080.66564		PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION 02 AND 04 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	ABILENE BAIRD	SYSTEM INTEGRITY SYSTEM INTEGRITY
38	080.66654	(9,561)	INSTALL AND ABANDON DISTRICT REGULATOR STATION #03,09, 14, 17 IN GORMAN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY
			INSTALL 5,100 FEET OF 16 INCH STEEL OF LINE C16 IN EULESS AND ABANDON 5,100 FEET OF 16 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
39 40	080.66666 080.66673	(5,532,859)	I8.209. INSTALL 300 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY, DRS 18, DRS 26, DRS 30 AND DRS 38 AND ABANDON 50 FEET OF 4 INCH STEEL, 25 FEET OF 3 INCH STEEL, 50 FEET OF 2 INCH POLY, DRS 18, DRS 26, DRS 30, AND DRS 38 IN ACCORDANCE WITH RAILROAD ICOMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY
40	000.00073	, ,	INSTALL DISTRICT REGULATOR STATIONS ALONG STREETS OF STEPHENVILLE AND ABANDON DISTRCT REGULATOR STATION 01 AND DISTRICT REGULATOR STATION 09 IN	ALL CUSTOMERS	FARIS	SYSTEM INTEGRITY
41	080.66728	(3,108)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
42	080.66755	(201)	INSTALL 1400 FEET OF 2 INCH POLY ALONG GOWDY STREET AND ABANDON 1340 FEET OF 3 INCH AND 210 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1600 FEET OF 20 INCH STEEL ALONG SCYENE ROAD AND DIXON AVENUE AND	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY
43	080.66775	1,724	ABANDON 1600 FEET OF 24 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 6 INCH STEEL ALONG AUTUMN CIRCLE IN COLLEGE STATION AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
44	080.66809	(16,624)	ABANDON 250 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY
45	080.67075	(5,826)	ABANDON 1055 FEET OF 3 INCH STEEL AND 4100 FEET OF 3 INCH POLY ALONG STREETS IN BREEZY OAKS MOBILE HOME PARK IN TARRANT COUNTY MANSFIELD TEXAS.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY
46	080.67347	(136)	RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG MEADOW CREST DRIVE AND ABANDON 1300 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 800 FEET OF 2 INCH POLY ALONG APRIL HILL ALLEY AND	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
47	080.67748	(888)	ABANDON 800 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
48	080.67855	(3,236)	RELOCATE FACILITIES. INSTALL 2699 FEET OF 4 INCH POLY AND ABANDON 2655 FEET OF 4 INCH POLY TO ACCOMODATE TXDOT IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	LLANO	RELOCATION OF FACILITIES
49	080.68373	(38,240)	RELOCATE FACILITIES. INSTALL 600 FEET OF 6-INCH POLY AND ABANDON 1,342 FEET OF 6 INCH POLY AND 221 FEET OF 6 INCH COATED STEEL WITHIN THE ROW OF MUMFORD ROAD WITHIN THE CITY OF BRYAN, BRAZOS COUNTY DUE TO APT PROJECT. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH AND 1000 FEET OF 6 INCH POLY AND	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES
50	080.68429	639,052	800 FEET OF 16 INCH STEEL ALONG CLEBURNE CROWLEY RD TO CAPPS ST AND ABANDON 300 FEET OF 4 INCH POLY AND 250 FEET OF 6 INCH STEEL AND 120 FEET TO ACCOMMODATE CITY OF CLEBURNE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1590 FEET OF 2 INCH POLY AND ABANDON 2079 FEET OF 4 INCH STEEL AND 428 FEET OF 4 INCH POLY ALONG DUVAL STREET IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
51	080.68474	(1,187)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
52	080.68503	(897)	INSTALL 750 FEET OF 2 INCH POLY ALONG CONCH STREET AND ABANDON 750 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 5000 FEET OF 16 INCH STEEL ALONG PIPELINE ROAD AND	ALL CUSTOMERS	WORTHAM	SYSTEM INTEGRITY
53	080.68576	(1,839)	ABANDON 5000 FEET OF 16 INCH STEEL TO ACCOMMODATE CITY OF EULESS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES
54	080.68954	(23,690)	INSTALL 40 FEET OF 8 INCH, 80 FEET OF 12 INCH AND 40 FEET OF 20 INCH STEEL AND DISTRICT REGULATOR STATION ALONG FORD ROAD AND ABANDON 120 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,226 FEET OF 6 INCH AND 2,251 FEET OF 8 INCH POLY, 170 FEET OF 10 INCH AND 160 FEET OF 12 INCH STEEL AND ABANDON 2,151 FEET OF 8 INCH, 3,116 FEET OF 4 INCH POLY DUE TO TXDOT ROAD AND DRAINAGE IMPROVEMENTS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
55	080.69221	(90,255)	PROJECT IN ROCKWALL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209 RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH AND 990 FEET OF 4 INCH POLY ALONG BUSINESS 78 AND ABANDON 63 FEET OF 1.25 INCH, 45 FEET OF 2 INCH STEEL, 930	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
56	080.69341	(4.265)	FEET OF 4 INCH STEEL AND 27 FEET OF 4 INCH POLY TO ACCOMMODATE FARMERSVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERSVILLE	RELOCATION OF FACILITIES
57	080.69404		RELOCATE FACILITIES. INSTALL 830 FEET OF 4 INCH POLY AND ABANDON 680 FEET OF 4 INCH AND 140 FEET OF 2 INCH POLY ALONG LBJ TO ACCOMMODATE TXDOT PROJECT. RELOCATE FACILITIES. INSTALL 110 FEET OF 4 INCH POLY AND ABANDON 105 FEET OF 4	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES
58	080.69414	(1,854)	INCH POLY ALONG GALLOWAY AVENUE TO ACCOMMODATE STORM DRAIN TXDOT PROJECT.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES
59	080.69599	(51)	INSTALL DISTRICT REGULATOR STATION 49 ALONG THE STREETS OF N 42ND STREET AND SANGER STREET IN WACO AND ABANDON DISTRICT REGULATOR STATION 49 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
60	080.69629	759	RELOCATE FACILITIES. INSTALL 314 FEET OF 6 INCH POLY AND ABANDON 294 FEET OF 6 INCH POLY ALONG CUSTER ROAD.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES
	-		RELOCATE FACILITIES. INSTALL 400 FEET OF 6 INCH POLY 4900 FEET OF 4 INCH POLY ALONG STONEWALL STREET AND ABANDON 175 FEET OF 6 INCH, 1680 FEET OF 4 INCH STEEL,50 FEET OF 4 INCH POLY, 2865 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GREENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD		-	
61	080.69719	120	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 540 FEET OF 6 INCH POLY AND ABANDON 530 FEET OF 6	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY
62	080.69878	493	INCH POLY ALONG LEGACY DRIVE TO ACCOMMODATE TRAMMELL CROWS TURN LANE EXTENSION. INSTALL 799 FEET OF 4 INCH AND 183 FEET OF 2 INCH POLY AND ABANDON 740 FEET OF 3	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES
63	080.69932	(783)	INCH AND 228 FEET OF 2 INCH POLY ALONG PLANO PARKWAY. RELOCATE FACILITIES. INSTALL 1300 FEET OF 2 INCH POLY ALONG RYANRIDGE STREET AND ABANDON 1300 FEET OF 2 INCH STEEL TO ACCOMODATE THE CITY OF DALLAS	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES
64	080.70046	(12,971)	ISTREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 251 FEET OF 2 INCH POLY AND ABANDON 243 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
65	080.70161	(536)	INCH STEEL TO ACCOMMODATE DART RAIL PROJECT.	ALL CUSTOMERS	ADDISON	RELOCATION OF FACILITIES

LINE NO.	PROJECT NO.	COST (1) DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
66	080.70193	REPLACE AMLD MAINS 5 TO 250 IN THE NORTH EAST REGION IN ACCORDANCE WITH (5,431) RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
67	080.70194	REPLACE AMLD MAINS 5 TO 250 IN THE NORTH CENTRAL REGION IN ACCORDANCE WITH (162,015) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
68	080.70195	REPLACE AMLD MAINS 5 TO 250 IN THE NORTH WEST REGION IN ACCORDANCE WITH (492,465) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY
69	080.70196	REPLACE AMLD MAINS 5 TO 250 IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH (71,465) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
70	080.70190	REPLACE AMID MAINS 5 TO 25 IN THE SOUTH EAST REGION IN ACCORDANCE WITH (2.271) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
		REPLACE AMLD MAINS 5 TO 250 IN THE SOUTH WEST REGION IN ACCORDANCE WITH			
71	080.70198	(493) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE ANLD MAINS 5 TO 250 IN THE WEST FORT WORTH REGION IN ACCORDANCE	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
72	080.70199	(1,606) WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE WEST ARLINGTON IRVING REGION IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
73	080.70200	(1,945) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMLD MAINS 5 TO 250 IN THE WEST WEST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
74	080.70201	(43,303) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE AMID SERVICE LINES IN THE NORTH EAST REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
75	080.70202	(55,398) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN WICHITA FALLS IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY
76	080.70203	(195,109) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
77	080.70204	(138,106) TEXAS RULE 8.209. REPLACE SERVICE LINES IN MCKINNEY IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
78	080.70205	(37,376) OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN WACO IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
79	080.70206	(48,162) TEXAS RULE 8.209. REPLACE SERVICE LINES IN FORT WORTH IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
80	080.70207	(4,691) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN ARLINGTON IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
81	080.70208	(23,295) OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN ROUND ROCK IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
82	080.70209	(4,599) COMMISSION OF TEXAS RULE 8,209. REPLACE SERVICE LINES IN ABILENE IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
83	080.70210	(134,626) TEXAS RULE 8,209. REPLACE MAIN 5-250' IN THE NORTH EAST REGION IN ACCORDANCE WITH RAILROAD REPLACE MAIN 5-250' IN THE NORTH EAST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
84	080.70211	(2,556) COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE NORTH EAST REGION IN ACCORDANCE WITH RAILROAD REPLACE MAIN 5-250' IN THE NORTH CENTRAL REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY
85	080.70212	(59,812) COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
86	080.70213	REPLACE MAIN 5-250' IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD (18,394) COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY
87	080.70214	REPLACE MAIN 5-250' IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH RAILROAD (14,285) COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		REPLACE MAIN 5-250' IN THE SOUTH EAST REGION DUE TO HIGH RISK DETERMINATION IN			
88	080.70215	(223) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE SOUTH WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
89	080.70216	(196) COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
90	080.70217	(111,070) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE WEST ARLINGTON IRVING REGION IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
91	080.70218	(1,532) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE MAIN 5-250' IN THE WEST WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
92	080.70219	(33,749) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH EAST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
93	080.70220	(150,221) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH CENTRAL REGION ACCORDANCE WITH	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
94	080.70221	(110,564) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
95	080.70222	(196,314) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH	ALL CUSTOMERS	BOYD	SYSTEM INTEGRITY
96	080.70223	(562,015) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH EAST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
97	080.70224	(180,808) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE SOUTH WEST REGION IN ACCORDANCE WITH RAILROAD REPLACE SERVICE LINES IN THE SOUTH WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
98	080.70225	(47,411) COMMISSION OF TEXAS RULE 8.209. REPLACE SERVICE LINES IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
99	080.70226	(180,865) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
100	080.70227	REPLACE SERVICE LINES IN THE WEST ARLINGTON IRVING REGION IN ACCORDANCE (73,608) WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
101	080.70228	REPLACE SERVICE LINES IN THE WEST WEST REGION IN ACCORDANCE WITH RAILROAD (137,189) COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
		REPLACE METERS IN THE NORTH EAST REGION DUE TO HIGH RISK DETERMINATION IN			
102	080.70229	(1,569,059) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE NORTH CENTRAL REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
103	080.70230	(2,144,142) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE NORTH WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
104	080.70231	(1,135,191) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE SOUTH DALLAS REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
105	080.70232	(2,667,755) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE SOUTH EAST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	SYSTEM WIDE	SYSTEM INTEGRITY
106	080.70233	(2,537,569) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE SOUTH WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
107	080.70234	(880,360) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE WEST FORT WORTH REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
108	080.70235	(1,147,222) COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE WEST ARLINGTON IRVING REGION IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
109	080.70236	(860,417) RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE METERS IN THE WEST WEST REGION IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
110	080.70237	(1,102,999) COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 02 AND	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
444	000 70050	300 FEET OF 2 INCH POLY AND 1331 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMESS	OLDEN:	CVCTEM INTEGRAL
111	080.70252	(1,000) RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	OLDEN	SYSTEM INTEGRITY
		INSTALL 320 FEET OF 2 INCH POLY AND INSTALL DISTRICT REGULATOR STATION 07,12 AND 23 ALONG W 16TH STREET AND ABANDON 540 FEET OF 2 INCH STEEL, 130 FEET OF 2			
112	080.70260	INCH POLY, 14 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 07, 12, AND 23 (609) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY
113	080.70307	(81,264) REPLACE SERVICE LINES IN THE NORTH EAST DISTRICT.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
114 115	080.70308 080.70309	(68,160) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN NORTH CENTRAL DISTRICT. (93,308) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN NORTH WEST DISTRICT.	ALL CUSTOMERS ALL CUSTOMERS	MCKINNEY BOYD	SYSTEM INTEGRITY SYSTEM INTEGRITY
116 117	080.70310 080.70311	(468,571) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH DALLAS. (219,107) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH EAST DISTRICT.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS WACO	SYSTEM INTEGRITY SYSTEM INTEGRITY
118 119	080.70312 080.70313	(77,471) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN SOUTH WEST DISTRICT. (104,352) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST FORT WORTH.	ALL CUSTOMERS ALL CUSTOMERS	ROUND ROCK FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY
120 121	080.70314 080.70315	(105,846) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST ARLINGTON IRVING. (71,030) NON GROWTH FUNCTIONAL. REPLACE SERVICE LINES IN WEST DISTRICT.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY
122	080.70316	(4,514) NON GROWTH FUNCTIONAL MAINS IN NORTH EAST. NON GROWTH FUNCTIONAL FOR THE REPLACEMENT OF MAINS IN NORTH CENTRAL	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
123	080.70317	(9,795) REGION.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
124 125	080.70318 080.70319	(9,872) NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN NORTH WEST REGION. (6,641) NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH DALLAS.	ALL CUSTOMERS ALL CUSTOMERS	BOYD DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY
126	080.70320	(9,306) NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH EAST REGION.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
127	080.70321		NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN SOUTH WEST REGION.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
128	080.70322		NON GROWTH FUNCTIONAL MAINS PROJECT IN WEST FORT WORTH. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN WEST ARLINGTON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
129 130	080.70323 080.70324	(3,902)	REGION. NON GROWTH FUNCTIONAL FOR THE INSTALLATION OF MAINS IN WEST REGION.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY
131	080.70325		GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN NORTH EAST REGION.	ALL CUSTOMERS	GARLAND	GROWTH
132	080.70326	(379,231)	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN NORTH CENTRAL REGION.	ALL CUSTOMERS	MCKINNEY	GROWTH
133	080.70327	(362,678)		ALL CUSTOMERS	BOYD	GROWTH
134	080.70328	(565,784)	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN SOUTH DALLAS REGION.	ALL CUSTOMERS	DALLAS	GROWTH
135	080.70329	(842,124)	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN SOUTH EAST REGION.	ALL CUSTOMERS	WACO	GROWTH
136	080.70330	(158,587)	GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN SOUTH WEST REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST FORT	ALL CUSTOMERS	ROUND ROCK	GROWTH
137	080.70331	(386,405)	WORTH REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST FORT WORTH REGION. GROWTH FUNCTIONAL PROJECT FOR THE INSTALLATION OF NEW METERS IN WEST	ALL CUSTOMERS	FORT WORTH	GROWTH
138 139	080.70332 080.70333	(307,919)	ARLINGTON REGION. NON GROWTH FUNCTIONAL METERS IN WEST DISTRICT.	ALL CUSTOMERS ALL CUSTOMERS	ARLINGTON ABILENE	GROWTH GROWTH
140	080.70515		RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH POLY AND 900 FEET OF 2 INCH POLY ALONG CLAYTON ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
141	080.70526		INSTALL DISTRICT REGULATOR STATION 06 ALONG ALONG 2ND STREET AND DISTRICT REGULATOR STATION 06 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION 12 ALONG STARR STREET AND ABANDON DISTRICT REGULATOR STATION 12 IN ACCORDANCE WITH RAILROAD COMMISSION OF			
142	080.70527	36	TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY, 120 FEET OF 4 INCH POLY, 175 FEET OF 6 INCH POLY, DISTRICT REGULATOR STATION 08 ALONG 4TH STREET NE AND ABANDON 230 FEET OF 8 INCH STEEL, 25 FEET OF 6 INCH STEEL, 10 FEET OF 4 INCH STEEL, AND 80 FEET OF 3 INCH	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
143	080.70534	(255)	POLY, DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY
144	080.70540	(263)	INSTALL 40 FEET OF 4 INCH, 30 FEET OF 3 INCH AND 100 FEET OF 6 INCH POLY, DISTRICT REGULATOR STATION 08 ALONG MORTON STREET AND ABANDON DISTRICT REGULATOR STATION 08 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
145	080.70541	163	INSTALL 910 FEET OF 2 INCH POLY AND ABANDON 747 FEET OF 2 INCH STEEL AND DRS 09 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 60 FEET OF 2 INCH POLY, 80 FEET OF 4 INCH POLY, DISTRICT REGULATOR STATION 03 ALONG GARDNER STREET AND ABANDON 222 FEET OF 3 INCH STEEL, 10	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
146	080.70545	(361)	FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY
140	000.70040	(301)	INSTALL 2900 FEET OF 2 INCH AND 225 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 02, 700 FEET OF 4 INCH, 2512 FEET OF 3 INCH, AND 44 FEET OF 2 INCH ATEEL AND 2 FEET OF 2 INCH AND 100 FEET OF 125 INCH POLY ALONG THE STREETS OF LEONARD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALE GOTOMERO	WIIIEWROIII	CTOTEM INTEGRAT
147	080.70548	3,213	RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 05,	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY
148	080.70551	(7,745)	683 FEET OF 4 INCH, 2469 FEET OF 3 INCH, AND 301 FEET OF 2 INCH STEEL AND 520 FEET OF POLY ALONG THE STREETS OF LEONARD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LEONARD	SYSTEM INTEGRITY
140	000 70552	(2.626)	INSTALL DISTRICT REGULATOR STATION 01 ALONG GRIMES STREET AND BALLENTINE STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TRENTON	CVCTEM INTECDITY
149	080.70552	(3,626)	INSTALL 400 FEET OF 4 INCH POLY, 25 FEET OF 2 INCH POLY, DISTRICT REGULATOR INSTALL 400 FEET OF 4 INCH POLY, 25 FEET OF 2 INCH POLY, DISTRICT REGULATOR STATION 04 ALONG AUGUSTUS STREET AND ABANDON 433 FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY
150	080.70553	(1,482)	TEXAS RULE 8.209. INSTALL 920 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY ALONG SAUNDERS AND DESCRIPTION OF THE PROPERTY AND AND ADDRESS AND DESCRIPTION OF THE PROPERTY AND DESCRIPTION OF TH	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY
151	080.70554	(101)	DISTRICT REGULATOR STATION ON 4TH AND ABANDON 335 FEET OF 3 INCH STEEL AND DRS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 225 FEET OF 4 INCH POLY AND 2970 FEET OF 2 INCH POLY AND ABANDON 1.898	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY
			FEET OF 3 INCH STEEL, 553 FEET OF 4 INCH STEEL, 171 FEET OF 3 INCH POLY, 167 FEET OF 2 INCH POLY. 219 FEET OF 2 INCH STEEL ALONG NW FRONT STREET IN ACCORDANCE			
152	080.70555	(50)	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 24 FEET OF 2 INCH POLY, 288 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	SAVOY	SYSTEM INTEGRITY
			1009 FEET OF 6 INCH POLY ALONG HARWOOD ROAD AND ABANDON 14 FEET OF 2 INCH STEEL, 93 FEET OF 3 INCH STEEL, 88 FEET OF 4 INCH STEEL AND 990 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF EULESS STREET PROJECT IN ACCORDANCE WITH			
153	080.70564	413	RALIROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 114 FEET OF 4 INCH POLY ALONG NORTH BELL AVENUE AND ABANDON 475 FEET OF 4 INCH STEEL, 20 FEET OF 3 INCH POLY AND 760 FEET OF 2	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY
154	080.70606	(6.652)	INCH POLY TO ACCOMODATE CITY OF DENTON UTILITY AND STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES
		(2,232)	INSTALL DISTRICT REGULATOR STATION #8 AND 460 FEET OF 4 INCH AND 240 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #8 AND 41 FEET OF 4 INCH		- **	
155	080.70611	(8,501)	STEEL AND 24 FEET OF 4 INCH, 132 FEET OF 6 INCH POLY ALONG BAYLOR STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 3.209. INSTALL DISTRICT REGULATOR STATION #66 AND 30 FEET OF 6 INCH POLY AND 250 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			OF 6 INCH POLY AND ABANDON DISTRICT REGULATION STATION #66 AND 97 FEET OF 6 INCH POLY ALONG STREET OF WICHITA FALLS IN ACCORDANCE WITH THE RAILROAD			
156	080.70618	(30,875)	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #67 AND INSTALL 4 INCH POLY ALONG FILLMORE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
157	080.70619	(6,749)	STREET AND ABANDON DISTRICT REGULATOR STATION FISHER #S203 AND 19 FEET OF 2 INCH STEEL AND 188 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #83 AND 425 FEET OF 4 INCH, 130 FEET OF 6	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
450	000 70000	//0 /	INCH POLY AND ABANDON DISTRICT REGULATOR STATION #83, 248 FEET OF 6 INCH STEEL AND 3 FEET OF 6 INCH POLY ALONG SANTA FE STREET IN ACCORDANCE WITH	ALL CUIDTONEDS	MICHITA SALLO	OVOTEM INTEGRATIO
158	080.70620	(10,460)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION # 17, 30 FEET OF 2 INCH, 225 FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #17, 64 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
159	080.70643	(66,042)	139 FEET OF 4 INCH STEEL ALONG FULTON STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2777 FEET OF 2 INCH POLY ALONG BRADSHAW STREET AND ABANDON DISTRICT	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
160	080.70644	(25,487)	REGULATOR STATION 28, 1436 FEET OF 3 INCH POLY AND 1269 OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
161	080.70686	(34,630)	RELOCATE FACILITIES. INSTALL 335 FEET OF 4 INCH AND 4356 OF 2 INCH POLY AND ABANDON 2090 FEET OF 2 INCH AND 1252 FEET OF 3 INCH STEEL, 263 FEET OF 2 INCH, 699 FEET OF 3 INCH AND 128 FEET OF 4 INCH POLY ALONG THE STREETS OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY
162	080.70702		RELOCATE FACILITIES. INSTALL 2300 FEET OF 4 INCH POLY ALONG STREETS OF DALLAS AND ABANDON 2200 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
400	000 70700	** ==-	ABANDON 276 FEET OF 2 INCH STEEL, 847 FEET OF 2 INCH POLY, 521 FEET OF 1.25 INCH POLY, 302 FEET OF 1 INCH STEEL, 197 FEET OF 1.25 STEEL, 20 FEET OF 2 INCH STEEL, 27 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 05 ALONG WINKLER STREET IN ACCORDANCE WITH DATA POLY AND WINKLER STREET	ALL CUOTOVICO	005141	CVOTEM INTEGRAL
163	080.70706	(1,528)	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
LINE NO.	PROJECT NO.	COST (I)	RELOCATE FACILITIES. INSTALL 1400 FEET OF 4 INCH POLY, 50 FEET OF 6 INCH POLY, 90	BENEFITED	LOCATION	PURPOSE OF PROJECT
			FEET OF 8 INCH POLY AND ABANDON 1400 FEET OF 4 INCH STEEL, 50 FEET OF 6 INCH STEEL, AND 90 FEET OF 8 STEEL ALONG OVERTON PARK TO ACCOMMODATE CITY OF			
164	080.70735	(146)	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	DELOCATION OF FACILITIES
104	080.70735	(146)	RELOCATE FACILITIES. INSTALL 4,287 FEET OF 2 INCH POLY AND ABANDON 4,398 FEET OF	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
			2 INCH POLY ALONG FM4 IN CLEBURNE DUE TO ACCOMOCATE TXDOT HIGHWAY IMPROVEMENTS AND STORM DRAIN EXTENSION IN ACCORDANCE WITH RAILROAD			
165	080.70810	(12,094)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 15 FEET OF 2 INCH AND 610 FEET OF 8 INCH POLY ALONG			
166	080.70840	303	LIVE OAK AND ABANDON 625 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			INSTALL 5,540 FEET OF 6 INCH, 540 FEET OF 4 INCH POLY AND ABANDON 2,500 FEET OF 3			
167	080.70855	(1,087)	INCH STEEL, 540 FEET OF 4 INCH POLY, 350 FEET OF 8 INCH STEEL ALONG BECKLEY.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT
			INSTALL DISTRICT REGULATOR STATION 013 ALONG HOWARD STREET AND ABANDON DISTRICT REGULATOR STATION 013 IN ACCORDANCE WITH RAILROAD COMMISSION OF			
168	080.70903	(205)	TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 6 INCH POLY AND 132 FEET OF 12 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			POLY AND 70 FEET OF 2 INCH POLY AND ABANDON 639 FEET OF 6 INCH POLY AND 80			
			FEET OF 12 INCH STEEL ALONG OAK GROVE ROAD TO ACCOMMODATE THE CITY OF FORT WORTH DRAINGE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
169	080.70936	(1,455)	TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
170	080.70954	123	INSTALL 4 INCH METER, 6 INCH REGULATOR AND RELIEF STATION, AND 25 FEET OF 6 INCH STEEL ALONG FOREST PARK ROAD AND ABANDON 25 FEET OF 4 INCH POLY.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT
170	000.70934	123	RELOCATE FACILITIES. INSTALL 3565 FEET OF 4 INCH AND 3285 FEET OF 2 INCH POLY	ALL COSTOWLING	DALLAG	3131EW IMPROVEMENT
			ALONG GLENN LANE AND MILAS LANE AND ABANDON 6850 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GLENN HEIGHTS ROAD IMPROVEMENT PROJECT IN			
171	080.71018	1,101	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 520 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG WEST PARKWAY AND	ALL CUSTOMERS	GLENN HEIGHTS	RELOCATION OF FACILITIES
			ABANDON 377 FEET OF 3 INCH AND 230 FEET OF 2 INCH AND 20 FEET OF 4 INCH STEEL			
172	080.71021	700	AND 54 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 524 FEET OF 2 INCH POLY AND ABANDON 507 FEET OF 2 INCH STEEL ALONG BATES STREET IN ACCORDANCE TO THE TEXAS RAILROAD			
173	080.71031	(2,555)	COMMISSION RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 3580 FEET OF 4 INCH POLY ALONG OLD HEARNE ROAD AND ABANDON 1465 FEET OF 4 INCH, 1383 FEET OF 3 INCH AND 98 FEET OF 2 INCH POLY			
			AND 70 FEET OF 2 INCH AND 225 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			
174	080.71033	(5,162)	OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES
			INSTALL 3,600 FEET OF 3 INCH STEEL ALONG LINE U22 IN SEAGOVILLE AND ABANDON 3,600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
175	080.71043	(7,638)	TEXAS RULE 8.209.	ALL CUSTOMERS	MCCAULLEY	SYSTEM INTEGRITY
176	080.71107	24	INSTALL 670 FEET OF 4 INCH POLY ALONG BONHAM STREET AND ABANDON 670 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
176	080.71107	21		ALL CUSTOWERS	MEXIA	STSTEWNINTEGRITT
177	080.71126	(8,450)	INSTALL 2300 FEET OF 2 INCH POLY ALONG PEGGY LANE AND ABANDON 2300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH, 480 FEET OF 4 INCH, 1000 FEET OF 6 INCH AND 305 FEET OF 8 INCH POLY ALONG SKILLMAN STREET AND ABANDON 690 FEET			
			OF 2 INCH AND 220 FEET OF 3 INCH POLY AND 1390 FEET OF 4 INCH STEEL TO			
178	080.71129	842	ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
179	080.71130	(1,739)	INSTALL 343 FEET OF 4 INCH POLY ALONG OAKMONT DRIVE AND ABANDON 337 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
		, ,	RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH POLY ALONG ACCENT DRIVE AND			
180	080.71168	(261)	ABANDON 135 FEET OF 2INCH POLY. INSTALL 790 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY AND ABANDON 585 FEET OF 4	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
181	080.71174	(5,520)	INCH AND 395 FEET OF 2 INCH POLY IN RED BIRD MALL.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 874 FEET OF 2 INCH, 6104 FEET OF 4 INCH AND 2279 FEET OF 6 INCH POLY ALONG HIGHWAY 5 AND ABANDON DISTRICT REGULATOR STATION #3,			
			1143 FEET OF 1-1/4 & 2 INCH AND 3308 FEET OF 3 INCH STEEL AND 432 FEET OF 2 INCH			
182	080.71177	(179,548)	POLY, 1619 FEET OF 3 POLY, 238 FEET OF 4 INCH POLY AND 1932 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MELISSA	SYSTEM INTEGRITY
			INSTALL 1400 FEET OF 2 INCH POLY AND ABANDON 125 FEET OF 4 INCH STEEL, 292 FEET			
			OF 4 INCH POLY, 211 FEET OF 3 INCH STEEL, 145 FEET OF 2 INCH STEEL, 346 FEET OF 2			
183	080.71224	310	INCH POLY, AND 151 FEET OF 2 INCH STEEL AND DISTRICT REGLUATOR STATION 23 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1769 FEET OF 20 INCH STEEL AND ABANDON 1759 FEET OF 20 INCH STEEL ALONG IH 635 TO ACCOMODATE TXDOT IH 635 IMPROVEMENTS			
184	080.71255	(2,839,533)	PROJECT. INSTALL 2500 FEET OF 2 INCH POLY AND ABANDON 2550 FEET OF 3 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			COLLEGE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
185	080.71294	(200)	8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
			INSTALL 1075 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY ALONG NORTH BANKS AND WEST 5TH STREET AND ABANDON 485 FEET OF 2 INCH AND 922 FEET OF 3 INCH STEEL IN			
186	080.71302	781	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CALDWELL	SYSTEM INTEGRITY
			INSTALL 600 FEET OF 4 INCH AND 700 FEET OF 2 INCH POLY ALONG NORTH BANKS			
187	080.71303	732	STREET AND ABANDON 600 FEET OF 2 INCH COATED STEEL AND 700 FEET OF 2 INCH BARE STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CALDWELL	SYSTEM INTEGRITY
188	080.71304		INSTALL 13,251 FEET OF 12 INCH POLY ALONG HARMON ROAD FROM HERITAGE TRACE PARKWAY TO GOLDEN TRIANGLE ROAD IN FORT WORTH.	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT
100	000.7 1304	(113,418)	INSTALL 2,225 FEET OF 2 INCH POLY AND ABANDON 2,233 FEET OF 2 INCH STEEL, 222	ALL GUSTUWERS	TOKT WORTH	3131LW WYFROVEWENT
			FEET OF 2 INCH POLY, 285 FEET OF 4 INCH STEEL, DISTRICT REGULATOR STATION 112 ALONG JACQUELINE ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
189	080.71368	(1,955)	RULE 8.209. INSTALL 2350 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG ROBERTS STREET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			AND ABANDON 1919 FEET OF 4 INCH AND 627 FEET OF 3 INCH STEEL AND VERNON			
190	080.71369	(490)	DISTRICT REGLUATOR STATION 18 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
			INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,750 FEET OF 4 INCH STEEL ALONG THE STREETS OF TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION			
191	080.71387	(26,327)	INSTALL 5150 FEET OF 4 INCH POLY AND 1709 FEET OF 2 INCH POLY AND ABANDON 944	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY
			FEET OF 6 INCH POLY, 3646 FEET OF 3 INCH POLY, AND 1919 FEET OF 2 INCH POLY			
192	080.71412	30,622	ALONG THUNDERBIRD LANE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
		,	RELOCATE FACILITES. INSTALL 1,078 FEET OF 6 INCH POLY AND 283 FEET OF 10 INCH			
			STEEL AND ABANDON 120 FEET OF 6 INCH, 958 FEET OF 4 INCH POLY AND 110 FEET OF 10			
193	080.71429	(9,609)	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #237 AND 1,500 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY
194	080.71467	(E4.40E)	ABANDON DISTRICT REGULATOR STATION #237, 1,500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
134	000.7 1407	(04,125)	RELOCATE FACILITIES. INSTALL 3,750 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY	ALL CUSTOWERS	TONT WORTH	SISTEMINIEGKIIY
			ALONG HARD ROCK ROAD AND PIONEER DRIVE AND ABANDON 20 FEET OF 6 INCH POLY, 617 FEET OF 4 INCH STEEL, 1,948 FEET OF 4 INCH POLY, 951 FEET OF 2 INCH STEEL TO			
				i I		
195	080.71517	67	ACCOMMODATE THE CITY OF IRVING STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES

LINE NO	PDO IFOT NO	0007.(4)	PERCENTION OF COMPLETED DDG (FOTO DEDICATED TO DUDI IO (FOT IN OV 2000 (8))	CUSTOMERS	LOCATION	BURDOOF OF BRO IFOT
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL DISTRICT REGULATOR STATION 407 AND ABANDON DISTRICT REGULATOR ISTATION #407 ALONG THE STREETS OF FORT WORTH IN ACCORDANCE WITH THE	BENEFITED	LOCATION	PURPOSE OF PROJECT
196	080.71522	(50,213)	RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL DISTRICT REGULATOR STATION 426 IN FORT WORTH AND ABANDON DISTRICT REGULATOR STATION 426 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
197	080.71528	(188)	REGULATOR STATION 426 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND ABANDON DISTRICT REGULATOR STATION	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
198	080.71531	(4,647)	503 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON DISTRICT REGULATOR STATION 529 IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
199	080.71532	(75,197)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1950 FEET OF 4 INCH AND 1715 FEET OF 2 INCH POLY ALONG SOUTH BROAD STREETAND ABANDON 2640 FEET OF 3 INCH STEEL 1075 FEET OF			
200	080.71534	(2,461)	3 INCH AND 260 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CEDAR HILL STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR HILL	RELOCATION OF FACILITIES
201	080.71567	(6,301)	RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 4 INCH STEEL ALONG DOVE STREET RELOCATE FACILITIES. INSTALL 1600 FEET OF 2 INCH AND 125 FEET OF 4 INCH POLY AND	ALL CUSTOMERS	SOUTHLAKE	RELOCATION OF FACILITIES
202	080.71592	6,512	ABANDON 200 FEET OF 2 INCH STEEL AND 180 FEET OF 4 INCH STEEL AND 40 FEET OF 3 INCH STEEL ALONG BETSY DRIVE AND KARNES DRIVE TO ACCOMMODATE THE CITY OF ROBINSON DRAINAGE PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROBINSON	RELOCATION OF FACILITIES
202	550.7 1502	0,012	INSTALL 785 FEET OF 6 INCH POLY, 1430 FEET OF 4 INCH POLY AND 25 FEET OF 2 INCH POLY ALONG S. BROADWAY AND ABANDON 940 FEET OF 2 INCH STEEL AND 855 FEET OF	THE GOST SIME TO	NOSINGON .	NEEDO/MON OF TABLETIES
203	080.71607	3,099	2 INCH POLY 300 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
			INSTALL 1600 FEET OF 2 INCH POLY ALONG THE ALLEY BETWEEN SPEEDWAY AND WICTORY AND ABANDON 1306 FEET OF 4 INCH STEEL, 22 FEET OF 3 INCH STEEL, 414 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
204	080.71647	562	COMMISSION OF TEXAS RULE 8.209. INSTALL 1200 FEET OF 2 INCH POLY IN THE ALLEY BETWEEN SPEEDWAY AVENUE AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
205	080.71648	1,854	ABANDON 1200 FEET OF 4 INCH STEEL AND 33 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS ROLLE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
206	080.71703	(2.724)	RELOCATE FACILITIES. INSTALL 1600 FEET OF 4 INCH AND 345 FEET OF 2 INCH POLY ALONG PALASOTA DRIVE AND ABANDON 1200 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
200	000.71700	(0,724)	RELOCATE FACILITIES. INSTALL 1977 FEET OF 2 INCH POLY ALONG GRIFFIN STREET AND PINE STREET AND ABANDON 1473 FEET OF 2 INCH POLY AND 591 FEET OF 2 INCH STEEL	ALE GOOTOMERO	BIXTAN	OTOTEM INTEGRATI
207	080.71710	5,539	TO ACCOMMODATE THE CITY OF MCKINNEY IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
			INSTALL 4,350 FEET OF 2 INCH, 1,200 FEET OF 4 INCH, 620 FEET OF 6 INCH, AND 400 FEET OF 4 INCH POLY ALONG THE STREET OF HALBERT STREET AND ABANDON DISTRICT REGULATOR STATION# 429, 2,950 FEET OF 4 INCH 1,615 FEET OF 3 INCH STEEL, 315 FEET			
208	080.71716	(36,144)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(22,111)	INSTALL 3615 FEET OF 4 INCH AND 550 FEET OF 2 INCH POLY ALONG EDGEWOOD TERRACE AND ABANDON 3300 FEET OF 4 INCH POLY AND 1060 FEET OF 6 INCH STEEL IN			
209	080.71738	1,094	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 2603 FEET OF 8 INCH, 2891 FEET OF 4 INCH, AND 720 FEET OF 2 INCH POLY AND ABANDON 747 FEET OF 8 INCH, 1689 FEET OF 6 INCH, 985 FEET OF 4 INCH, 1404 FEET OF 3 INCH, 107 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH POLY AND 439 FEET OF 3 INCH POLY ALONG HARBIN STREET TO ACCOMMODATE THE CITY OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
210	080.71760	(51,798)	STEPHENVILLE STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
			INSTALL 2,140 FEET OF 2 INCH, 1,600 FEET OF 4 INCH, AND 800 FEET OF 6 INCH POLY ALONG THE STREETS OF 13TH AND 15TH AND ABANDON 1,300 FEET OF 2 INCH, 1,250			
211	000 71772	(27 902)	FEET OF 4 INCH, 100 FEET OF 3 INCH POLY AND 340 FEET OF 2 INCH, 800 FEET OF 6 INCH, 550 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	EVETEM INTECRITY
211	080.71773	(37,002)	INSTALL 1,480 FEET OF 4 INCH AND 1,020 FEET OF 2 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY
			CHAMBERLAND AVENUE AND ABANDON 400 FEET OF 4 INCH, AND 1,300 FEET OF 2 INCH STEEL AND 800 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #01 IN			
212	080.71805	(7,733)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4,100 FEET OF 8 INCH POLY ALONG HIGHWAY 287 AND	ALL CUSTOMERS	EMHOUSE	SYSTEM INTEGRITY
213	080.71832	(83,916)	ABANDON 3.060 FEET OF 6 INCH POLY, AND 370 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY ALONG CARROLL DRIVE AND	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY
			ABANDON 495 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			
214	080.71838	20	8.209.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES
			INSTALL 83,000 FEET (16 MILES) OF 6 INCH, 100 FEET OF 4 INCH, 3,000 FEET OF 2 INCH POLY AND 8 DISTRICT REGULATOR STATIONS ALONG LINE E16 IN PARIS AND ABANDON			
0.45	000 74000	(404 700)	44,455 FEET OF 8 INCH, 42,425 FEET OF 4 INCH, 300 FEET OF 6 INCH, 175 FEET OF 3 INCH STEEL AND 325 FEET OF 8 INCH POLY AND 8 MAIN LINE REGULATOR STATIONS IN		54510	0.407514.1475-0.0174
215 216	080.71839 080.71850		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE 5.7 MILES OF 3 INCH STEEL WITH 4 INCH STEEL ALONG LINE L8AE1 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	PARIS BUFFALO	SYSTEM INTEGRITY SYSTEM INTEGRITY
210	000.71030	(21)	INSTALL 3200 FEET OF 6 INCH, 100 FEET OF 2 INCH POLY AND 3.2 MILES OF 12 INCH STEEL ALONG LINE 028 AND ABANDON 3.2 MILES OF 3.5 INCH STEEL AND MAIN LINE	ALL COSTOWERS	BOITALO	STSTEWNITEGICTT
217	080.71856	(3,603)	REGULATOR 42 AND 15 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROWLETT	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #03 ALONG THE STREETS OF GRANBURY AND ABANDON DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH THE RAILROAD			
218	080.71884	(3,919)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,769 FEET OF 20 INCH STEEL AND ABANDON 1,449 FEET OF 20 INCH STEEL ALONG LBJ AND MCCREE ROAD TO ACCOMODATE THE TXDOT-DRIVEN IH635	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY
219	080.71892	(974,020)	IMPROVEMENTS PROJECT IN GARLAND, DALLAS COUNTY.	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES
			INSTALL DISTRICT REGULATOR STATION, 2,057 FEET OF 2 INCH, 1,708 FEET OF 4 INCH, 194 FEET OF 6 INCH POLY AND 81 FEET OF 10 INCH, 254 FEET OF 8 INCH, AND 51 FEET OF 10 INCH, 254 FEET OF 8 INCH, 2010 FIRE TO STATE			
220	000 74004	/40.050	4 INCH STEEL CASING ALONG THE STREET NORTH ALLEY AND NASH AND ABANDON 2,936 FEET OF 6 INCH, 300 FEET OF 4 INCH, 126 FEET OF 3 INCH, AND 103 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE PAUL DOAD COMMISSION OF TEXAS PILE 6 9,200	ALL CHETOMEDO	TERRELL	SYSTEM INTEGRITY
220	080.71894	, , ,	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 6 INCH POLY ALONG WEST PIPELINE AND CHATEAU VALEE IN EULESS AND ABANDON 261 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	TERRELL	STSTEM INTEGRITY
221	080.71907	(81,744)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EULESS	SYSTEM INTEGRITY
			INSTALL 530 FEET OF 6 INCH AND 10 FEET OF 2 INCH POLY ALONG WEST PIPELINE AND COLUMBUS IN BEDFORD AND ABANDON 516 FEET OF 6 INCH STEEL AND 10 FEET OF 2			
222	080.71909	(142,060)	INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 325 FEET OF 6 INCH, 10 FEET OF 4 INCH POLY ALONG WEST PIPELINE AND	ALL CUSTOMERS	BEDFORD	SYSTEM INTEGRITY
223	080.71910	(85,782)	INSTALL 325 FEET OF 6 INCH, 10 FEET OF 4 INCH POLY ALONG WEST PIPELINE AND GETTYSBURG IN BEDFORD AND ABANDON 284 FEET OF 6 INCH AND 10 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BEDFORD	SYSTEM INTEGRITY
223	000.7 13 10	(00,762)	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1230 FEET OF 2 INCH POLY AND 2015 FEET OF 4 INCH POLY AND ABANDON 2747 FEET OF 2 INCH STEEL ALONG STARK STREET TO	ALL GOOTOWERS	DEDI OND	OTOTEWN INTEGRALL
224	080.71921	(1,165)	ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
		, , ==/	INSTALL 4500 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 323,	-	-	
225	080.71948	(21,531)	2000 FEET OF 4 INCH STEEL AND 2500 FEET OF 4 INCH POLY ALONG EAST BEKNAP STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
226	080.71951	(94)	INSTALL 8585 FEET OF 4 INCH STEEL AND ABANDON 8585 FEET OF 4 INCH STEEL ALONG THE STREETS OF GAINESVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	MYRA	SYSTEM INTEGRITY
227	080.71954		INSTALL 20 FEET OF 6 INCH POLY ALONG LAKESIDE PARKWAY.	ALL CUSTOMERS	COPPELL	SYSTEM IMPROVEMENT

					CUSTOMERS	1	
	LINE NO.	PROJECT NO.	COST (1)			LOCATION	PURPOSE OF PROJECT
Math Transport				ALONG COLORADO STREET AND ABANDON 558 FEET OF 2 INCH AND 250 FEET OF 4 INCH			
### 1985 AND ADMINISTRY OF LINEAR SET OF SENDING FEEL OF PROJECT OF SENDING FEEL OF PROJECT OF SET O	228	080.71956	(14,517)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY
Description				STREET AND ABANDON 100 FEET OF 1.5 INCH STEEL, 747 FEET OF 3 INCH STEEL, 1477			
March Control of the Property March Marc	220	080 71960	(53)	DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CLISTOMERS	MELISSA	SYSTEM INTEGRITY
DOI: 100.000 DOI: 100.0000 DOI: 100.0000 DOI: 100.00000 DOI: 100.000000 DOI: 100.00000 DOI: 100.00000 DOI: 100.00000 DOI: 100.000000 DOI: 100.0000000 DOI: 100.0000000 DOI: 100.00000000 DOI: 100.00000000 DOI: 100.000000000 DOI: 100.0000000000 DOI: 100.0000000000 DOI: 100.00000000000 DOI: 100.000000000000 DOI: 100.0000000000000000000000000000000000	229	000.71500	(55)	INSTALL 450 FEET OF 2 INCH POLY AND 2160 FEET OF 4 INCH POLY ALONG NORTH	ALL COSTOMENS	WILLIOOA	STSTEWNINTEGRATI
BILLION	220	090 74062	2.520	AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CLISTOMEDS	MELICOA	CVCTEM INTECDITY
100-7396	230	080.71962	2,529	RELOCATE FACILITIES. INSTALL TWO 6 INCH ISOLATION VALVE, 10 INCH MAINLINE	ALL CUSTOMERS	MELISSA	SYSTEMINTEGRITY
DOT 1709 19 10 10 10 10 10 10	231	080.71969	(16,573)		ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
MINISTREEL, ADDITIONAL OF THE COLOR STATE ALL STATES OF SECONDAY OF THE COLOR STATES	000	000 74075	24		ALL QUOTOMEDO	MUNIDAY	OVOTEM INTEGRITY
200 1967 1967	232	000.71973	31	INSTALL 1,407 FEET OF 8 INCH AND 10 FEET OF 2 INCH POLY ALONG MT. ZION ROAD AND	ALL COSTOMENS	WIGNEAT	STSTEWNINTEGRATI
ALCOHOLOGIC DESIGNATION ACCORDANCE WITH THE PARK PROPERTY AND DESIGNATION TO THE PA	233	080.71982	(13,437)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
MATERIAL TROPHES OF A REAL TY TO SERVE OF REAL TY TO SERVE OF A	224	090 74003	(204)	ALONG JOE REEVES ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CLISTOMEDS	TRENTON	CVCTEM INTECDITY
A. C. Germany Part Of A HOLD SAFET OF A HO	234	080.71993	(304)	INSTALL 3,650 FEET OF 4 INCH, 7,750 FEET OF 2 INCH POLY ALONG DAVIS STREET IN	ALL COSTOMERS	TRENTON	STSTEWNINTEGRATT
PROPERTY AND ADDRESS AND THE CONTROL ADDRESS AND THE	225	090.74000	(0E 000)	FEET OF 4 INCH, 825 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CLISTOMEDS	OLEDLIDNE	CVCTEM INTECDITY
200 200	233	080.71999	(95,990)		ALL CUSTOMERS	CLEBURNE	STSTEWNINTEGRATT
SELONIES INSTALL QUESTIONS OF SERVICE PROCESS AND DESIGNATION OF SERVICE PROCESS AND	226	090 72011	646	2 INCH STEEL ALONG REDBUD TO ACCODATE THE CITY OF GARLAND IMPROVEMENT	ALL CLISTOMEDS	CARLAND	DELOCATION OF FACILITIES
STREET OF DOCCOMMODALE THE CITY OF DILAGE STREET OF DOCCOMMODALE THE CITY OF DILAGE STREET AND PROPERTY OF THE CITY OF DILAGE STREET AND PROPERTY OF THE CITY OF	230	000.72011	040	RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND 85 FEET OF 6 INCH POLY	ALL GOOTOWERS	GAILAIND	RELOCATION OF FACILITIES
BATCH MOOFFET OF 2 NOT-FITTY AND AMERICAN SOCIETY OF 2 NOT-FITTY AND AMERICAN CONTRIVED	227	080 72012	(200)	STEEL TO ACCOMMODATE THE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH	ALL CLISTOMEDS	DALLAS	RELOCATION OF EACH ITIES
16.50	231	000.72012	(309)	INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 950 FEET OF 2 INCH STEEL AND	ALL GUSTOMERS	DALLAG	NEEDOWHON OF FACILITIES
PRICE OF A ROLF POC. ARRESTED OF A ROLF STELL OF BROWN STELL AS PRET OF A ROLF POCK YES OF THE POCK AND A STELL AS PRET OF A ROLF AND A ROLF AND A STELL AS PRET OF A ROLF AND A ROLF	238	080.72035	(1,183)	RAILROAD COMMISSION OF TEXAS RULES 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
### 1987-2988 GLOSSING ACCORDANCE WITH FIGURE CONSISTENCY OF THE PROPERTY OF SECTION AND SECTION AND SECTION AND SECTION AND SECTION OF SECTION AND SECTION AND SECTION AND SECTION OF PROPERTY AND SECTION AND SECTI				FEET OF 4 INCH POLY, 4765 FEET OF 4 INCH STEEL, 475 FEET OF 6 INCH POLY, 2620 FEET			
OF 2 NOT PROVIDED AND ADMOND HIS FEET OF A BIOL STEEL, ISS FEET OF A BIOL STEEL. 10 00 27939 10 ACCOMMODAD IT BIOL THE OFF OF YOUR STEEL ASS. AND ASSADON SOFTET OF A BIOL STEEL ASSADON SOFTE	239	080.72036	(3,035)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
TO ACCOMMAGNATE THE CITY OF SERIOT MARCHAND CHAIR PROJECT IN ACCORDANCE WITH THE MARCHAND COMMISSION OF TEACH REPORT OF THE CHAIR ALL COMMISSION OF TEAC				OF 2 INCH POLY AND ABANDON 4115 FEET OF 4 INCH STEEL, 1555 FEET OF 4 INCH, 60			
NOTATION STEEL AND COMPANY WITH THE RANGE ADMINISTRET FAIR ADMINISTRET FOR A STEEL OF A BOARD AND SOFTET O	040	000 70000	(0.004)	TO ACCOMMODATE THE CITY OF DESOTO IMPROVEMENT PROJECT IN ACCORDANCE	ALL CUCTOMEDO	OFDAR IIII	DELOCATION OF FACILITIES
1909 72995 1909 1290	240	080.72039	(8,691)	INSTALL 300 FEET OF 12 INCH STEEL ALONG UNION STREET AND ABANDON 300 FEET OF	ALL CUSTOMERS	CEDAR HILL	RELOCATION OF FACILITIES
MICH STEEL AND 15 FEET 2 RICH STEEL A CONSCIONANCE WITH THE ACCOMMODING TO NOW TO STREET PROJUCT IN ACCORDANCE WITH THE 243 080 72952 (16.290 RICH START	241	080.72045	(708)	8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
243 080172793 (104 142) RAR ROAD COMMISSION OF TEXAS RIGLE 2.00 SYSTEM MITEGRITY				INCH STEEL AND 115 FEET 2 INCH STEEL ALONG CENTRAL TEXAS PARKWAY TO			
1239 1029	242	080.72075	(104,142)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
AND 957 FEET OF 2 INCH POLY AND ABANDON 2007 FEET OF 8 INCH STEET OF ACCOMMODATE CITY OF RIVEN 2009 AND 957 FEET OF 2 INCH POLY AND ABANDON 2007 FEET OF 8 INCH STEET OF A COCK MADE 2009 AND 2009 SET OF 8 INCH POLY ADDRESS OF RIVEN 2007	243	080.72082	(1,259)		ALL CUSTOMERS	NORTH RICHLAND HILLS	RELOCATION OF FACILITIES
## ANCH STEEL AND 49 FEET OF 2 INCH FEET TO A COCCAMINGON ET CITY OF RIVING ## AND STEEL AND 49 FEET OF 2 INCH FEET TO A COCAMINGON ET CITY OF RIVING ## AND STEEL AND 49 FEET OF 2 INCH FEET TO A COCCAMINGON ET CITY OF RIVING ## AND STEEL AND 49 FEET OF 2 INCH FEET TO A COCCAMINGON ET CITY OF RIVING ## AND STEEL AND 49 FEET OF 2 INCH FEET TO A COCCAMINGON ET CITY OF A COCCAMINGON OF TEXAS RULE ## AND STEEL AND 490 FEET OF A COCCAMINGON OF TEXAS RULE ## AND STE							
RELOCATE FACILITES ANSIES INSTALL SEPECT OF 8 INCH PICTY ALONG SET LINE AND ABADOON SET ET OF 8 INCH PICTY WIN ACCORDANCE WITH THE AUTHOR ADDITIONAL WITH THE AUTHOR ADDITIONAL WITH THE AUTHOR ADDITIONAL ALL CUSTOMERS DESOTO SYSTEM INTEGRITY	244	000 72005	(110.006)	4 INCH STEEL AND 449 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF IRVING	ALL CLISTOMEDS	IDVING	CVCTEM INTECDITY
	244	080.72085	(112,230)	RELOCATE FACILIITES. INSTALL 85 FEET OF 6 INCH POLY ALONG BELTLINE AND	ALL COSTOMERS	IKVING	STSTEMINTEGRITT
TALY AND ABANDON 2499 FEET OF 2 INCH STEEL, 409 FEET OF 3 INCH STEEL, 159 FEET OF 3 INCH STEEL AND 450 FEET OF 3 INCH STEEL A	245	080.72099	(8,948)	OF TEXAS RULE 8,209.	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY
REGULATOR STATION OS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 320				ITALY AND ABANDON 2469 FEET OF 2 INCH STEEL, 4046 FEET OF 3 INCH STEEL, 150 FEET			
NSTALL 3500 FEET OF 2 NICH POLY ALONG TATE STREET AND ABANDON 180 FEET OF 4	246	090 72422	2 225	REGULATOR STATION 03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CLISTOMEDS	ITALV	CVCTEM INTECDITY
247 080772199 1,524 RALKOAD COMMISSION OF TEXAS RULE 8,209 AND 17 FEET OF 8 INCH POLY, 120 FEET OF 4 INCH POLY AND 17 FEET OF 2 INCH POLY, 120 FEET OF 8 INCH POLY, 120 FEET OF 9 INCH POLY AND 17 FEET OF 2 INCH POLY, 120 FEET OF 8 INCH POLY, 120 FEET OF 9 INCH P	240	080.72122	3,323	INSTALL 3500 FEET OF 2 INCH POLY ALONG TATE STREET AND ABANDON 1850 FEET OF 4	ALL COSTOMERS	TIALT	STSTEMINTEGRITT
AND 171 FEET OF 2 INCH POLY, 4 LONG PIPELINE ROAD AND ABANDON 1760 FEET OF 2 INCH STEEL TO ACCOMMODATE (ITY OF HURST STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS (ITY OF HURST STREET) PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS (ITY OF HURST STREET) PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS (ITY OF HURST STREET) PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ALL CUSTOMERS (ITY OF HURST STRUCTURES) PROJECT AND ACCORDANCE WITH ALL CUSTOMERS (ITY OF HURST STRUCTURES) PROJECT AND ACCORDANCE WITH ALL CUSTOMERS (ITY OF HURST STRUCTURES) PROJECT AND ACCORDANCE WITH ALL CUSTOMERS (ITY OF HURST STRUCTURES) PROJECT AND ACCORDANCE WITH ALL CUSTOMERS (ITY OF HURST STRUCTURES) PROJECT AND AND ALL CUSTOMERS (ITY OF HURST STRUCTURE) PROJECT AND AND ALL CUSTOMERS (ITY OF HURST STRUCTURE) PROJECT AND AND ALL CUSTOMERS (ITY OF HURST STRUCTURE) PROJECT AND	247	080.72199	1,524	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
CITY OF HURST STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS HURST RELOCATION OF FACILITIES				AND 171 FEET OF 2 INCH POLY ALONG PIPELINE ROAD AND ABANDON 1760 FEET OF 6			
295 080.72211 (295.96) PREPARE KILLEEN SERVICE CENTER FOR RETIREMENT. ALL CUSTOMERS SYSTEM WIDE STRUCTURES	040	000 70000	000	CITY OF HURST STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUCTOMEDO	LUIDOT	DELOCATION OF FACILITIES
TO ACCOMMODATE TXDOT STREET PROJECT IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS LAKE WORTH SYSTEMINTEGRITY				PREPARE KILLEEN SERVICE CENTER FOR RETIREMENT.			
RELOCATE FACILITIES. INSTALL 1,300 FEET OF 6 INCH AND 200 FEET OF 2 INCH POLY ALONG SPRING VALLEY ROAD AND LINGSO DRIVE IN RICHARDSON AND DAMPON 1,300 FEET OF 6 INCH STEEL AND 200 FEET OF 3 INCH POLY. 1N ACCORDANCE WITH RAILROAD ALL CUSTOMERS RICHARDSON SYSTEM INTEGRITY	250	080 72217	(20)	TO ACCOMMODATE TXDOT STREET PROJECT IN ACCORDANCE WITH RAILROAD	ALL CLISTOMEDS	I AKE WORTH	SYSTEM INTEGRITY
SET 080.7223 080.7223 080.72239 208 ABANDON 26 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD ALL CUSTOMERS RICHARDSON SYSTEM INTEGRITY	230	000.72217	(32)	RELOCATE FACIILITIES. INSTALL 1,300 FEET OF 6 INCH AND 200 FEET OF 2 INCH POLY	ALL GOOTOWERS	LAKE WORTH	SISILMIMIEGRIII
252 080.72239 280 ABANDON 226 FEET OF 3 INCH POLY, 290 FEET OF 0.75" INCH POLY ALONG 1900 EAST 258 080.72239 280 APAMER LANE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. 259 080.72266 (79.234) 8.209. 250 080.72266 (79.234) 8.209. 251 080.72270 (20.542) RAILROAD COMMISSION OF TEXAS RULE 8 209. 254 080.72270 (20.542) RAILROAD COMMISSION OF TEXAS RULE 8 209. 255 080.72275 (20.542) RAILROAD COMMISSION OF TEXAS RULE 8 209. 256 080.72275 (11.38) TEXAS RULE 10.00 FEET OF 2 INCH POLY ALONG LINC POLY ALONG LINC ET OF 2 INCH POLY ALONG LINC ET OF 2 INCH POLY ALONG LINC ET OR 2 INCH POLY ALONG LINC ET OR 2 INCH POLY AND ABANDON ABANDON 3 MILES OF 4 INCH POLY AND ABANDON 14 FEET OF 2 INCH POLY AND ABANDON ABANDON ABANDON ABANDON ABANDON ABANDON 14 FEET OF 1.25 INCH POLY AND ABANDON A	251	080 72222	(0.644)	FEET OF 6 INCH STEEL AND 200 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	BICHYDDOON	SYSTEM INTECRITY
252 080.72239 208 PARMER LANE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS AUSTIN SYSTEM INTEGRITY	231	000.12223	(9,014)		ALL GOOTOWERS	NICHARDON	STOTEMENTEGRITT
ALONG LINE 029 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 808.72266 (79.234) 8 209. 808.72270 (80.72270 (20.542) RAILROAD COMMISSION OF TEXAS RULE RAILROAD COMMISSION OF TEXAS RULE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 860 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY AND ABANDON 8 300 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY AND ABANDON 8 00 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY AND ABANDON 8 00 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY AND ABANDON 8 00 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY AND ABANDON 8 OF FEET OF 4 INCH POLY AND ABANDON 8 OF FEET OF 4 INCH POLY AND ABANDON 8 OF FEET OF 4 INCH POLY AND ABANDON 8 OF FEET OF 8 INCH POLY AND ABANDON 8 OF FEET OF 8 INCH POLY AND ABANDON 9 OF FEET OF 8 INCH POLY AND ABANDON 9 OF 10 FEET OF 1 INCH POLY AND ABANDON 9 OF 10 FEET OF 1 INCH POLY AND ABANDON 10 FEET OF 1 INC	252	080.72239	208	PARMER LANE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	AUSTIN	SYSTEM INTEGRITY
INSTALL 3,100 FEET OF 2 INCH POLY ALONG SPRINGWOOD LANE AND SPRINGPARK WAY IN PLANO AND BAADDON 3,100 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE ALL CUSTOMERS RICHARDSON	252	080 72266	(70.004)	ALONG LINE 029 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	SCHEDY	SYSTEM INTECRITY
254 080.72270 (20.542) RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS RICHARDSON SYSTEM INTEGRITY	233	000.72200	(19,234)	INSTALL 3,100 FEET OF 2 INCH POLY ALONG SPRINGWOOD LANE AND SPRINGPARK WAY	ALL GOOTOWERS	JOURNI	STOTEMENTEGRITT
ABANDON 800 FEET OF 4 INCH POLY, 20 FEET OF 2 INCH POLY 20 FORT WORTH STREET PROJECT IN ALL CUSTOMERS FORT WORTH ADDRESS FORT WORTH STREET PROJECT IN ALL CUSTOMERS FORT WORTH STREET PROJECT IN STALL 2000 FEET OF 2 INCH AND 550 FEET OF 4 INCH POLY ALONG LINE C10-5 AND ABANDON 15 MILES OF 4 INCH STEEL IN ACCORDANCE WITH FAILROAD COMMISSION OF ABANDON 15 MILES OF 4 INCH STEEL IN ACCORDANCE WITH FAILROAD COMMISSION OF STEET OF 2 INCH STEEL IN ACCORDANCE WITH FAILROAD COMMISSION OF STEET OF 2 INCH STEEL IN ACCORDANCE WITH FAILROAD COMMISSION OF STEET OF 2 INCH STEEL AND ABANDON 15 FEET OF 2 INCH STEEL AND ABANDON DRS04 ALONG STREETS OF LIPAN IN ACCORDANCE WITH THE RAILROAD ABANDON 425 FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY AND ABANDON 425 FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY ALONG WILLIMAS DRIVE IN STALL 425 FEET OF 6 INCH POLY ALONG WILLIMAS DRIVE IN ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 258 080.72294 6.482 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DENISON GROWTH 259 080.72300 8.501 INSTALL 2.550 FEET OF 2 INCH POLY ALONG BM 691. DEVELOPER INSTALLED FACILITIES. ALL CUSTOMERS DENISON GROWTH 260 080.72308 599 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 261 ABANDON ADMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 262 ABANDON ADMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 263 ABANDON ADMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 264 ABANDON ADMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY	254	080.72270	(20,542)		ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
ALONG CULVER AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN							
INSTALL 2000 FEET OF 2 INCH AND 550 FEET OF 4 INCH POLY ALONG LINE C10-5 AND ABANDON 3 MILES OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF ALL CUSTOMERS NORTH RICHAND HILLS SYSTEM INTEGRITY	255	080 72275	2 700	ALONG CULVER AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN	ALL CLISTOMEDS	FORT WORTH	RELOCATION OF EVOLUTIES
256 080.72278 (1,138) TEXAS RULE 8 209. ALL CUSTOMERS NORTH RICHLAND HILLS SYSTEM INTEGRITY	200	01221.000	2,108	INSTALL 2000 FEET OF 2 INCH AND 550 FEET OF 4 INCH POLY ALONG LINE C10-5 AND	ALL OUG TOWERS	TOXT WORLD	RECOGNION OF TACILITIES
FEET OF 2 INCH POLY, 13 FEET OF 1.25 INCH STEEL, 1511 FEET OF 2 INCH STEEL AND ABANDON DRSWA LONG STREETS OF LIPAN IN ACCORDANCE WITH THE RAILROAD ALL CUSTOMERS LIPAN SYSTEM INTEGRITY	256	080.72278	(1,138)	TEXAS RULE 8.209.	ALL CUSTOMERS	NORTH RICHLAND HILLS	SYSTEM INTEGRITY
257 080.72292 4,580 COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS LIPAN SYSTEM INTEGRITY				FEET OF 2 INCH POLY, 13 FEET OF 1.25 INCH STEEL, 1511 FEET OF 2 INCH STEEL AND			
FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY ALONG WILLIMAS DRIVE IN ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY 259 080.72300 8,501 INSTALL 2,559 FEET OF 6 INCH POLY ALONG FM 691. DEVELOPER INSTALLED FACILITIES. ALL CUSTOMERS DENISON GROWTH INSTALL 1150 FEET OF 2 INCH POLY ALONG DAWN DRIVE AND ABANDON 1150 FEET OF 2 260 080.72308 539 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. REPLACE DISTRICT REGULATOR STATION #02 IN VENUS AND ABANDON EXISTING DRS IN	257	080.72292	4,580	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LIPAN	SYSTEM INTEGRITY
259 080.72300 8,501 INSTALL 2,550 FEET OF 6 INCH POLY ALONG FM 691. DEVELOPER INSTALLED FACILITIES. ALL CUSTOMERS DENISON GROWTH INSTALL 1150 FEET OF 2 INCH POLY ALONG DAWN DRIVE AND ABANDON 1150 FEET OF 2 260 080.72308 539 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY REPLACE DISTRICT REGULATOR STATION #92 IN VENUS AND ABANDON EXISTING DRS IN	250	080 72204	£ 400	FEET OF 6 INCH POLY AND 465 FEET OF 2 INCH POLY ALONG WILLIMAS DRIVE IN	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTECRITY
INSTALL 1150 FEET OF 2 INCH POLY ALONG DAWN DRIVE AND ABANDON 1150 FEET OF 2 260 080.72308 539 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY REPLACE DISTRICT REGULATOR STATION #02 IN VENUS AND ABANDON EXISTING DRS IN							
260 080.72308 539 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRITY REPLACE DISTRICT REGULATOR STATION #02 IN VENUS AND ABANDON EXISTING DRS IN	209	000.72300	δ,501		ALL GUSTOMERS	DEINIOUN	GROWIN
	260	080.72308	539	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY
	261	080.72310	(237)		ALL CUSTOMERS	VENUS	SYSTEM INTEGRITY

MINISTER					CUSTOMERS		
100 100	LINE NO.	PROJECT NO.	COST (1)		BENEFITED	LOCATION	PURPOSE OF PROJECT
1967 1978 1979				FEET OF 1.25 INCH STEEL, 67 FEET OF 2 INCH STEEL, 14 FEET OF 3 INCH STEEL, 29 FEET			
101 1987 1977 1978 1	262	080.72321	385	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY
80 200 201				1221 FEET OF 2 INCH STEEL AND 468 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR			
180 180 750 180	263	080.72322	672		ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY
180 180 750 180				INSTALL 1,445 FEET OF 6 INCH AND 2,132 FEET OF 8 INCH POLY ALONG THE STREETS OF			
## CONTROL OF PROPERTY WITH A STATE OF THE CONTROL OF A STATE OF THE CONTROL OO THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T	264	080 72324	(353 997)	JIM CHRISTAL TOAD AND N WESTERN BOULEVARD IN DENTON, DENTON COUNTY IN	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
DOCUMENT DESCRIPTION OF STREET O	204	000.72324	(000,007)	RELOCATE FACILITIES. INSTALL 925 FEET OF 2 INCH AND 300 FEET OF 8 INCH	ALE GOOTOWERG	BENTON	OTOTEMINTEGRATI
March				INCH STEEL TO ACCOMODATE THE CITY OF DALLAS IN ACCORDANCE WITH THE			
1989 1989	265	080.72347	(39,049)	INSTALL 80 FEET OF 2 INCH POLY AND 100 FEET OF 2 INCH POLY ALONG COUNTY ROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
### STORY ST	266	080.72348	(183)		ALL CUSTOMERS	SYLVESTER	SYSTEM INTEGRITY
20			(152)	RELOCATE FACILITIES. INSTALL 1948 FEET OF 6 INCH POLY, 75 FEET OF 4 INCH POLY			
## COLONITA CHAINTEN BERGLA ESSOTE OF THE POLY AND SERVICES AND SERVIC	007	000 70007	(4.004)	OF 4 INCH POLY TO ACCOMMODATE CITY OF COLLEYVILLE STREET PROJECT IN		0011510#115	DEL COLTION OF FACILITIES
SHILL DETECT SHOULD WITH SECURITY	207	080.72367	(1,081)	RELOCATE FACILITIES. INSTALL 950 FEET OF 4 INCH AND 330 FEET OF 2 INCH POLY	ALL CUSTOMERS	COLLEYVILLE	RELUCATION OF FACILITIES
200 200				STEEL, 87 FEET OF 4 INCH, 107 FEET OF 2 INCH, AND 445 FEET OF 1.25 INCH POLY TO			
March 1, 1976 FEET P 190 FE	268	080.72369	585		ALL CUSTOMERS	WAXAHACHIE	RELOCATION OF FACILITIES
900.7272 900.7272				INSTALL 3,370 FEET OF 2 INCH POLY ALONG MONTICELLO ROAD IN WAXAHACHIE AND			
00.7269	269	080.72372	(26,669)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
MISSALE LOOP - 2 ROFFICE Y ADMINISTRATION OF A MANAGEMENT OF A PROFILE AND A PROFILE AND A MANAGEMENT OF A PROFILE AND A MANAGEMENT OF A PROFILE AND A MANAGEMENT OF A PROFILE AND A PROFILE AND A MANAGEMENT OF A PROFILE AND A MANAGEMENT OF A PROFILE AND A PRO				OF 4 INCH, AND 378 FEET OF 4 INCH. STEEL ALONG BIRCH STREET IN ACCORDANCE WITH			
1.5399 Trade Bill of 2005	270	080.72389	4,926	INSTALL 1,000 OF 2 INCH POLY ALONG BEECH STREET AND ABANDON 606 FEET OF 2 INCH	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
NOTALL_SOFTEED OF BRIDGE DOWN ADDRESS AND SERVICES AND	271	080.72390	(15,088)	TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1.000 1.00			(,)	INSTALL 2,300 FEET OF 2 INCH POLY ALONG SEYMOUR AND CHERRY IN WICHITA FALLS			-
MONTAND 128 MONTAND 12	070	000 70004	(44.000)	AND 344 FEET OF 4 INCH, 506 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE	ALL CUCTOMEDO	MICHITA FALLO	OVOTEM INTEGRITY
MICHAEL PROPERTY MICHAEL PROPERTY ALONG AND	212	UOU.1239T	(14,230)		ALL CUSTOMERS	WIGHTA FALLS	STSTEM INTEGRITY
17.7 602.72415 10.5877 COUNTY IN CALCULATION AND CONCOMMENT OF THE MALON OF COMMENTS OF TEXT THE TOP 2 SHOT PORT AND	273	080.72392	(826)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
279 080 72430 (19.587) COUNTY, IN ACCORDANCE WITH THE RANLADA COMMISSION OF TEARS RULE 200. 279 080 72420 (19.586) RICHARD STREET OF 2 RICHARD CAN BETTED AT 18.00 FOLORY AND DARROON STATE THE TO A THE							
275 090 72430	274	080.72413	(10,507)		ALL CUSTOMERS	FORRESTON	SYSTEM INTEGRITY
NINTAL 1285 FEET OF 2 PRICH PROLY ALONG COUNTY ROAD SITE AND ARADON 249 FEET OF 2 SYSTEM INTEGRIT							
275 090.72457 255 OMMSSIGN OF TEXAS RULE 2.000 SEPTION 2 INVESTIGATION 2 INVESTIGA	275	080.72420	(4,306)		ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
INSTALL 129 FEET OF 3 RICH AND 1920 FEET OF 4 RICH POLY ALONG THE STREET OF 4 RICH POLY ALONG DEPARTS	276	080.72437	255		ALL CUSTOMERS	SYLVESTER	SYSTEM INTEGRITY
277 08072438 (28.08) COMMISSION OF TEXAS RULE 2309 REPORT OF A RICH POLY ALLOHOGORIAN THE POLY ALLOHOG				INSTALL 1225 FEET OF 2 INCH AND 1500 FEET OF 4 INCH POLY ALONG THE STREETS OF			
MORROW STREETS AND ADAMOCH 2-01 FEET OF 4 INCH STEEL, 305 FEET OF 4 INCH AND	277	080.72438	(32,686)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
278 08072439 08072439 08072439 08072439 08072449 08072429 08072449 08072429 08072449 08072429 080				MORROW STREETS AND ABANDON 2,401 FEET OF 4 INCH STEEL, 336 FEET OF 4 INCH AND			
FEET OF 4 MOH STEEL AND 045 FEET OF 125 INCH STEEL IN ACCORDANCE WITH	278	080.72439	(28,917)	RULE OF 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
NSTALL 2150 FEET OF 4 MICH POLY AND 360 FEET OF 2 MICH POLY AND 360 FEET OF 3 MICH STEEL NA COORDANCE WITH RAILROAD 280 080 72449 9.64 MICH STEEL NA COORDANCE WITH THE RAILROAD 281 080 72450 (124) 2079. 282 080 72452 (125) 2079. 282 080 72452 (125) 2079. 282 080 72452 (125) 2079. 283 080 72452 (125) 2079. 284 080 72452 (125) 2079. 285 080 72452 (125) 2079. 286 080 72473 (125) 2079. 287 080 72473 (125) 2079. 288 080 72473 (125) 2079. 288 080 72474 (125) 2079. 289 080 72474 (125) 2079. 280 080 72474 (125) 2079. 281 080 72474 (125) 2079. 2				FEET OF 4 INCH STEEL AND 645 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH			
280 080 72449 9.949 COMMISSION OF TEXAS RULE \$2.09	279	080.72448	(367)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2150 FEET OF 4 INCH POLY AND 360 FEET OF 2 INCH POLY AND ABANDON 2050	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
INSTALL 2800 FEET OF 4 INCH POLY AND ABANDON 2802 OF 5 INCH STEEL ALONG CHARGE SITE ALONG CHARGE PARK (LITES NICE PARK) AND CORROBANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 222 080 72452 (4,898) RULE 8 299 224 080 72452 (4,898) RULE 8 299 225 080 72452 (4,898) RULE 8 299 226 080 72451 (4,998) RULE 8 299 227 080 72451 (4,998) RULE 8 299 228 080 72451 (4,998) RULE 8 299 228 080 72451 (4,998) RULE 8 299 229 080 72451 (4,998) RULE 8 299 230 080 72461 (4,998) RULE 8 299 240 080 72473 (12,999) DISTRICT REGULATOR STATION 36 AND 1988 251 080 72473 (12,999) DISTRICT REGULATOR STATION 36 AND 1988 252 080 72493 (12,999) DISTRICT REGULATOR STATION 36 AND 1988 253 080 72490 (13,516) NA CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A CONCOMMODITE CITY OF A CO	280	080.72449	9.649		ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
281 080.72450 (124) 8.209 (124) 8.209 RELOCATE FACILITIES INSTALL TO FEET OF ZINCH POLY AND ABANDON 950 FEET OF JACK POLY ADD ABANDO							
STEEL ALONG CHERYL ST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS WICHITA FALLS SYSTEM INTEGRIT	281	080.72450	(124)	8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
RELOCATE FACILITIES. INSTALL 900 FEET OF 4 INCH POLY YAND ABANDON 900 FEET OF 3 INCH POLY TO ACCOMMADATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH PALE ALL CUSTOMERS DALLAS RELOCATION OF FACIL PACE AND ACCORDANCE WITH PALE ACCORDANCE WITH PALE ACCORDANCE WITH PALE AND ACCORDANCE WITH PALE ACCORDANCE WITH PALE AND ACCORDANCE WITH PALE ACCORDANCE WIT				STEEL ALONG CHERYL ST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
283 080.72461 490 RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS RELOCATION OF FACIL.	282	080.72452	(4,695)	RELOCATE FACILITIES. INSTALL 900 FEET OF 4 INCH POLY AND ABANDON 900 FEET OF 3	ALL CUSTOMERS	WICHITA FALLS	SYSTEMINTEGRITY
INSTALL DISTRICT REGULATOR STATION ALONG HALL JOHNSON ROAD AND ABANDON ALL CUSTOMERS GRAPEVINE SYSTEM INTEGRIT	283	080.72461	490		ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
NISTALL 950 FEET OF 2 INCH POLY ALONG SOUTH MAIN STREET AND ABANDON 678 FEET OF 2 INCH POLY AND DISTRICE REQUIATOR STATION 01	284	080.72473	(12.299)		ALL CUSTOMERS	GRAPEVINE	
285 080.72499 1.515 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.			(12,200)	INSTALL 950 FEET OF 2 INCH POLY ALONG SOUTH MAIN STREET AND ABANDON 678 FEET	, o z . o . meno		
See	285	080.72490	1,515	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TRENT	SYSTEM INTEGRITY
No.				INCH STEEL, AND 10 FEET OF 2 INCH STEEL ALONG CLARK STREET IN ACCORDANCE			
RELOCATE FACILITIES. INSTALL 980 FEET OF 4 INCH POLY AND ABANDON 980 FEET OF 3 INCH STREELTO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH A PARADON 680 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH HE ARADON 680 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH HE ARADON 680 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH HE ARADON 680 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH HE ARADON 680 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH THE ALROAD COMMISSION OF TEXAS RULE 8.209. 1080.72512 290 080.72512 250 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. 291 080.72524 (1,389) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. 292 080.72525 (1,3847) IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. 293 080.72525 (1,8447) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 294 080.72526 (3,3,639) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. 295 080.72527 (1,587) FEET OF 2 INCH POLY; AND ABANDON 1,372 FEET OF 4 INCH STEEL AND 956 FEET OF 2 INCH POLY AND ABANDON 2,215 FEET OF 4 INCH STEEL AND 955 FEET OF 4 INCH STEEL ALONG HURST WITH A PRIVE AND ABANDON 2,215 FEET OF 5 INCH STEEL AND 955 FEET OF 4 INCH STEEL AND 955 FEET OF 5 INCH STEEL AND 955 FEET OF 4 INCH STEEL AND 955 FEET OF 5 INCH STEEL AND 955 FEET OF 5 INCH STEEL AND 955 FEET OF 4 INCH STEEL AND 955 FEET OF 5 INCH	286			INSTALL 3.200 FEET OF 12 INCH POLY AND ABANDON 3.200 FEET OF 6 INCH POLY ALONG			SYSTEM INTEGRITY
NICH STEELTO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH ALL CUSTOMERS DALLAS RELOCATION OF FACIL ABANDON 6830 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH THE ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRIT NISTALL 300 FEET OF 4 INCH 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY AND ABANDON 301 FEET OF 4 INCH 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY AND ABANDON 301 FEET OF 3 INCH STEEL, 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY AND ABANDON 301 FEET OF 3 INCH STEEL, 2300 FEET OF 2 INCH POLY ALONG SOLDIED RIVE AND ABANDON 1377 FEET OF 2 INCH POLY ALONG SOLDIED RIVE AND ABANDON 1377 FEET OF 2 INCH POLY IN ACCORDANCE ALL CUSTOMERS FARMERS BRANCH SYSTEM INTEGRIT SYSTEM INTEGRIT SYSTEM INTEGRIT ALL CUSTOMERS ALL CUS	287	080.72500	(133,594)	RELOCATE FACILITIES. INSTALL 980 FEET OF 4 INCH POLY AND ABANDON 980 FEET OF 3	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT
ABANDON 6830 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH THE ALL CUSTOMERS GEORGETOWN SYSTEM INTEGRIT (190) RAILCRADA COMMISSION OF TEXAS RULE 8.209.	288	080.72505	6 200	INCH STEELTO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
INSTALL 300 FEET OF 4 INCH, 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY AND ABANDON 300 FEET OF 3 INCH STEEL, 200 FEET OF 2 INCH POLY IN ACCORDANCE				ABANDON 6630 FEET OF 4 INCH STEEL ALONG HUTTO ROAD IN ACCORDANCE WITH THE			
290 080.72512 250 WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FARMERS BRANCH SYSTEM INTEGRIT	209	000.72008	(190)	INSTALL 300 FEET OF 4 INCH, 2300 FEET OF 2 INCH POLY ALONG WICKER AVE ALLEYWAY	ALL GUSTOMERS	GLORGETOWN	SISIEWINIEGKIIY
INSTALL 2800 FEET OF 2 INCH POLY ALONG SOUDER REIVE AND ABANDON 1377 FEET OF 2 INCH STEEL, 489 FEET OF 4 INCH STEEL, AND 706 FEET OF 2 INCH POLY IN ALL CUSTOMERS HURST	290	080.72512	250	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
291 080.72524 (1,389) ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.029. ALL CUSTOMERS HURST SYSTEM INTEGRIT				2 INCH STEEL, 469 FEET OF 4 INCH STEEL AND 706 FEET OF 2 INCH POLY IN			
1,519 FEET OF ZINCH STEEL ALONG HURSTVIEW DRIVE AND 1,058 FEET OF 2 INCH POLY; 1,842 (1,847) 1 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS HURST SYSTEM INTEGRIT CONTROL	291	080.72524	(1,389)		ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
292 080.72525 (18,447) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 ALL CUSTOMERS HURST SYSTEM INTEGRIT							
ALONG NORTH ARTHUR DRIVE AND ABANDON 1,183 FEET OF 1,25 INCH AND 1,127 FEET OF 2,10 CH STEEL IN ACCORDANCE 293 080.72526 (33,639) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,550 FEET OF 2 INCH POLY AND ABANDON 2,215 FEET OF 3 INCH STEEL AND 955 FEET OF 4 INCH STEEL ALONG MYRTLE DRIVE IN ACCORDANCE WITH THE RAILROAD 294 080.72527 (195,776) COMMISSION OF TEXAS RULE 8,209. (195,776) COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS HURST SYSTEM INTEGRIT INSTALL 2,570 FEET OF 4 INCH POLY ALONG CULLUM AVENUE AND ABANDON 93 FEET OF 4 INCH POLY ALONG CULLUM AVENUE AND ABANDON 93 FEET OF 4 INCH POLY ALONG OF TEXAS RULE 8,209. 4LL CUSTOMERS HURST SYSTEM INTEGRIT INSTALL 2,350 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ALCUSTOMERS HURST SYSTEM INTEGRIT INSTALL 2,355 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 45 FEET OF 4 INCH POLY AND 2,848 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 45 FEET OF 4 INCH POLY AND 2,848 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 400 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 400 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 400 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND ABANDON 400 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH STEEL AND 360 FEET OF 2 INCH POLY IN	292	080.72525	(18,447)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
293 080.72526 (33,639) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HURST SYSTEM INTEGRIT				ALONG NORTH ARTHUR DRIVE AND ABANDON 1,183 FEET OF 1.25 INCH AND 1,127 FEET			
INSTALL 2,550 FEET OF 2 INCH POLY AND ABANDON 2,215 FEET OF 3 INCH STEEL AND 955 FEET OF 4 INCH STEEL ALONG MYRTLE DRIVE IN ACCORDANCE WITH THE RAILROAD	293	080.72526	(33.639)	OF 2 INCH POLY; 7 FEET OF 1.25 INCH; AND 1,732 FEET OF 4 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
294 080.72527 (195,796) COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HURST SYSTEM INTEGRIT			,50,500)	INSTALL 2,550 FEET OF 2 INCH POLY AND ABANDON 2,215 FEET OF 3 INCH STEEL AND 955	, o z . o meno		
4 INCH POLY, 2,666 FEET OF 4 INCH STEEL, AND 148 FEET OF 3 INCH STEEL IN	294	080.72527	(195,776)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
INSTALL 2 935 FEET OF 4 INCH POLY AND GET OF THE OFFICE AND THOMAS AVENUE AND ABANDON 45 FEET OF 4 INCH POLY AND 2 848 FEET OF 4 INCH POLY AND 2 848 FEET OF 4 INCH STEEL IN ACCORDANE 296 080.72529 (60.241) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HURST SYSTEM INTEGRIT RELOCATE FACILITIES & NISSP, INSTALL 350 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH POLY IN		005		4 INCH POLY, 2,666 FEET OF 4 INCH STEEL, AND 148 FEET OF 3 INCH STEEL IN		,	
296 080.72529 (60.241) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS HURST SYSTEM INTEGRIT RELOCATE FACILITIES INSTALL 350 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH STEEL AND 350 FEET OF 2 INCH POLY IN	295	080.72528	(410,644)	INSTALL 2,935 FEET OF 4 INCH POLY ALONG HENSON DRIVE AND THOMAS AVENUE AND	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 400 FEET OF 2 INCH STEEL AND 350 FEET OF 2 INCH POLY IN	296	080.72529	(60.241)	ABANDON 45 FEET OF 4 INCH POLY AND 2,848 FEET OF 4 INCH STEEL IN ACCORDANE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			,, -/,	RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG 10TH STREET			
	297	080.72533	(2,657)		ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1,500 FEET OF 2 INCH POLY AND ABANDON 991 FEET OF 2 INCH STEEL AND 430	BENEFITED	LOCATION	PURPOSE OF PROJECT
298	080.72535	(4,997)	FEET OF 3 INCH STEEL ALONG EAST WENONAH BOULEVARD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
230	000.72000	(4,337)	RELOCATE FACILITIES. INSTALL 2,000 FEET OF 2 INCH POLY ALONG WEST WENONAH	ALE GOOTOMERO	WIGHTATALLO	OTOTEMINTEGRATI
	000 70500	(47.000)	BOULEVARD AND ABANDON 1,522 FEET OF 2 INCH STEEL AND 433 FEET OF 2 INCH POLY		W. C. W. T. S. L. C.	0.407514.1075.00174
299	080.72536	(17,688)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 804 FEET OF 4 INCH POLY ALONG FM 2181 AND ABANDON 285 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT			
300	080.72545	(1)	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 172 FEET OF 4 INCH POLY AND ABANDON 172 FEET OF 4	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES
301	080.72550	(576)	INCH POLY ALONG FORD LANE TO ACCOMMODATE AAON. INSTALL 20 FEET OF 6 INCH, 493 FEET OF 4 INCH AND 339 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES
			LEGACY DRIVE SOUTH AND ABANDON 20 FEET OF 6 INCH, 200 FEET OF 4 INCH, 163 FEET OF 3 INCH AND 217 OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION			
302	080.72559	(2,277)	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY
			INSTALL 745 FEET OF 6 INCH AND 10 FEET OF 2 INCH POLY ALONG HAILEY STREET AND ABANDON 745 FEET OF 6 INCH AND 10 FEET OF 2 INCH BARE STEEL IN ACCORDANCE			
303	080.72607	334	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH, 670 FEET OF 6 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY
			ABILENE AND ABANDON 660 FEET OF 3 INCH STEEL AND 331 FEET OF 2 INCH POLY AND 1,765 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
304	080.72617	(36,028)	RULE 8.209. REPLACE DRS05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
305	080.72618	18	8.209.	ALL CUSTOMERS	GROESBECK	SYSTEM INTEGRITY
			INSTALL 1354 FEET OF 4 INCH, 744 FEET OF 2 INCH POLY AND ABANDON 961 FEET OF 1.25 INCH STEEL, 177 FEET OF 2 INCH STEEL, 34 FEET OF 2 INCH POLY AND 569 FEET OF 3			
306	080.72623	(449)	INCH POLY MAINS ALONG 845 TIVY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			INSTALL 200 FEET OF 2 INCH, 1,470 FEET OF 4 INCH, 1,000 FEET OF 6 INCH POLY AND ABANDON 216 FEET OF 2 INCH, 1,642 FEET OF 3 INCH, 229 FEET OF 4 INCH STEEL AND 26			
			FEET OF 2 INCH, 263 FEET OF 3 INCH AND 334 FEET OF 4 INCH POLY ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
307	080.72649	(7,635)	TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
			INSTALL 1,320 FEET OF 4 INCH, 1,450 FEET OF 6 INCH POLY AND ABANDON 632 FEET OF 2 INCH, 1,590 FEET OF 3 INCH STEEL AND 412 FEET OF 3 INCH POLY ALONG THE STREETS			
308	080.72651	(4,123)	OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
309	080.72653	(2,068)	INSTALL 83 FEET OF 6 INCH AND 396 FEET OF 4 INCH POLY AND ABANDON 45 FEET OF 3 INCH STEEL AND 434 FEET INCH OF 2 INCH POLY ALONG MCCLENDON ROAD.	ALL CUSTOMERS	HEATH	SYSTEM IMPROVEMENT
310	080.72656	,	INSTALL 2,650 FEET OF 8 INCH POLY ALONG BOIS D ARC AND ABANDON 2,650 FEET OF 3 INCH STEEL.	ALL CUSTOMERS	HEATH	SYSTEM IMPROVEMENT
310	000.72030	(1,143)	INSTALL 258 FEET OF 6 INCH POLY ALONG FM2181 NEAR WILDWOOD LANE AND MIRANDA	ALL COSTOMENS	IILAIII	3131EW IWIFROVEWENT
311	080.72658		PLACE IN DENTON AND ABANDON 240 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
312	080.72663	(77)	INSTALL 2300 FEET OF 4 INCH POLY ALONG SMIRL DRIVE. RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY ALONG PARKPLACE AND	ALL CUSTOMERS	ROCKWALL	SYSTEM IMPROVEMENT
313	080.72678	622	ABANDON 350 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES
			INSTALL 4,250 FEET OF 8 INCH, 3,480 FEET OF 4 INCH AND 2,985 FEET OF 2 INCH POLY ALONG NORTH PEARSON AND ABANDON 4,300 FEET OF 2 INCH, 3,400 FEET OF 3 INCH			
			AND 1,640 FEET OF 4 INCH STEEL AND 1,075 FEET OF 2 INCH, 1,940 FEET OF 4 INCH AND 260 FEET OF 8 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
314	080.72696	(152,459)	RULE 8.209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL REGULATOR STATION AND RETIRE OLD REGULATOR STATION ALONG FINLEY ROAD DUE TO OBSOLETE COMPONENTS AND			
315	080.72700	(408,883)	MULTIPLE LEAKS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 2,340 FEET OF 4 INCH POLY ALONG SOUTH CAMP WISDOM AND ABANDON 34 FEET OF 4 INCH STEEL, 445 FEET OF 2 INCH AND 1,900 FEET			
316	080.72726	(30,527)	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		,	INSTALL 666 FEET OF 4 INCH POLY ALONG EAST AUSTIN AVENUE AND NORTH LAMPASAS			
247	090 70742	(2.015)	STREET AND ABANDON 355 FEET OF 2 INCH POLY AND 298 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMEDS	BOLIND BOOK	OVOTEM INTEGRITY
317	080.72742	(2,915)	INSTALL 465 FEET OF 2 INCH AND 1377 FEET OF 4 INCH POLY AND ABANDON 455 FEET OF	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
			4 INCH STEEL, 60 FEET OF 4 INCH POLY, 1127 FEET OF 3INCH STEEL AND 200 FEET OF 2 INCH STEEL ALONG EAST WALNUT IN ACCORDANCE WITH RAILROAD COMMISSION OF			
318	080.72743	2,945	TEXAS RULE 8.209. INSTALL 36,960 FEET OF 4 INCH STEEL ALONG FM 897 IN BOSQUE COUNTY AND ABANDON	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
319	080.72751	(120,662)	26,960 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 8.209.	ALL CUSTOMERS	HICO	SYSTEM INTEGRITY
320	080.72759	(24 375)	REPLACE 5.25 MILES OF 10 INCH STEEL ALONG LINE KC (WEST) WITH 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY
320		(24,070)	INSTALL 2,320 FEET OF 4 INCH AND 465 FEET OF 2 INCH POLY ALONG COLLEGE STREET	100 TOWNERO	52.52	
	000 707	,	AND ABANDON 287 FEET OF 3 INCH, 817 FEET OF 4 INCH POLY AND 1,236 FEET OF 4 INCH	ALL 00000000000000000000000000000000000	OB * 255 #/ :=	0,0751111755
321	080.72760	(33,992)	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2760 FEET OF 2 INCH POLY ALONG DREXEL DRIVE AND ABANDON 134 FEET OF 3	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
			INCH POLY, 31 FEET OF 4 INCH POLY, 664 FEET OF 3 INCH STEEL, 1,483 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION 07 IN ACCORDANCE WITH THE RAILROAD			
322	080.72762	(19,920)	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,610 FEET OF 4 INCH AND 525 FEET OF 2 INCH POLY ALONG BALL STREET AND	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
			ABANDON 1,941 FEET OF 4 INCH POLY AND 964 FEET OF 2, 4, AND 6 INCH STEEL AND GRAPEVINE DISTRICT REGULATOR STATION #7 IN ACCORDANCE WITH THE RAILROAD			
323	080.72763	(46,196)	COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 2.000 FEET OF 12 INCH. 2.500 FEET OF 10 INCH, 1.500	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
			FEET OF 4 INCH STEEL AND 1,000 FEET OF 6 INCH POLY AND NEW HIP TO DISTRICT			
			REGULATOR STATION ALONG HIGHWAY 6 TO WACO DRIVE AND ABANDON 1,300 FEET OF 12 INCH, 200 FEET OF 10 INCH, 2,200 FEET OF 8 INCH, 1,200 FEET OF 4 INCH, 100 FEET OF			
324	080.72764	(194,361)	2 INCH STEEL TO ACCOMODATE TXDOT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
			INSTALL 1165 FEET OF 4 INCH POLY ALONG EAST JORDAN ROAD AND ABANDON DRS01, 427 FEET OF 2 INCH STEEL, 986 FEET OF 3 INCH STEEL, 10 FEET OF 2 INCH POLY AND 16			
325	080.72765	10	FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY
			INSTALL 1230 FEET OF 4 INCH POLY ALONG CADDO STREET AND ABANDON DRS 02 AND 1172 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
326	080.72767	(75,996)	TEXAS RULE 8.209.	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY
			INSTALL 3200 FEET OF 4 INCH POLY AND ABANDON 630 FEET OF 4 INCH AND 620 FEET OF			
327	080.72780	(18,830)	3 INCH BARE STEEL AND 1900 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION 02 IN GODLEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1050 FEET OF 2 INCH, 460 FEET OF 4 INCH AND 410 FEET OF 2 INCH POLY ALONG HOUSTON STREET AND RETIRE 400 FEET OF 6 INCH AND 440			
328	080.72785	(2,456)	FEET OF 4 INCH BARE STEEL AND 336 FEET OF 2 INCH AND 127 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	RELOCATION OF FACILITIES
		(2,130)	RELOCATE FACILITIES. INSTALL 35 FEET OF 2 INCH POLY ALONG PEARL AND ABANDON 30			
200	090 70700	/300)	FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF DALLAS STREET PROJECT IN		DALLAC	DELOCATION OF FACILITIES
329	080.72789	(783)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 900 FEET OF 4 INCH POLY ALONG IMMANUEL ROAD AND ABANDON 830 FEET OF 4 INCH POLY TO ACCOMMODATE CITY STREET PROJECT IN			
330	080.72819	(2,553)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	SYSTEM INTEGRITY

				CUSTOMERS		T
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
331	080.72825	956	INSTALL 930 FEET OF 4 INCH POLY AND 1291 FEET OF 2 INCH POLY AND ABANDON 2000 FEET OF 3 IN STEEL AND 230 FEET OF 2 IN POLY ALONG BARNETT STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1750 FEET OF 2 INCH POLY ALONG RICKETTS STREET AND ABANDON 1086 FEET	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
332	080.72837	398	OF 2 INCH POLY, 34 FEET OF 2 INCH STEEL, 220 FEET OF 4 INCH STEEL, 200 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH OLY IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY
			INSTALL 6,945 FEET OF 2 INCH POLY ALONG MISTLETOE DRIVE AND ABANDN 2,035 FEET OF 4 INCH AND 1,285 FEET OF 2 INCH STEEL AND 240 FEET OF 4 INCH AND 5,945 FEET OF			
333	080.72840	(52,404)	2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6055 FEET 0F 4 INCH AND 1595 FEET OF 2 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
334	080.72841	(159)	ELIZABETH CREEK SUBDIVISION. RELOCATE FACILITIES. INSTALL 380 FEET OF 6 INCH POLY ALONG SOUTH COOPER STREET AND ABANDON 380 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF	RESIDENTIAL	FORT WORTH	GROWTH
335	080.72855	(2,340)	ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON 475 FEET OF 4 INCH, 1,850 FEET OF 3 INCH, 2,910 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
336	080.72857	(13,800)	WILLOW SPRINGS ROAD AT PARKER HENDERSON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 2800 FEET OF 2 INCH POLY ALONG GLOVER STREET, MULBERRY STREET, NORTH DAVIS STREET AND ABANDON DISTRICT REGULATOR STATION #11 ALONG CHURCH STREET AND GLOVER STREET, 905 FEET OF 4 INCH POLY, 545 FEET OF 4 INCH STEEL, 265 FEET OF 3 INCH POLY, 850 FEET OF 2 INCH STEEL AND 75 FEET OF 2 INCH POLY IN			
337	080.72869	(4,612)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
338	080.72891	(26)	INSTALL 4 INCH DISTRICT REGULATOR STATION AND 200 FEET OF 8 INCH POLY AND ABANDON 2 INCH DISTRICT REGULATOR STATION AND 200 FEET OF 6 INCH POLY.	ALL CUSTOMERS	ROWLETT	SYSTEM IMPROVEMENT
			RELOCATE FACILITIES. INSTALL 2,540 FEET OF 2 INCH AND 960 FEET OF 6 INCH POLY ALONG EAST LOUISIANA STREET AND ABANDON 1,924 FEET OF 2 INCH STEEL AND 848 FEET OF 6 INCH POLY IN MCKINNEY, COLLIN COUNTY IN ACCORDANCE WITH THE			
339	080.72906	(43,831)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,000 OF 4 INCH POLY ALONG MOCKINGBIRD AND AIRLINE IN DALLAS AND	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
340	080.72930	(128,237)	ABANDON 1.400 FEET OF 16 INCH, 680 FEET OF 12 INCH AND 500 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2750 FEET OF 4 INCH POLY AND 1150 FEET OF 2 INCH POLY ALONG RICHLAND	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY
241	090 72025	627	AVENUE AND ABANDON 200 FEET OF 2 INCH STEEL, 800 FEET OF 2 INCH POLY AND 1900 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMEDS	EADMEDS BDANICH	SVSTEM INTEGRITY
341	080.72935		8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
342	080.72949	(24)	REPLACE MEASURING STATION 4613 IN ELLIS AND INSTALL 120 FEET OF 4 INCH STEEL. INSTALL 1830 FEET OF 4 INCH POLY AND 620 FEET OF 2 INCH POLY ALONG BELKNAP STREET AND ABANDON 1345 FEET OF 4 INCH STEEL. 445 FEET OF 2 INCH STEEL AND DISTRICT REQULATOR STATION 06 IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALL CUSTOMERS	ITALY	SYSTEM IMPROVEMENT
343	080.72954	(3,092)	INSTALL 850 FEET OF 4 INCH POLY AND 80 FEET OF 8 INCH STEEL AND ABANDON 93 FEET	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
344	080.72959	(2,014)	INGS ALL 650 FEEL OF 4 RINCH FOLL AND 50 FEEL OF 61 INCH STEEL AND ADMINION 93 FEEL INGS ADMINION 93 FEEL INGS ADMINION 93 FEEL INGS AND 95 FEET OF 2 INCH POLY ALONG 8TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 229. INSTALL 2400 FEET OF 2 INCH POLY AND 100 FEET OF 4 INCH STEEL ALONG BELKNAP	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY
345	080.72970	(7,046)	STREET AND ABANDON 2900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
346	080.72973	(22,494)	RELOCATE FACILITIES. INSTALL 722 FEET OF 4 INCH POLY AND ABANDON 514 FEET OF 4 INCH STEEL ALONG CRESTLINE ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY AND ABANDON 350 FEET OF 4 INCH STEEL IN THE CITY OF RICHLAND HILLS IN ACCORDANCE WITH THE RAILROAD			
347	080.72975	(7,234)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 75 FEET OF 4 INCH STEEL AND ABANDON 75 FEET OF 4	ALL CUSTOMERS	RICHLAND HILLS	SYSTEM INTEGRITY
348	080.72978	79	INCH STEEL ALONG THE STREETS OF RICHLAND HILLS DUE TO CITY OF RICHLAND HILLS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHLAND HILLS	RELOCATION OF FACILITIES
349	080.72983	9,387	INSTALL 4600 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY ALONG STREETS OF SAN ANGELO AND ABANDON 500 FEET OF 4 INCH STEEL, 2000 FEET OF 4 INCH STEEL AND 200 FEET OF 2 INCH STEEL, 1200 FEET OF 4 INCH, 300 FEET OF 3 INCH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
		-,	INSTALL 2,250 FEET OF 2 INCH POLY AND ABANDON 410 FEET OF 2 INCH ADYL A, 250 FEET OF 2 INCH POLY AND 1,590 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
350	080.72987	(6,851)	8.209. INSTALL 2,200 FEET OF 6 INCH AND 20 FEET OF 2 INCH POLY AND ABANDON 627 FEET OF	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
			4 INCH, 540 FEET OF 2 INCH POLY AND 165 FEET OF 4 INCH, AND 636 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILIENE, TAYLOR COUNTY IN ACCORDANCE WITH THE			
351	080.72988	, , ,	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,150 FEET OF 2 INCH POLY AND ABANDON 1,150 FEET OF 2 INCH STEEL ALONG THE STREETS OF ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
352	080.72990	(3,433)	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,530 FEET OF 2 INCH POLY ALONG THE STREETS OF ABILENE AND ABANDON 95	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
353	080.72991	(26,896)	FEET OF 4 INCH, 250 FEET OF 2 INCH POLY AND 1,020 FEET OF 2 INCH, 1,165 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1860 FEET OF 2 INCH POLY AND ABANDON 200 FEET OF 2 INCH POLY AND 1750	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
354	080.73007	22	FEET OF 2 INCH STEEL ALONG CRAIG STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
355	080.73024	(4,412)	INSTALL 3,684 FEET OF 4 INCH POLY AND ABANDON 2,376 FEET OF 4 INCH STEEL, ABANDON 1,308 FEET OF 3 INCH STEEL ALONG SHARON STREET AND GRACE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 850 FEET OF 4 INCH POLY AND 1811 FEET OF 2 INCH POLY ALONG MEADOWBROOK DRIVE AND ABANDON 672 FEET OF 4 INCH AND 1811 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET PROJECT IN			
356	080.73025	1,137	OF 2 INCH 31EEL 10 ACCOMMODATE OF 10 TO ARCHINGTON 31REST PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2210 FEET OF 4 INCH POLY. 292 FEET OF 2 INCH POLY	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
			AND ABANDON 599 FEET OF 4 INCH STEEL, 1611 FEET OF 3 INCH STEEL, 292 FEET OF 2 INCH STEEL ALONG HIGHLAND TO ACCOMMODATE CITY OF ARLINGTON STREET PROJECT			
357	080.73026	4,566	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2450 FEET OF 4 INCH AND 698 FEET OF 2 INCH POLY AND ABANDON 2450 FEET	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
358	080.73027	5,981	OF 4 INCH AND 470 FEET OF 2 INCH STEEL ALONG OVERHILL DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
359	080.73028	1,561	RELOCATE FACILITIES. INSTALL 1842 FEET OF 2 INCH POLY AND ABANDON 1592 FEET OF 2 INCH STEEL ALONG JOYCE STREET TO ACCOMMODATE CITY OF ARLINGTON STREET PROJECT IN ACCORDANCE WITH RALIROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 346 FEET OF 4 INCH AND 587 FEET OF 2 INCH POLY AND ABANDON 293 FEET IF 4 INCH AND 857 FEET OF 2 INCH POLY AND ABANDON 293 FEET IF 4 INCH AND 857 FEET OF 2 INCH STEEL OR STE	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
360	080.73029	(7,860)	INCH AND 587 FEET OF 2 INCH STEEL ALONG OVERHILL DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. IRELOCATE FACILITIES. INSTALL 1503 FEET OF 4 INCH AND 1124 FEET OF 2 INCH POLY	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			ALONG BROWNING DRIVE AND ABANDON 845 FEET OF 4 INCH, 658 FEET OF 3 INCH AND 986 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
361	080.73031	(-,,	RULE 8.209. INSTALL 2665 FEET OF 4 INCH POLY ALONG STREETS OF ARLINGTON AND ABANDON 1033 FEET OF 4 INCH AND 1518 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES
362	080.73032	351	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,832 FEET OF 4 INCH POLY, 593 FEET OF 2 INCH POLY AND ABANDON 155 FEET	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
363	080.73033	(379)	INSTALL 1,832 FEET OF 4 INCH POLY, 593 FEET OF 2 INCH POLY AND ABANDON 159 FEET OF 6 INCH STEEL, 1,568 FEET OF 4 INCH STEEL, 457 FEET OF 2 INCH STEEL ALONG EDNA STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY

			T	CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 450 FEET OF 6 INCH, 1,120 FEET OF 4 INCH, AND 1,050 FEET OF 2 INCH POLY AND	BENEFITED	LOCATION	PURPOSE OF PROJECT
364	080.73053	49,779	ABANDON 537 FEET OF 4 IN, 1210 FEET OF 2 IN STEEL AND 278 FEET OF 6 IN, AND 371 FEET OF 3 IN POLY ALONG MAIN STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	GRAND PRAIRIE	SVSTEM INTEGRITY
304	000.73033	45,115	INSTALL 485 FEET OF 4 INCH POLY AND 2225 FEET OF 2 INCH POLY AND ABANDON 300 FEET OF 3 INCH POLY, 1500 FEET OF 4 INCH STEEL, 640 FEET OF 4 INCH STEEL AND 680	ALL COSTOMERS	GIVAND FIVAIRIE	SYSTEM INTEGRITY
365	080.73068	(3.525)	FEET OF POLY ALONG MCDONALD STREET AND EAST 3RD STREET IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
		V-17	INSTALL 2225 FEET OF 6 INCH POLY ALONG TRAIL LAKE DRIVE AND ABANDON 2225 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
366	080.73083	(485)	8.209. INSTALL DISTRICT REGULATOR STATION 02, 140 FEET OF 2 INCH POLY ABANDON 140	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
367	080.73089	(1,144)	FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 02 ALONG BENNIE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROWENA	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 2292 FEET OF 6 INCH POLY AND ABANDON 1782 FEET OF 6 INCH STEEL AND 674 FEET OF 6 INCH POLY ALONG US82 TO ACCOMMODATE CITY OF NOCONA HIGHWAY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
368	080.73094	(46)	RULE 8.209.	ALL CUSTOMERS	NOCONA	RELOCATION OF FACILITIES
369	080.73107	(61)	INSTALL 1090 FEET OF 2 INCH POLY AND ABANDON 295 FEET OF 2 INCH STEEL, 809 FEET DUPONT, 53 FEET OF 2 INCH POLY, DISTRICT REGULATOR STATION 030 ALONG 14TH STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
370	080.73111	769	INSTALL 1040 FEET OF 2 INCH POLY AND ABANDON 48 FEET OF 2 INCH POLY, 211 FEET OF 2 INCH POLY, 11 FEET OF 3 INCH POLY, 322 FEET OF 2 INCH STEEL, 1006 FEET OF 3 INCH STEEL, AND DISTRICT REGULATOR STATION 07 ALONG THE STREETS OF GRANBURY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY
			INSTALL 965 FEET OF 2 INCH POLY ALONG CALVERT STREET AND ABANDON 1130 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
371	080.73137	2,429	INSTALL 35 FEET OF 4 INCH, 10 FEET OF 4 INCH, AND 25 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY
070	000 70447	(400)	ABANDON 25 FEET OF 4 INCH STEEL, 15 FEET OF 2 INCH POLY, 10 FEET OF POLY AND DRS12 AT SUNSET DRIVE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE		48W ENE	OVOTEN INTEGRITY
372	080.73147	(188)	8.209. INSTALL 637 FEET OF 2 INCH, 352 FEET OF 4 INCH POLY ALONG MORSE STREET, JACKSON STREET AND HILL ALLEY STREET IN DENTON AND ABANDON 833 FEET OF 2	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
373	080.73159	(1,815)	JACKSON STREET AND HILL ALLEY STREET IN DEITION AND ABANDON 633 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. IRELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH POLY ALONG MELBA AND ABANDON	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
374	080.73163	(2,635)	60 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 3,100 FEET OF 2 INCH POLY ALONG HAVENHURST AND			
375	080.73164	(11,769)	NESTLE DR AND ABANDON 2,950 FEET OF 2 INCH STEELAND 150 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1400 FEET OF 12 INCH POLY, 10 FEET OF 6 INCH POLY, 70 FEET OF 4 INCH POLY, 50 FEET OF 2 INCH POLY ALONG E TERRELL AND ABANDON 1400			
376	080.73169	(11 416)	FEET OF 10 INCH STEEL, 10 FEET OF 6 INCH POLY, 10 FEET OF 4 INCH POLY, 10 FEET OF 6 INCH POLY TO ACCOMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
0.0	000.70100	(11,110)	RELOCATE FACILITES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 183 FEET OF 2	THE GOSTOWER	TOTAL WORLD	NEESO/MONOT PROJECTIES
377	080.73174	558	INCH POLY ALONG SHEPHERD STREET TO ACCOMMODATE CITY OF IRVING STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES
			INSTALL 5,600 FEET OF 4 INCH, 2,100 FEET OF 2 INCH POLY ALONG IRVING BOULEVARD BETWEEN SOWERS ROAD AND STRICKLAND PLAZA IN IRVING AND ABANDON 4,455 FEET OF 4 INCH, 86 FEET OF 3 INCH, 621 FEET OF 1.25 INCH, 84 FEET OF 2 INCH STEEL AND 281 FEET OF 2 INCH, 284 FEET OF 2 INCH, 1474 FEET OF 2 INCH AND 885 FEET OF 1.25 INCH			
378	080.73182	(43,830)	POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1607 FEET OF 2 INCH POLY AND 2316 FEET OF 4 INCH POLY STREETS OF	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
379	080.73194	1,099	HILLSBORO AND ABANDON 1688 FEET OF 4 INCH STEEL, 188 FEET OF 3 INCH STEEL, 947 FEET OF 2 INCH STEEL AND 422 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 525 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 5, 50	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			FEET OF 4 INCH STEEL, 390 FEET OF 3 INCH STEEL, 450 FEET OF 4 INCH POLY AND 720 FEET OF 2 INCH POLY ALONG MARBLE STREET IN ACCORDANCE WITH RAILROAD			
380	080.73221	1,638	COMMISSION OF TEXAS RULE 8.209. INSTALL 2300 FEET OF 2 INCH POLY ALONG 5TH STREET AND ABANDON DISTRICT	ALL CUSTOMERS	WYLIE	SYSTEM INTEGRITY
381	080.73224	(456)	REGULATOR STATION 02, 670 FEET OF 2 INCH STEEL, 1045 FEET OF 3 INCH STEEL, 40 FEET OF 3 INCH STEEL, 120 OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	CRANDALL	SYSTEM INTEGRITY
001	000.10221		INSTALL 1060 FEET OF 2 INCH POLY ALONG STREETS OF MESQUITE AND ABANDON 925 FEET OF 2 INCH STEEL, 955 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION	THE GOSTOMETO	OTO WIED IEE	OTOTEM INTEGRATI
382	080.73226	4,742	03 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2200 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 9, 710	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY
	000 70000	0.004	FEET OF 4 INCH STEEL, 1215 FEET OF 3 INCH STEEL, 450 FEET OF 4 INCH POLY AND 430 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE		0.451.4415	OVOTEN INTEGRITY
383	080.73228	3,961	8.209. INSTALL (2) 8 INCH 3-WAY TEES, (2) 8 INCH TRANSITIONS, (1) 8 INCH POLY VALVE, 340	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
384	080.73230	1,303	FEET OF 8 INCH POLY ALONG WYCLIFF AND ABANDON 340 FEET OF 10 INCH STEEL WITH ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		.,230	INSTALL (1) 12 INCH X16 INCH FOLDING SHORT STOP, (1) 10 INCH 3 WAY TEE, (2) 12 INCH		-	,,,,,,
385	080.73238	82,429	TRANSITIONS, (1) 12 INCH POLY VALVE, 55 FEET OF 12 INCH POLY AND ABANDON 55 FEET OF 16 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3000 FEET OF 2 INCH POLY ALONG STREETS OF MESQUITE AND ABANDON 300 FEET OF 3 INCH STEEL AND 849 FEET OF 4 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
386	080.73273	(11,398)	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 2 INCH POLY AND ALONG GREY STREET AND ABANDON DISTRICT	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY
387	080.73283	(92)	REGULATOR STATION 01, 525 FEET OF 4 INCH POLY, 350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DEPORT	SYSTEM INTEGRITY
			INSTALL 1175 FEET OF 4 INCH POLY, 390 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 35, 230 FEET OF 4 INCH STEEL AND 460 FEET OF 2 INCH POLY AND			
388	080.73288	(1,379)	165 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 80 FEET OF 4 INCH POLY, 900 FEET OF 6 INCH POLY, 45	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY
			FEET 0 F 8 INCH POLY, 20 FEET 0 F 2 INCH POLY ALONG MAIN STREET AND ABANDON 17 FEET 4 INCH STEEL, 53 FEET 0 F 6 INCH CAST IRON, 365 FEET 0 F 6 INCH STEEL, 459 FEET OF 6 INCH POLY, 44 FEET 0 F 8 INCH STEEL, 12 FEET 0 F 2 INCH POLY, 55 FEET 0 F 4 INCH			
389	080.73297	(877)	POLY, 16 FEET OF 6 INCH STEEL TO ACCOMODATE THE CITY OF FORT WORTH SEWAR PROJECT. INSTALL 2176 FEET OF 2 INCH POLY AND 1005 FEET OF 4 INCH POLY ALONG STREETS OF HILLSBORO AND ABANDON 312 FEET OF 3 INCH POLY, 1355 FEET OF VARIOUS SIZE STEEL	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
390	080.73300	(773)	AND 1582 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
391	080.73308	177	INSTALL 1,780 FEET OF 4 INCH, 30 FEET OF 6 INCH AND 60 FEET OF 2 INCH POLY AND ABANDON 1,340 FEET OF 4 INCH, 30 FEET OF 6 INCH, 390 FEET OF 3 INCH, AND 80 FEET OF 2 INCH STEEL ALONG MULBERRY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ITEXAS RULE 8.209.	ALL CUSTOMERS	ARCHER CITY	SYSTEM INTEGRITY
391	000.133U8	1//	ITEXAS NULE 8:209. INSTALL 2,200 FEET OF 6 INCH POLY ALONG CURTIS AND ALVORD IN QUANAH AND ABANDON 2,000 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL COSTOMERS	ANOREK CITY	STSTEMINIEGRITY
392	080.73315	(6,833)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
			INSTALL 3,135 FEET OF 8 INCH, 409 FEET OF 4 INCH, AND 2,358 FEET OF 2 INCH POLY ALONG MACARTHUR BOULEVARD IN IRVING AND ABANDON 3,135 FEET OF 8 INCH, 494			
393	080.73322	(153,654)	FEET OF 4 INCH, AND 448 FEET OF 2 INCH STEEL AND 80 FEET OF 4 INCH, 229 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY

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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY ALONG PRESTON ROAD AND ABANDON 292 FEET OF 4 INCH STEEL AND 49 FEET OF 4 POLY TO ACCOMODATE THE CITY		LOCATION	PURPOSE OF PROJECT
394	080.73327	688	OF SHERMAN STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	VAN ALSTYNE	RELOCATION OF FACILITIES
395	080.73329	(10,798)	RELOCATE FACILITIES INSTALL 347 FEET OF 6 INCH POLY ALONG AVENUE A NEAR 4TH STREET AND ABANDON 226 FEET OF 6 INCH POLY DUE TO CITY OF TEMPLE PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			INSTALL 123 FEET OF 4 INCH POLY ALONG 5TH STREET AND MAIN STREET AND ABANDON FRISCO DISTRICT REGULATOR STATION #01, 64 FEET OF 4 INCH STEEL AND 3 FEET OF 4			
396	080.73342	(219,224)	INCH, 38 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMISSION OF TEXAS RULE 8,209. INSTALL 1,309 FEET OF 8 INCH STEEL ALONG SMOTHERMAN ROAD IN LITTLE ELM AND	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY
397	080.73352	(250,920)	ABANDON 1,266 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LITTLE ELM	SYSTEM INTEGRITY
398	080.73358	1,792	RELOCATE FACILITIES. INSTALL 1900 FEET OF 4 INCH POLY ALONG SYMPHONY LANE AND ABANDON 1900 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
399	080.73371	2,440	INSTALL 1950 FEET OF 2 INCH, 500 FEET OF 4 INCH AND 3950 FEET OF 6 INCH POLY AND ABANDON 190 FEET OF 3 INCH, 2015 FEET OF 4 INCH, 450 FEET OF 4 INCH STEEL, 50 FEET OF 6 INCH POLY, 4760 FEET OF 8 INCH POLY AND 390 FEET OF 6 INCH STEEL AND DISTRICT REGULATOR STATION 93 ALONG SAMUEL BOULEVARD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209. RELOCATE FACILITIES. INSTALL 910 FEET OF 6 INCH POLY ALONG LEGACY DRIVE AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
400	080.73387	1,451	ABANDON 910 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF PLANO IMPROVMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES
401	080.73388	(161)	RELOCATE FACILITIES. INSTALL 600 FEET OF 8 INCH POLY AND ABANDON 417 FEET OF 4 INCH STEEL AND 60 FEET OF 4 INCH POLY ALONG HIGHWAY 83-84 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	RELOCATION OF FACILITIES
			INSTALL 2,200 FEET OF 6 INCH POLY ALONG BLUE MOUND ROAD AND ABANDON 2,130 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
402	080.73390	(22,455)	RULE 8.209.	ALL CUSTOMERS	HASLET	SYSTEM INTEGRITY
403	080.73406	761	INSTALL 2400 FEET OF 2 INCH POLY ALONG EAST TRAVIS STREET AND ABANDON 1150 FEET OF 2 INCH POLY, 1280 FEET OF 2 INCH STEEL, DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HOLLAND	SYSTEM INTEGRITY
404	080.73410	(2,142)	INSTALL 3,170 FEET OF 2 INCH POLY ALONG CHO STREET AND ABANDON 1015 FEET OF 4 INCH STEEL, 215 FEET OF 2 INCH STEEL, 255 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			INSTALL 950 FEET OF 4 INCH AND 3,700 FEET OF 2 INCH POLY ALONG THE STREETS OF RICHLAND AVE AND BEE STREET IN FARMERS BRANCH AND ABANDON 950 FEET OF 4 INCH AND 3,700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
405	080.73411	(10,743)	COMMISSION OF TEXAS RULE 8.209. INSTALL 594 FEET OF 4 INCH, 1,836 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 4	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
406	080.73413	(4,410)	INCH STEEL, 394 FEET OF 3 INCH POLY, AND 145 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 40 FEET OF 6 INCH POLY AND ABANDON 40 FEET OF 6	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
407	080.73430	(325)	INCH POLY ALONG HICKIX ROAD. INSTALL 1,072 FEET OF 4 INCH AND 1,617 FEET OF 2 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES
408	080.73442	(9,851)	GRAND PRAIRIE AND ABANDON 378 FEET OF 4 INCH, 1410 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
409	080.73450	(4,179)	INSTALL 1400 FEET OF 2 INCH POLY ALONG STREETS OF MEXIA AND ABANDON 1400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF IEXAS RULE 8:209. RELOCATE FACILITIES. INSTALL 1,380 FEET OF 2 INCH POLY ALONG WEST COMMERCE	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
410	080.73452	(2,969)	AND ABANDON 1.465 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1864 FEET OF 4 INCH AND 277 FEET OF 2 INCH POLY ALONG BARNETT STREET	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
411	080.73453	(9,350)	AND ABANDON 1830 FEET OF 3 INCH AND 180 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
440	000 70454	(45.047)	RELOCATE FACILITIES. INSTALL 1,933 FEET OF 4 INCH POLY ALONG NORTH STREET AND 538 FEET OF 2 INCH POLY ALONG ROBINSON AVENUE AND ABANDON 925 FEET OF 3 INCH POLY, 135 FEET OF 2 INCH POLY, 410 FEET OF 2 INCH STEEL AND 95 FEET OF 3 INCH		WEDDWILE.	0.000000
412	080.73454	(15,917)	STEEL IN ACCORDANCE WITH THE TEXAS RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,692 FEET OF 2 INCH POLY ALONG FORD ST AND COLLEGE STREAM 429 FEET OF 4 INCH POLY ALONG STH STREET IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
413	080.73455	(20,097)	COMMISSION OF TEXAS RULE 8.209. INSTALL 3,000 FEET OF 4 INCH, 200 FEET OF 2 INCH POLY ALONG CUSTER STREET IN RICHARDSON AND ABANDON 1,000 FEET OF 4 INCH STEEL AND 2,000 FEET OF 4 INCH,	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
414	080.73457	(15.694)	AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
		(15,553)	RELOCATE FACILITIES. INSTALL 1,509 FEET OF 2 INCH POLY ALONG PALESTINE STREET AND ABANDON 1,550 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
415	080.73460	(3,035)		ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
416	080.73462	(7,562)	AND ABANDON 1,300 OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 4400 FEET OF 6 INCH POLY ABANDON 4100 FEET OF 2 INCH POLY AND 300 FEET	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
417	080.73468	2,945	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
418	080.73479	4	INSTALL 2345 FEET OF 4 INCH STEEL AND ABANDON 992 FEET OF 2 INCH STEEL AND 1802 FEET OF 3 INCH STEEL ALONG PINE STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE.	ALL CUSTOMERS	BRUCEVILLE EDDY	SYSTEM INTEGRITY
			INSTALL 25 FEET OF 2 INCH AND 25 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #08 ALONG PARKSIDE AND CROSBY AND ABANDON DISTRICT REGUALATOR STATION AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH WITH THE RAILROAD			
419	080.73493	(60,152)	COMMISSION OF TEXAS RULE OF 8.209. RELOCATE FACILIITES & MSSP, INSTALL 2,648 OF 4 INCH POLY ALONG THE ALLEY OF BELMONT AVENUE AND ABANDON 811 FEET OF 2 INCH, 739 FEET OF 4 INCH, AND 822	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY
420	080.73497	(115,926)	FEET OF 3 INCH, AND 76 FEET OF 8 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,274 FEET OF 8 INCH AND 184 FEET OF 4 INCH POLY ALONG ROCHELLE ROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
421	080.73514	(174,429)	AND MACARTHUR BOULEVARD AND ABANDON 1,411 FEET OF 8 INCH, 233 FEET OF 4 INCH, 73 FEET OF 3 INCH STEEL AND 159 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
422	080.73517	(47,490)	INSTALL 2,655 FEET OF 4 INCH, 970 FEET OF 2 INCH POLY ALONG CANADA DRIVE AND ABANDON 1,884 FEET OF 6 INCH AND 729 FEET OF 2 INCH STEEL AND 680 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,299.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
423	080.73523	1	INSTALL 2100 FEET OF 8 INCH AND 1100 FEET OF 2 INCH POLY ALONG TRAIL LAKE DRIVE AND ABANDON 2100 FEET OF 8 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
424	080.73531	(4,237)	INSTALL 725 FEET OF 12 INCH POLY AND ABANDON 710 FEET OF 10 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
424	080.73531	(4,237)	INSTALL 20 FEET OF 4 INCH POLY AND ABANDON 25 FEET OF 4 INCH POLY ALONG BLUFF ISTREET.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY
426	080.73557	(2,032)	INSTALL 900 FEET OF 8 INCH POLY ALONG THE STREETS OF DALLAS AND ABANDON 900 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
720	550.15001	(2,032)	INSTALL 2,267 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 339 FEET OF 4 INCH AND 1,938 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD	, LE SOUTOWENS	JALLAG	5.5.EmmileGM11
427	080.73558	(17,739)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
428	080.73574	(0)	INSTALL 310 FEET OF 6 INCH POLY ALONG CEDAR AND ABANDON 297 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 1,848 FEET OF 4 INCH POLY ALONG PARK STREET AND	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
429	080.73575	(52,733)	ABANDON 1,067 FEET OF 2 INCH AND 925 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAUROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1415 FEET OF 2 INCH POLY MAPLE STREET AND PINE STREET AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
430	080.73576	(180)	3270 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,345 FEET OF 2 INCH, 2,925 FEET OF 6 INCH, 21 FEET OF ,75 INCH ALONG ALTA MESA BOULEVARD AND ABANDON 950 FEET OF 1.25 INCH, 107 FEET	ALL CUSTOMERS	GLENN HEIGHTS	SYSTEM INTEGRITY
431	080.73579	(31 705)	OF 2 INCH POLY AND 2,900 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
431	000.73379	(31,793)	LOMMISSION OF TEAMS NOTE 8.209. INSTALL 2205 FEET OF 2 INCH POLY ALONG ORANGE STREET AND ABANDON 185 FEET OF 2 INCH POLY, 395 FEET OF 3 INCH POLY, 1760 FEET OF 2 INCH STEEL AND DISTRTICT	ALL COSTOMERS	FORT WORTH	STSTEWNINTEGRIT
432	080.73586	453	REQUILATOR STATION 071 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 1,691 FEET OF 4 INCH POLY ALONG PARK STREET AND ABANDON 764 FEET OF 3 INCH. 481 FEET OF 4 INCH. 245 FEET OF 2 INCH POLY AND 120 FEET OF 2 INCH STEEL, 55	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
433	080.73587	(4,414)	FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
434	080.73592		RELOCATE FACILITIES. INSTALL 1,296 FEET OF 4 INCH POLY ALONG GRAND AVE AND ABANDON 745 FEET OF 4 INCH STEEL, 588 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
435 436	080.73593		INSTALL 642 FEET OF 4 INCH POLY AND 1926 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 779 FEET OF 4 INCH STEEL AND 1273 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSIN OF TEXAS RULE 8.209. INSTALL 230 FEET OF 4 INCH POLY ALONG STREETS OF WALMART.	ALL CUSTOMERS ALL CUSTOMERS	GRAND PRAIRIE DALLAS	SYSTEM INTEGRITY
436	080.73601	2,893	RELOCATE FACILITIES. INSTALL 1364 FEET OF 4 INCH POLY ALONG MCFARLAND STREET	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT
437	080.73614	(14,827)	AND ABANDON 902 FEET OF 4 INCH POLY, 215 FEET OF 3 INCH STEEL TO ACCOMODATE THE CITY OF KERRVILLE STREET IMPROVMENT PROJECT. INSTALL 207 POLY SERVICE LINES AND ABANDON 207 STEEL SERVICE LINES IN	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES
438	080.73616	(3,191)	INSTALL 2017 POLT SERVICE LINES AND ABANDUN 2017 STEEL SERVICE LINES IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.2009. INSTALL 1115 FEET OF 2 INCH POLY AND 870 FEET OF 4 INCH POLY ALONG STREETS OF HILLSBORD AND ABANDON 770 FEET OF 2 INCH STEEL, 175 FEET OF 4 INCH STEEL, 155	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
439	080.73618	(21)	FIELD OF AND ABANDON FAPER OF ZINCH STEEL, 193 FEET OF 4 INCH POLY AND 362 FEET OF ZINCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 2630 FEET OF 2 INCH POLY ALONG CLINTON AVENUE AND ABANDON 4315 FEET OF 2 INCH AND 125 FEET OF 1.25 INCH STEEL AND 380 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH STREET IMPROVEMENT			
440	080.73626	4,234	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 260 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 2	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
441	080.73641	89	INCH POLY ALONG FOREST PARK BOULEVARD TO ACCOMODATE THE CITY OF FORT WORTH STREET IMPROVMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
442	080.73655	(19,604)	INSTALL 2,050 FEET OF 2 INCH AND 887 FEET OF 4 INCH POLY ALONG THE STREETS OF CITY OF WACO AND ABANDON 1,960 FEET OF 3 INCH AND 820 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209. INSTALL 765 FEET 2 INCH AND 1,955 FEET OF 4 INCH POLY ALONG N. 46TH STREET AND	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
443	080.73657	(355)	ABANDON 1,010 FEET OF 2 INCH AND 2,295 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
444	080.73671		INSTALL 2,800 FEET OF 2 INCH POLY ALONG THE STREETS OF SQUIRE PLACE AND BEE STREET AND ABANDON 2,800 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,730 FEET OF 2 INCH POLY ALONG WEST MAIN AND ABANDON 1,460 FEET OF 4 INCH, 200 INCH OF 3 INCH STEEL AND, 746 INCH OF 2 INCH			
445	080.73672	(5,075)	POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 325 FEET OF 2 INCH, 1,600 FEET OF 6 INCH POLY ALONG ALTA MESA BLVD AND ABANDON 1,575 FEET OF 6 INCH, 300 FEET OF 1.25 INCH, AND 8	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
446	080.73678	(18,078)	FEET OF .75 INCH OF STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 8.209. RELICOATE FACILITIES. ABANDON 770 FEET OF 4 INCH POLY ALONG INWOOD ROAD TO	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
447	080.73695	10,503	ACCOMMODATE DEVELOPER INSTALLED PROJECT. RELOCATE FACILITIES. INSTALL 2,500 FEET OF 2 INCH POLY ALONG INWOOD ROAD TO RELOCATE FACILITIES. INSTALL 2,500 FEET OF 2 INCH POLY ALONG BALLINGER AND ABANDON 2.470 FEET OF 2.110CH POLY TO ACCOMODATE THE CITY OF GARLAND WATER.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
448	080.73701	(21,517)	DRAINAGE AND CONCRETE IMPROVEMENTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
449	080.73703	(1 508)	RELOCATE FACILITIES. INSTALL 1,700 FEET OF 2 INCH POLY ALONG EAST 4TH AND ABANDON 1,140 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF JOSHUA IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	JOSHUA	SYSTEM INTEGRITY
445	000.70700	(1,000)	INSTALL 1555 FEET OF 4 INCH POLY ALONG TRENTMAN STREET AND ABANDON 1452 FEET	ALE GOOTOMENO	JOSHOA	OTOTEMINTEGRATI
450	080.73720		OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1320 FEET OF 2 INCH POLY ALONG 10TH STREET AND ABANDON 1200 FEET OF 2 INCH, 353 FEET OF 3 INCH AND 47 FEET OF 4 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
451	080.73729	11,556	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND 100 FEET OF 2 INCH POLY	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY
			AND ABANDON 500 FEET OF 3 INCH STEEL AND 100 FEET OF 2 INCH STEEL ALONG PREVOST TO ACCOMODATE THE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT			
452	080.73730	428	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 4 INCH AND 450 FEET OF 2 INCH POLY ALONG SOUTH 14TH AND PEACH AND ABANDON 462 FEET OF 4 INCH STEEL AND 64 FEET OF 4 INCH POLY IN	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
453	080.73732		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,200 FEET OF 4 INCH POLY AND ABANDON 3 INCH STEEL ALONG MACARTHUR	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
454	080.73741	(3,008)	DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,600 FEET OF 2 INCH AND 256 FEET OF 4 INCH POLY ALONG CAMP DRIVE AND	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
455	080.73745	(13,695)	GRICE STRET IN WACO AND ABANDON 3.415 FEET OF 2 INCH AND 278 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 700 FEET OF 2 INCH, 375 FEET OF 4 INCH, 3.250 FEET OF 6 INCH POLY ALONG	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
456	080.73753	(318,003)	SOUTH HULEN STREET AND ABANDON 25 FEET OF 2 INCH POLY, 750 FEET OF 2 INCH, 110 FEET OF 4 INCH AND 2,950 FEET OF 6 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
457	080.73755	(43,334)	RELOCATE FACILITIES. INSTALL 300 FEET OF 2 INCH, 2,525 FEET OF 4 INCH POLY ALONG WHISTLER DRIVE AND ABANDON 280 FEET OF 1.25 INCH AND 2,500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
458	080.73761	(17,661)	RELOCATE FACILITIES. INSTALL 2,475 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY ALONG KELLER HICKS ROAD AND ABANDON 2,200 FEET OF 4 INCH AND 150 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209 INSTALL 1914 FEET OF 4 INCH POLY ALONG MARTIN STREET AND ABANDON 1360 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
459	080.73773	87,392	6 INCH POLY, 742 FEET OF 4 INCH POLY AND 214 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 2:09. RELOCATE FACILITIES. INSTALL 1583 FEET OF 2 INCH POLY ALONG EAST WARREN STREET AND ABANDON 1234 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF HEWITT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
460	080.73784	(403)	STREET MAD ABANDON 1234 FEET OF 2 INCH POLT TO ACCOMMODATE CITY OF REWITH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF ITEXAS RULE 8,209.	ALL CUSTOMERS	HEWITT	RELOCATION OF FACILITIES
		(+33)	INSTALL 875 FEET OF 2 INCH POLY ALONG WEST MUNSON AND ABANDON 470 OF 4 INCH	500 : 51VILI (O		

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1,900 FEET OF 4 INCH AND 1,200 FEET OF 2 INCH POLY AND 200 FEET OF 8 INCH	BENEFITED	LOCATION	PURPOSE OF PROJECT
			STEEL CASING. ABANDON 1,900 FEET OF 4 INCH AND 1,200 FEET OF 2 INCH STEEL ALONG RICHLAND AVENUE AND BEE STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION			
462	080.73793	(5,758)	OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 02, 390 FEET OF 2 INCH POLY AND 115 FEET OF 4	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
			INCH POLY ALONG SMITHE ROAD AND ABANDON 390 FEET OF 2 INCH STEEL AND 115 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR STATION 02 IN ACCORDANCE WITH			
463	080.73807	(10,673)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 300 FEET OF 2 INCH, 2,900 FEET OF 4 INCH POLY ALONG WHEELOCK DRIVE IN	ALL CUSTOMERS	SCURRY	SYSTEM INTEGRITY
464	090 73940	(4.904)	FORT WORTH AND ABANDON 2,800 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	CVCTEM INTECDITY
464	080.73810	(1,091)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 1130 FEET OF 2 INCH POLY AND ABANDON 1130 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
405	000 70044	407	2 INCH STEEL ALONG BOOKER T STREET TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		SORT WORTH	DEL COATION OF FACILITIES
465	080.73814	187	8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
			INSTALL 2058 FEET OF 4 INCH POLY AND 273 FEET OF 2 INCH POLY ALONG STREETS OF GRAND PRAIRIE AND ABANDON 497 FEET OF 4 INCH STEEL AND 1276 FEET OF 2 INCH			
466	080.73837	(2,691)	STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
			INSTALL 2,568 FEET OF 4 INCH POLY AND ABANDON 132 FEET OF 3 INCH, 18 FEET OF 4 INCH POLY, 111 FEET OF 3 INCH AND 2,899 FEET OF 4 INCH STEEL ALONG REDBUD DRIVE			
467	080.73839	(114,327)	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2,100 FEET OF 6 INCH POLY ALONG BUENA VISTA DRIVE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
468	080.73840	(22,580)	AND ABANDON 2,100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 2,684 FEET OF 3 INCH POLY AND ABANDON 2,684 FEET OF STEEL ALONG ANDERSON STREET IN ACCORDANCE WITH RAILROAD COMMISISON OF TEXAS RULE			
469	080.73841	(141,343)	8.209. INSTALL 2,710 FEET OF 2 INCH AND 400 FEET OF 6 INCH POLY AND ABANDON 1,870 FEET	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			OF 2 INCH, 133 FEET OF 4 INCH POLY, 419 FEET OF 2 INCH AND 350 FEET OF 4 INCH STEEL ALONG HARMON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSIOM OF TEXAS			
470	080.73842	(8,470)	RULE 8.209. INSTALL 1,300 FEET OF 2 INCH POLY AND ABANDON 1,288 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
471	080.73845	(10,366)	HARMON ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
471	000.730-40	(10,000)	INSTALL 2,140 FEET OF 4 INCH POLY AND ABANDON 130 FEET OF 2 INCH POLY AND 977 FEET OF 3 INCH AND 1,357 FEET OF 4 INCH STEEL ALONG TREADWELL DRIVE IN	ALE GOOTOMERO	Holler	OTOTEMINTEGRATI
472	080.73846	(37,833)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,301 FEET OF 4 INCH POLY AND ABANDON 2,301 FEET OF 4 INCH STEEL ALONG	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
470	000 70047	(40,000)	SIMMONS STREET IN HURST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL QUOTOMEDO	LILIDOT	OVOTEMINITEORITY
473	080.73847	(16,830)		ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 1,350 FEET OF 2 INCH POLY ALONG RIDGECREST DRIVE AND POST OAK DRIVE IN HURST AND ABANDON 213 FEET OF 2 INCH, 1,004 FEET OF 3 INCH AND 1,550 FEET OF 4			
474	080.73848	(18,557)	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 1,000 FEET OF 2 INCH AND 1,050 FEET OF 4 INCH POLY ALONG CROSSTIMBER DRIVE AND ABANDON 370 FEET OF 2 INCH AND 2,264 FEET OF 4 INCH STEEL IN			
475	080.73849	(17,857)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 145 FEET OF 2 INCH POLY ALONG C STREET AND	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
476	080.73853	(3,762)	ABANDON 3/4 INCH POLY SERVICE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 2,000 FEET OF 4 INCH POLY ALONG WRIGLEY WAY AND ABANDON 1,950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
477	080.73859	(3,842)	COMMISSION TEXAS RULE 8.209. INSTALL 2,201 FEET OF 4 INCH POLY ALONG THE STREETS OF NW 16TH IN FORT WORTH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			AND ABAONDON 764 FEET OF 4 INCH AND 394 FEET OF 6 INCH STEEL AND 669 FEET OF 3 INCH AND 371 FEET OF 2 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD			
478	080.73865	(37,160)	COMMISSION RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01 IN THE CITY OF ROSEBUD AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
479	080.73872	(9.407)	DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY
480	080.73876	, , ,	RELOCATE FACILITIES. INSTALL 245 FEET OF 2 INCH POLY ALONG HARRY HINES NEAR HUNT STREET IN DALLAS AND ABANDON 245 FEET OF 2 INCH POLY.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
100	000.10010	(0,201)	INSTALL 2,250 FEET OF 2 INCH POLY ALONG WILTON DRIVE IN FORT WORTH AND ABANDON 1,875 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF	ALE GOOT OMERIC	DI ILLI IO	NEEDO/MON OF TAIDEMED
481	080.73883	(4,987)	TEXAS RULE 8.209. ABANDON 760 FEET OF 1.25 INCH, 130 FEET OF 2 INCH AND 110 FEET OF 2 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
482	080.73885	(13 200)	WITH 980 FEET OF 2 INCH POLY ALONG IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
402	060.73003	(13,200)	INSTALL 1517 FEET OF 4 INCH POLY AND 730 FEET OF 2 INCH POLY ALONG TRENTMAN STREET AND ABANDON 965 FEET OF 4 INCH STEEL. 610 FEET OF 2 INCH STEEL. 522 FEET	ALL COSTOMENS	DALLAG	SYSTEM INTEGRITY
402	090 73900	472	OF 4 INCH POLY AND 84 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	EVETEM INTECDITY
483	080.73890	4/2	INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,725 FEET OF 2 INCH STEEL ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
484	080.73892	(12,235)	THE STREETS OF WHITMAN AVE IN FORT WORTH IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,885 FEET OF 2 INCH, 1,180 FEET OF 4 INCH OF POLY ALONG GOULD ST AND ABANDON 601 FEET OF 1.25 INCH POLY AND, 351 FEET OF 2 INCH,			
			278 FEET OF 3 INCH STEEL, 1202 FEET OF 4 INCH POLY, 872 FEET OF 4 INCH AND 428 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
485	080.73895	(37,314)	RULE 8.209. RELOCATE FACILITIES, INSTALL 1,400 FEET OF 2 INCH POLY ALONG WEST BOWIE AND	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
486	080.73896	(9,671)	ABANDON 1,540 ON 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
487	080.73897	(12,265)	INSTALL 500 FEET OF 4 INCH POLY ALONG LOOP 254 AND ABANDON 500 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RANGER	SYSTEM INTEGRITY
			INSTALL 3,425 FEET OF 2 INCH POLY ALONG WINIFRED DRIVE IN FORT WORTH AND ABANDON 3,325 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION			
488	080.73903	(7,244)	OF TEXAS RULE 8.209. INSTALL 1586 FEET OF 4 INCH AND 715 FEET OF 2 INCH POLY ALONG STREETS OF GRAND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
489	080.73908	(9.146)	PRAIRIE AND ABANDON 1529 FEET OF 4 INCH AND 973 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
		(2,/0)	INSTALL DISTRICT REGULATOR STATION, 25 FEET OF 2 INCH POLY AND 25 FEET OF 4 INCH POLY ALONG STREETS OF KEMP AND ABANDON DISTRICT REGULATOR STATION 06,			
490	080.73914	/4)	25 FEET OF 3 INCH STEEL AND 25 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEMP	SYSTEM INTEGRITY
700	550.75514	(1)	RELOCATE FACILITIES. INSTALL 762 FEET OF 2 INCH POLY ALONG FM 932 AND ABANDON	. LE SSOTOWENS	IXLIVII	STOLEM INTEGRAL
491	080.73938	(544)	355 FEET OF 2 INCH STEEL AND 390 FEET OF 2 INCH POLY TO ACCOMODATE TXDOT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HAMILTON	RELOCATION OF FACILITIES
731	000.73500	(311)	RELOCATE FACILITIES. INSTALL 3,200 FEET OF 2 INCH POLY ALONG MAIN. AND ABANDON 442 FEET OF 2 INCH POLY, 750 FEET OF 2 INCH STEEL, 653 FEET OF 3 INCH STEEL, 263	, LE OUTOWILIO	TIZWII ETON	ALEGORITON OF FACILITIES
400	000 72044	/44.000	442 FEET OF 2 INCH POLY, 750 FEET OF 2 INCH STEEL, 603 FEET OF 3 INCH STEEL, 263 FEET OF 4 INCH POLY AND 1092 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
492	080.73941	(14,920)	INSTALL 1845 FEET OF 2 INCH POLY AND 668 FEET OF 4 INCH POLY ALONG BROOKLINE	ALL COSTOWERS	UNUBCALIII	STSTEWNINTEGRALL
			AVENUE AND ABANDON 1703 FEET OF 3 INCH STEEL, 421 FEET OF 2 INCH STEEL, 180 FEET OF 2 INCH POLY AND 22 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD			0.00
493	080.73952	738	COMMISSION OF TEXAS RULE 8.209. INSTALL 3350 FEET OF 2 INCH POLY ALONG STREETS OF DETROIT AND ABANDON 1715	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			FEET OF 3 INCH STEEL, 460 FEET OF 2 INCH STEEL, 355 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 04 IN ACCORDANCE WITH RAILROAD COMMISSION OF		_	
494	080.73959	324	TEXAS RULE 8.209.	ALL CUSTOMERS	DETROIT	SYSTEM INTEGRITY
			INSTALL 1,083 FEET OF 4 INCH AND 1,544 FEET OF 2 INCH POLY ALONG THE STREETS OF GRAND PRAIRIE AND ABANDON 1,443 FEET OF 4 INCH AND 573 FEET OF 2 INCH STEEL IN			
495	080.73965	(62,042)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY

.INE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
496	080.73972	(3,762)	RELOCATE FACILITIES. INSTALL 2,617 FEET OF 4 INCH POLY ALONG E. FAIRFAX AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 40 FEET OF 4 INCH POLY ALONG COOPER LANE AND ABANDON 40 FEET OF 4			
497	080.73979	(1,474)	INCH POLY TO ACCOMMODATE THE CITY OF JOSHUA IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	JOSHUA	SYSTEM INTEGRITY
			INSTALL 1,200 FEET OF 4 INCH AND 2,450 FEET OF 2 INCH POLY ALONG HAVENHURST STREET AND GOODLAND STREET IN FARMER BRANCH AND ABANDON 1,200 FEET OF 4			
498	080.73983	(7,522)	INCH AND 2,450 FEET 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
400	000 72000	(44 592)	INSTALL 3,300 FEET OF 2 INCH POLY ALONG RICHLAND AVENUE AND DENNIS LANE IN FARMERS BRANCH AND ABANDON 3,300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EADMEDS BRANCH	CVCTEM INTECDITY
499	080.73988	(14,583)	RAILROAD COMMISSION OF TEXAS ROLE 8.209. RELOCATE FACILITIES. INSTALL 1,275 FEET OF 4 INCH, AND 1,367 FEET OF 2 INCH POLY ALONG GRAND PRAIRIE NEIGHBORHOOD AND ABANDON 1.191 FEET OF 4 INCH STEEL.	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
500	080.73994	(536 210)	1,025 FEET OF 2 INCH POLY IN ACCORDDANCE WITH THE RAILROAD COMMISSION OF TEXAS 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
300	000.73394	(330,210)	RELOCATE FACILITIES. INSTALL 2,362 FEET OF 4 INCH POLY ALONG ROCKWALL STREET AND ABANDON DISTRICT REGULATOR STATION #05 AND 576 FEET OF 2 INCH STEEL. 7	ALE COSTOWILIG	GIVAND FIVAIRIE	STSTEMINTEGRATI
			FEET OF 3 INCH STEEL, 898 FEET OF 4 INCH STEEL, 10 FEET OF 2 INCH POLY, 637 FEET OF 3 INCH POLY, 63 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
501	080.74000	(163,900)	COMMISSON OF TEXAS RULE 8,209. INSTALL 830 FEET OF 4 INCH POLY AND 840 FEET OF 2 INCH POLY ALONG STREETS OF	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY
			TERRELL AND ABANDON 908 FEET OF 2 INCH STEEL, 778 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION 15 IN ACCORDANCE WITH RAILROAD COMMISSION OF			
502	080.74002	(45,096)	TEXAS RULE 8.209. INSTALL 2,200 OF 2 INCH POLY ALONG NORTH COLLEGE STREET AND ABANDON 2,000	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY
			FEET OF 2 INCH, 3 INCH, AND 4 INCH STEEL AND 6 INCH STEEL AND WAXAHACHIE DISTRICT REGULATOR STATION #15 IN ACCORDANCE WITH RAILROAD			
503	080.74003	(83,162)	COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY ALONG BENNETT STREET AND ABANDON DISTRICT	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
504	080.74005	31	REGULATOR STATION 7 AND 400 FEET OF 3 INCH STEEL AND 30 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DETROIT	SYSTEM INTEGRITY
	555.1 4000	31	INSTALL 75 FEET OF 6 INCH, 2,450 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY ALONG THE STREETS OF KINGWOOD DRIVE AND ABANDON 55 FEET OF 6 INCH, 2,325 FEET OF 4 INCH	. LE GOOTOWILIO	52011	S.S.EMINIEGINI
505	080.74009	(11.591)	STEEL, AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD (COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(11,001)	INSTALL 2,365 FEET OF 2 INCH, 1,646 FEET OF 4 INCH POLY ALONG THE STREETS OF			
506	080.74011	(42,815)	HUBBY AND WATT AVENUE AND ABANDON 800 FEET OF 4 INCH STEEL AND 1,155 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
		(42,010)	INSTALL 1270 FEET OF 2 INCH POLY ALONG HIAWATCH BOULEVARD AND ABANDON 1212 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	I DO . O.WILLIO		J.Em.IIIEGIIII
507	080.74027	(45)	INSTALL 850 FEET OF 2 INCH POLY AND ABANDON 398 FEET OF 1.25 INCH STEEL AND 130	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
508	080.74028	(3.141)	FEET OF 2 INCH POLY ALONG PAWHUSKA DR IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
		(=,)	INSTALL 875 FEET OF 2 INCH POLY AND ABANDON 800 FEET OF 2 INCH STEEL ALONG HIAWATHA BLVD IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE			
509	080.74031	(9,847)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 950 FEET OF 2 INCH POLY AND ABANDON 565 FEET OF 2 INCH STEEL AND 480 FEET OF 2 INCH POLY ALONG INDIAN HEIGHTS BLVD IN WICHITA FALLS, WICHITA COUNTY			
510	080.74032	(7,039)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #12, #23, #24 AND ABANDON DISTRICT	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
511	080.74038	(24,953)	REGULATOR STATION #12, #23, #24 ALONG THE STREETS OF THE CITY OF TERRELL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TERRELL	SYSTEM INTEGRITY
		, , ,	INSTALL 785 FEET OF 2 INCH, 160 FEET OF 6 INCH POLY ALONG ARTHUR AND AVE K IN WICHITA FALLS AND ABANDON 116 FEET OF 6 INCH, 75 FEET OF 4 INCH POLY, 311 FEET			
512	080.74039	(18,782)	OF 4 INCH, 403 FEET OF 2 INCH AND 386 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 875 FEET OF 2 INCH POLY ALONG GARFIELD AND AVENUE J IN WICHITA FALLS AND ABANDON 467 FEET OF 2 INCH STEEL AND 1,021 FEET OF 2 INCH POLY IN			
513	080.74040	(26,096)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,600 FEET OF 2 INCH POLY ALONG KESSLER AVENUE AND HAYES STREET AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			ABANDON 250 FEET OF 2 INCH, 1,035 FEET OF 4 INCH STEEL AND 458 FEET OF 2 INCH AND 430 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
514	080.74041	(20,243)	RULE 8.209. INSTALL DISTRICT REGULATOR STATION 35, 25 FEET OF 2 INCH POLY AND 25 FEET OF 4	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INCH POLY IN GREENVILLE AND ABANDON DISTRICT REGULATOR STATION 35, 90 FEET OF 4 INCH AND 90 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF			
515	080.74047	(2)	TEXAS RULE 8.209.	ALL CUSTOMERS	GREENVILLE	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 305 FEET OF 2 INCH, 2,345 FEET OF 4 INCH POLY AND ABANDON 2,185 FEET OF 4 INCH STEEL, 100 FEET OF 3 INCH POLY AND 305 FEET OF 2			
516	080.74048	(61,163)	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 1,800 FEET OF 6 INCH STEEL TO ACCOMODATE OPTIMAIN PIPE REPLACEMENT	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
517	080.74054	(15,870)	ALONG BYRON AND CORNELL AVENUE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY
518	080.74078	77	ABANDON 271 FEET OF 3 INCH STEEL AND 222 FEET OF 3 INCH POLY ALONG NABERS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
			INSTALL 1693 FEET OF 2 INCH POLY AND 2005 FEET OF 4 INCH POLY ALONG EAST BURLESON STREET AND ABANDON 715 FEET OF 2 INCH STEEL, 505 FEET OF 3 INCH			
			STEEL, 205 FEET OF 4 INCH STEEL, 425 FEET OF 4 INCH POLY, 100 FEET OF 3 INCH POLY AND 650 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			
519	080.74079	(1,686)	RULE 8.209. INSTALL 550 FEET OF 8 INCH AND 200 FEET OF 4 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
			MIDWAY AND SPRING VALLEY AND ABANDON 550 FEET OF 8 INCH STEEL AND 200 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
520	080.74086	(12,624)	8.209. INSTALL 685 FEET OF 2 INCH, 775 FEET OF 4 INCH POLY ALONG NORTHWEST 15TH STREET AND ABANDON 898 FEET OF 3 INCH. 539 FEET OF 4 INCH STEEL IN ACCORDANCE	ALL CUSTOMERS	ADDISON	SYSTEM INTEGRITY
521	080.74087	(3,874)	STREET AND ABANDON 898 FEET OF 3 INCH, 539 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION OF RULE 8,209. RELOCATE FACILITIES. INSTALL 1,250 FEET OF 2 INCH POLY ALONG CHURCH STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,230 FEET OF 2 INCH POLY ALONG CHURCH STREET AND ABANDON 570 FEET OF 2 INCH POLY, 400 FEET OF 2 INCH AND 860 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE			
522	080.74098	(15,370)	STEEL TO ACCOMMISSION OF TEXAS RULE 8.209. INSTALL 4.238 FEET OF 4 INCH POLY ALONG HOLFORD ROAD AND ABANDON 4,149 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
523	080.74114	(12,812)	INSTALL 4,238 FEET OF 4 INCH POLT ALONG HOLFORD ROAD AND ABANDON 4,149 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
JZJ	000.74114	(12,812)	18.209. INSTALL 2,157 FEET OF 2 INCH AND 1,721 FEET OF 4 INCH POLY ALONG FORT AVENUE IAND HUBBY AVENUE AND ABANDON 1,090 FEET OF 4 INCH, 317 FEET OF 3 INCH STEEL	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
524	080.74119	/0E 774\	AND HUBBY AVENUE AND ABANDON 1,090 FEEL OF 4 INCH, 317 FEEL OF 3 INCH STEEL AND 1,389 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
J24	000.74119	(35,7/1)	INULE 8.209. INSTALL 3,350 FEET OF 2 INCH POLY ALONG PEMBROKE DRIVE IN FORT WORTH AND	ALL CUSTUMERS	WACO	STSTEM INTEGRITY
52F	090 74404	(457.000)	INSTALL 3,350 FEET OF 2 INCH POLY ALONG PEMBROKE DRIVE IN FORT WORTH AND ABANDON 420 FEET OF 6 INCH AND 1,550 FEET OF 6 INCH, 3,300 FEET OF 4 INCH AND 79 IFEET STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	EODT WORTH	CASTEM INTEGRAL
525	080.74121	(157,029)	FEET STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1028 FEET OF 4 INCH POLY ALONG STREETS OF FORT WORTH AND ABANDON 1855 FEET OF 4 INCH STEEL, 158 FEET OF 3 INCH STEEL, 71 FEET OF 6 INCH STEEL AND 46	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
526	080.74122	(000)	855 FEET OF 4 INCH STEEL, 158 FEET OF 3 INCH STEEL, 71 FEET OF 6 INCH STEEL AND 46 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
	000.14122		8-209. RELOCATE FACILITIES. INSTALL 310 FEET OF 4 INCH POLY ALONG FOREST LN AND ABANDON 270 FEET OF 4 INCH POLY TO ACCOMODATE PLC/TXDOT.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
	080 74127					
527	080.74127	(4,101)	RELOCATE FACILITIES. INSTALL 160 FEET OF 4 INCH POLY AND ABANDON 140 FEET OF 4	ALL GOOT GIVE NO		

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LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 700 FEET OF 6 INCH, 1,200 FEET OF 4 INCH AND 650 FEET OF 2 INCH POLY ALONG JOHNS WAY IN FORT WORTH AND ABANDON 700 FEET OF 6 INCH, 1,200 FEET OF 4 INCH	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
529	080.74137	(14,231)	AND 400 FEET OF 2 INCH STEEL AND 250 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
530	080.74140	(2,133)	RELOCATE FACILITIES, INSTALL 880 FEET OF 2 INCH POLY AND ABANDON 880 FEET OF 2 INCH STEEL ALONG CROWN ROAD TO ACCOMODATE CITY OF FORT WORTH PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,000 FEET OF 8 INCH POLY ALONG FISHER STREET, 3,255 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
531	080.74159	(13,964)	AND 200 FEET OF 2 INCH POLY ALONG LIND AND SPENCE STREETS AND ABANDON 190 FEET OF 1.25 INCH, 25 FEET OF 2 INCH POLY AND 735 FEET OF 2 INCH, 685 FEET OF 4 INCH STEEL, 1,050 FEET OF 4 INCH POLY, AND 650 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
532	080.74174	(5,830)	INSTALL 3,575 FEET OF 2 INCH POLY ALONG FIESTA CIRCLE AND ABANDON 3,550 FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
533	080.74184	(3,745)	RELOCATE FACILITIES. INSTALL 2,300 FEET OF 2 INCH POLY ALONG S. DENTON STREET AND ABANDON 2,300 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 1,936 FEET OF 2 INCH, 842 FEET OF 4 INCH AND 2,008 FEET OF 8 INCH POLY ALONG JACKSON, 10TH, CLAY AND AUSTIN STREET IN KAUFMAN AND ABANDON 465 FEET	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
534	080.74188	(10,240)	OF 4 INCH AND 417 FEET OF 2 INCH POLY AND 2,148 FEET OF 3 INCH, 1,126 FEET OF 2INCH STEEL	ALL CUSTOMERS	KAUFMAN	SYSTEM INTEGRITY
535	080.74208	(3.120)	INSTALL 1690 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET AND ABANDON 290 FEET OF 2 INCH AND 70 FEET OF 4 INCH POLY AND 1166 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
000	000.1 1230	(0,120)	INSTALL 1,250 FEET OF 2 INCH AND 2,000 FEET OF 4 INCH POLY ALONG DENTON DRIVE AND HAVENHURST STREET IN FARMERS BRANCH AND ABANDON 1,250 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RALIRCOAD COMMISSION OF	ALL OCCIONENC	100 4 (1	0.0.2
536	080.74257	(6,810)	TEXAS RULE 8.209. INSTALL 1500 FEET OF 6 INCH POLY AND ABANDON 1200 FEET OF 3 INCH STEEL ALONG	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
537	080.74259	(1,667)	WYCON DRIVE RELOCATE FACILITIES. INSTALL 3,000 OF 4 INCH AND 1,500 OF 2 INCH POLY ALONG THE STREETS OF FERRIS, TEXAS AND ABANDON 6,500 FEET OF 2 INCH, 3 INCH STEEL AND	ALL CUSTOMERS	WACO	SYSTEM IMPROVEMENT
538	080.74260	(96,042)	ABANDON DISTRICT REGULATOR STATION 03 IN ACCAORDAINCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY
500	000 74000	(0.004)	RELOCATE FACILITIES. INSTALL 1,696 FEET OF 2 INCH, 815 FEET OF 4 INCH POLY ALONG SHACKLEFORD STREET AND ABANDON 1,687 FEET OF 2 INCH, 739 FEET OF 4 INCH STEEL		EODT WODT!	OVOTEN INTEGRATIV
539	080.74266	(6,264)	IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 2,990 FEET OF 4 INCH AND 890 FEET OF 2 INCH POLY ALONG SHILOH ROAD AND ABANDON 2,850 FEET OF 8 INCH, 80 FEET OF 6 INCH, 80 FEET OF 6 INCH, 80 FEET OF 3, INCH STEFT, 180 CCOEDANCE MITHJULE DAIL POLO	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
540	080.74295	(158,378)	OF 4 INCH, 560 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 3,500 FEET OF 4 INCH, 1,500 FEET OF 2 INCH POLY ALONG ALMOND DRIVE AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
541	080.74299	(102.314)	ABANDON 1,500 FEET OF 1.25 INCH, 3,300 FEET OF 2 INCH, 150 FEET OF 3 INCH AND 600 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISISON OF TEXAS RULE 8.209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY
011	000.1 1200	(102,011)	INSTALL 3,400 FEET OF 2 INCH POLY AND 100 FEET OF 4 INCH STEEL CASING ALONG W. FANNIN STREET AND ABANDON DISTRICT REGULATOR STATION #18, 2,855 FEET OF 4	THE GOOT OWNER OF	W WO LEE	O.O.E.M.M.EGAT.
542	080.74305	(18,496)	INCH, 379 FEET OF 3 INCH AND 40 FEET OF 2 INCH STEEL, AND 594 FEET OF 4 INCH, 437 FEET OF 3 INCH POLV IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8 209. INSTALL DISTRICT REGULATOR STATION 01 ALONG CHAMBERS STREET AND ABANDON	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
543	080.74312	(300)	DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3,110 FEET OF 4 INCH POLY ALONG HIGHWOOD DRIVE AND ABANDON 3,105 FEET	ALL CUSTOMERS	NEWARK	SYSTEM INTEGRITY
544	080.74313	(65,647)	OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
545	080.74318	(9,836)	INSTALL DISTRICT REGULATOR STATION DRS01, 30 FEET OF 3 INCH, 12 FEET OF 2 INCH STEEP AND 30 FEET OF 2 INCH POLY ALONG THE STREETS OF ODELL, WILBARGER COUNTY.	ALL CUSTOMERS	ODELL	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION 04, 80 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 04, 210 FEET OF 4 INCH POLY, 59 FEET OF 4 INCH STEEL, AND 37 FEET OF 4 INCH STEEL ALONG E 4TH STREET IN ACCORDANCE WITH THE			
546	080.74320	(29,311)	RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 3,150 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY ALONG MOTLEY DRIVE ALLEY AND ABANDON 2,490 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
547	080.74321	(19,366)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG WILLIAMSON DRIVE AND ABANDON 700 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
548	080.74328	289	IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	RELOCATION OF FACILITIES
549	080.74335	(4,893)	INSTALL 2,437 FEET OF 4 INCH POLY AND ABANDON 2,421 FEET OF 2 INCH STEEL ALONG PECOS STREET IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8 209. INSTALL 775 FEET OF 2 INCH POLY ALONG SAN CARLOS AND ABANDON 590 FEET OF 2	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
550	080.74340	466	INCH STEEL AND 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,800 FEET OF 2 INCH POLY ALONG AVENUE H AND ABANDON 2,170 FEET OF 4	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
551	080.74341	(71,781)	INCH AND 80 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
552	080.74343	(20.000)	INSTALL 1,467 FEET OF 6 INCH, 1,773 FEET OF 4 INCH POLY AND ABANDON 1,467 FEET OF 6 INCH, 10 FEET OF 4 INCH, 1,763 FEET OF 3 INCH STEEL ALONG PARK ROW AVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
552	080.74343	, , ,	INSTALL 2,736 OF 4 INCH AND 635 FEET OF 2 INCH POLY AND ABANDON 2,696 FEET OF 3 INCH, 595 OF 2 INCH STEEL ALONG PARK ROW DRIVE IN ACCORDANCE WITH THE		AKLINGTUN	SYSTEM INTEGRITY
553	080.74344	(18,935)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,486 FEET OF 4 INCH AND 1,733 FEET OF 2 INCH POLY	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
554	080.74345	(8,304)	AND ABANDON 875 FEET OF 4 INCH AND 1,117 FEET OF 2 INCH STEEL AND 611 FEET OF 4 INCH AND 616 FEET OF 2 INCH POLY ALONG THE STREETS OF MOORE, KELLY AND HARMON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 1,657 FEET OF 4 INCH AND 1,178 FEET OF 2 INCH POLY AND ABANDON 887 FEET OF 4 INCH, 770 FEET OF 3 INCH, 1,178 FEET OF 2 INCH STEEL ALONG THE STREETS OF MEADOW, FORRESTAL AND KELLY IN ACCORDANCE WITH THE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
555	080.74346	(78,806)	ALONG THE STREETS OF MEADOW, FORRESTAL AND KELLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
556	080.74347	(54,893)	RELOCATE FACILITIES. INSTALL 3,821 FEET OF 2 INCH POLY AND ABANDON 3,560 FEET OF 2 INCH STEEL ALONG THE STREETS OF KELLY, FORRESTAL AND HARMONY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
557	080.74348	(31,134)	RELOCATE FACILITIES. INSTALL 2,160 FEET OF 4 INCH POLY AND ABANDON 2,160 FEET OF 3 INCH STEEL ALONG CARSWELL TERRACE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
558	080.74349	(44,129)	INSTALL 2,309 FEET OF 4 INCH, 1,151 FEET OF 2 INCH POLY ALONG WYNN TERRACE AND BIGGS TERRACE IN ARLINGTON AND ABANDON 2,309 FEET OF 4 INCH, 1,126 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,307 FEET OF 2 INCH AND 1,581 FEET OF 4 INCH POLY AND ABANDON 3,765 FEET OF 4 INCH STEEL ALONG FORT AVE, HARLAN AVE, AND SANGER AVE IN WACO.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
559	080.74353	(130,060)	MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
559	080.74353	(130,060)	MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1,615 FEET OF 2 INCH AND 2,300 FEET OF 4 INCH POLY AND ABANDON 3,534 FEET	BENEFITED	LOCATION	PURPOSE OF PROJECT
560	080.74356	(288,276)	OF 4 INCH, 317 FEET OF 3 INCH STEEL AND 329 FEET OF 4 INCH AND 259 FEET OF 6 INCH POLY ALONG THE STREETS OF WACO AND MORROW DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
			INSTALL 1628 FEET OF 2 INCH POLY MAIN AND 768 FEET OF 4 INCH POLY MAIN ALONG EAST COWAN STREET AND ABANDON 318 FEET OF 2 INCH POLY, 4 FEET OF 2 INCH STEEL, 1181 FEET OF 3 INCH STEEL, 167 FEET OF 4 INCH POLY AND 708 FEET OF 4 INCH STEEL IN			
561	080.74362	(1,416)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION AND 190 FEET OF 6 INCH, 1150 FEET OF 2 INCH.	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
			40 FEET OF 4 INCH POLY ALONG COLLEGE STREET AND ABANDON DISTRICT REGULATOR STATION AND 3,135 FEET OF 6 INCH, 500 FEET OF 4 INCH, 610 FEET OF 3 INCH STEEL, 225 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
562	080.74386	(12,155)	RULE 8.209. INSTALL 1,112 FEET OF 4 INCH POLY AND ABANDON 195 FEET OF 2 INCH POLY AND 716	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
563	080.74402	(10,026)	FEET OF 2 INCH, 103 FEET OF 3 INCH STEEL ALONG AUSTIN AND TRAVIS STREET IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	ROANOKE	SYSTEM INTEGRITY
564	080.74404	(5,320)	INSTALL 1,730 FEET OF 2 INCH POLY ALONG VINETTA DRIVE AND ABANDON 1,737 FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 1825 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG CHICAGO STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
565	080.74408	(462)	AND ABANDON 110 FEET OF 2 INCH POLY AND 2465 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
566	080.74410		INSTALL 2,165 FEET OF 2 INCH AND 1,020 FEET OF 4 INCH POLY AND ABANDON 1,075 FEET OF 6 INCH AND 2,085 FEET OF 3 INCH STEEL.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		(,,	INSTALL 2,325 FEET OF 2 INCH AND 2,675 FEET OF 4 INCH POLY AND ABANDON 520 FEET OF 6 INCH, 1,485 FEET OF 4 INCH, AND 2,995 FEET OF 3 INCH STEEL IN ACCORDANCE			
567	080.74415	(23,782)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2, 325 FEET OF 2 INCH, 660 FEET OF 4 INCH POLY AND ABANDON 340 FEET OF 6 INCH, 2,990 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
568	080.74416	(44,585)	OF TEXAS RULE 8.209. INSTALL 2,325 FEET OF 2 INCH AND 895 FEET OF 4 INCH POLY AND ABANDON 675 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
569	080.74417	(17.764)	6 INCH, 2,355 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
000		, , ,	INSTALL 3,565 FEET OF 4 INCH POLY AND ABANDON 3,565 FEET OF 6 INCH STEEL IN THE ALLEY SOUTH OF GROSS FROM FREEPORT TO LA PRADA IN ACCORDANCE WITH	THE GOSTOMETO	B) ILLI IO	5151EM N1251011
570	080.74418		RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,565 FEET OF 2 INCH AND 325 FEET OF 4 INCH POLY AND ABANDON 325 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
571	080.74419	(38,489)	6 INCH AND 3,460 FEET OF 3 INCH STEEL. INSTALL 3,795 FEET OF 2 INCH AND 635 FEET OF 4 INCH POLY AND ABANDON 660 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
572	080.74421	(26,617)	6 INCH, 3,600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1,615 FEET OF 2 INCH AND 1,745 FEET OF 4 INCH POLY AND ABANDON 1,815 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
573	080.74422	(40,543)	OF 4 INCH, 1,020 FEET OF 3 INCH, 650 FEET OF 2 INCH STEEL AND 10 FEET OF 2 INCH POLY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
574	080.74425	(8,861)	INSTALL 2,420 FEET OF 2 INCH POLY ALONG HIGHWOOD DRIVE AND ABANDON 2,420 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,483 FEET OF 4 INCH POLY ALONG MOBERLY STREET AND ABANDON 1,397 FEET ON 2 INCH STEEL AND 72 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
575	080.74430	(3,903)	COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 4 INCH, 15 FEET OF 6 INCH AND 2,900 FEET OF 8 INCH POLY AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
570	000 74400	(400,440)	ABANDON 2,170 FEET OF 8 INCH, 150 FEET OF 6 INCH, 120 FEET OF 3 INCH, 130 FEET OF 2 INCH STEEL AND 50 FEET OF 3 INCH POLY ALONG SOUTH POLK IN ACCORDANCE WITH		5	OVOTEM INTEGRITY
576	080.74433	(132,149)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
577	080.74435	(1,075)	RELOCATE FACILITIES. INSTALL 780 FEET OF 2 INCH POLY AND ABANDON 760 FEET OF 2 INCH POLY AND ABANDON 760 FEET OF 2 INCH POLY AND ABANDON 760 FEET OF 2 INCH POLY OF COCKRELL HILL STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COCKRELL HILL	RELOCATION OF FACILITIES
578	080.74439	(22 388)	INSTALL 2,334 FEET OF 2 INCH POLY ALONG TIMBERVIEW AND ABANDON 2,310 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 2,455 FEET OF 4 INCH POLY ALONG RUTZ AND ABANDON 1,950 FEET OF 2 INCH , 355 FEET OF 1.25 INCH POLY AND 60 FEET OF 1.25 STEEL IN ACCORDANCE WITH THE			
579	080.74440	(21,043)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,660 FEET OF 2 INCH POLY ALONG CHIHUAHUA AND ABANDON 1,890 FEET OF 2 INCH STEEL AND 395 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
580	080.74441	(14,604)	COMMISSION OF TEXAS RULE 8.209. INSTALL 3,090 FEET ON 2 INCH, 515 FEET OF 4 INCH POLY ALONG KRAT STREET AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
581	080.74442	(8,346)	ABANDON 3,820 FEET OF 2 INCH, STEEL AND 190 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 2,925 FEET OF 2 INCH POLY ALONG MERRELL STREET AND ABANDON 2,335 FEET OF 4 INCH, 65 FEET OF 3 INCH, 645 FEET OF 2 INCH STEEL AND 25 FEET OF 4 INCH POLY			
582	080.74443	30,624	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 275 FEET OF 4 INCH AND 85 FEET OF 2 INCH POLY ALONG KENLEY STREET AND ABMODN 275 FEET OF 4 INCH AND 130 FEET OF 2 INCH STEEL TO	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
583	080.74450	(5,100)	ACCOMMODATE THE CITY OF FORT WORTH PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
		(2,.00)	INSTALL 2,664 FEET OF 4 INCH POLY AND ABANDON 2,664 FEET OF 3 INCH STEEL ALONG CONNALLY TERRACE SUBDIVISION IN ACCORDANCE WITH THE RAILROAD COMMISSION			
584	080.74454	(43,490)	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 299 FEET OF 4	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
585	080.74457	(2)	INCH POLY AND 84 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY PAVING PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	RELOCATION OF FACILITIES
			INSTALL 2, 125 FEET OF 2 INCH POLY AND ABANDON 2, 020 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY ALONG THE STREETS OF BIGGS TERRACE AND BIGGS CIRCLE IN			
586	080.74458	(23,383)	ACCORDANE WITH THE RAILROAD COMMISSION OF TEXAS RULE 9.209. INSTALL DISTRICT REGULATOR STATION 18 ALONG BAIRD STREET AND ABANDON DISTRICT REGULATOR STATION 18 IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
587	080.74459	(23)	IDISTRICT REGULATOR STATION 18 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,519 FEET OF 8 INCH POLY ALONG FISHER STREET AND 1,300 FEET OF 4 INCH	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
			INSTALL 2,519 FEET OF 8 INCH POLT ALONG FISHER 5 IREET AND 1,300 FEET OF 4 INCH, POLY ALONG HODGE STREET AND ABANDON 135 FEET OF 4 INCH, 140 FEET OF 2 INCH, 115 FEET OF 3 INCH, 330 FEET OF 6 INCH POLY AND 490 FEET OF 2 INCH, 445 FEET OF 3			
588	080.74466	(26 218)	INCH, AND 1,625 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
500	000.74400	(20,210)	OF 1EAAS NOLE 6.209. INSTALL 2,600 FEET OF 8 INCH, 505 FEET OF 2 INCH, AND 100 FEET OF 4 INCH POLY AND ABANDON 2,620 FEET OF 8 INCH, 485 FEET OF 4 INCH AND 565 FEET OF 3 INCH STEEL	, LE OUTOWILING	COLI HOR OF MINGS	OTOTEM INTEGRAL
589	080.74471	(173,338)	ABANDON 2,620 FEET OF 8 INCH, 485 FEET OF 4 INCH AND 365 FEET OF 3 INCH STEEL ALONG POLK FROM CAMP WISDOM SOUTH IN ACCORDANCE WITH RAILROAD (COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		, , ,	INSTALL 2,795 FEET OF 2 INCH POLY ALONG SOUTH BAUGH STREET AND ABANDON 2,745 FEET OF 2 INCH STEEL AND 720 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE			
590	080.74475	, ,	RAILROAD COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 160 FEET OF 2 INCH POLY AND ABANDON ONE 1.25 INCH	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY
591	080.74477	(101)	POLY ALONG OLDHAM LANE. INSTALL 1,200 FEET OF 2 INCH , 1,130 FEET OF 4 INCH POLY ALONG COWAN STREET AND	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
			ABANDON 16 FEET OF 2 INCH STEEL, 160 FEET OF 3 INCH POLY, 1,170 FEET OF 3 INCH STEEL, 120 FEET OF 4 INCH POLY, 1,045 FEET OF 4 INCH STEEL IN ACCORDANCE WITH			
592	080.74490	(9,498)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 180 FEET OF 4 INCH AND 26 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
	080.74491	94	ABANDON 180 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF DALLAS TXDOT ROADWAY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
593						
593			RELOCATE FACILITIES. INSTALL 1000 FEET OF 2 INCH POLY AND ABANDON 1000 FEET OF			

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
595	080.74511	(47,251)	INSTALL 2,910 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 4 INCH, 2215 FEET OF 3 INCH AND 375 FEET OF 8 INCH STEETS OF COOGAN DRIVE AND ROYAL LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS 8,209. INSTALL 3,395 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF ALLEGHENY DRIVE AND COOGAN DRIVE AND ABANDON 902 FEET OF 2 INCH, 2,790 FEET OF 3 INCH STEEL	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
596	080.74514	(25,676)	AND 300 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
597	080.74515	(24,425)	INSTALL 3,270 FEET OF 2 INCH AND 1,010 FEET OF 4 INCH POLY AND ABANDON 575 FEET OF 2 INCH, 2,325 FEET OF 3 INCH AND 1,005 FEET OF 6 INCH STEEL ALONG THE ALLEY NORTH AND SOUTH OF FLOWERDALE LANE IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
598	080.74532	(80,783)	INSTALL 1,635 FEET OF 2 INCH AND 1,915 FEET OF 4 INCH POLY ALONG WOODWIND STREET AND ABANDON 1,100 FEET OF 2 INCH 1,815 FEET OF 4 INCH AND 430 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8,209	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
599	080.74535	(27,017)	ABANDON DISTRICT REGULATOR STATION # 175, 5 FEET OF 3 INCH, 20 FEET OF 4 INCH AND 10 FEET OF 6 INCH STEEL ALONG MAY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
600	080.74539	, , ,	INSTALL 3,000 FEET OF 16 INCH STEEL AND ABANDON 3,000 FEET OF 16 INCH STEEL ALONG ALEMEDA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
004	000 74545	(00.444)	INSTALL 3,750 FEET OF 2 INCH POLY ALONG KRAFT STREET AND ABANDON 3,175 FEET OF 2 INCH AND 105 FEET OF 1,25 INCH STEEL AND 470 FEET OF 2 INCH POLY IN	ALL CUCTOMEDO	DALLAG	OVOTEM INTEGRITY
601	080.74545 080.74553	(23,144)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 4,101 FEET OF 6 INCH AND 2,135 FEET OF 2 INCH STEEL ALONG THE STREETS OF WILMER IN DALLAS COUNTY.	ALL CUSTOMERS ALL CUSTOMERS	DALLAS WILMER	SYSTEM INTEGRITY RELOCATION OF FACILITIES
603	080.74556		INSTALL 2885 FEET OF 2 INCH POLY ALONG SHAW STREET AND ABANDON 2555 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 9.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 2600 FEET OF 2 INCH POLY ALONG LIFE AVENUE AND ABANDON 2515 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION			
604	080.74559	1,422	OF TEXAS RULE 8.209. INSTALL 3,288 FEET OF 4 INCH, 5 FEET OF 2 INCH POLY ALONG OLD LIMESTONE COUNTY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
605	080.74565	(2,184)	INSTALL 2,500 FEET OF 2 INCH AND 1,150 FEET OF 4 INCH POLY ALONG GRIM AVENUE AND GORMAN AVENUE IN WACO AND ABANDON 2,100 FEET OF 2 INCH, 740 FEET OF 4	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
606	080.74568	(27,620)	INCH STEEL AND 302 FEET OF 2 INCH AND 470 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 175 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #01 AND ABANDON 375 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
607	080.74571	(38,466)	STATION #01 ALONG MAIN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAINT JO	SYSTEM INTEGRITY
	000 74570	(10.710)	INSTALL DISTRICT REGULATOR STATION #02 ALONG SOUTH LINE STREET IN SAINT JO AND ABANDON DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH RAILROAD	ALL QUOTOMEDO	04117.10	0,407541,1475001714
608	080.74572	(16,719)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAINT JO	SYSTEM INTEGRITY
609	080.74575	(167,352)	INSTALL 1,880 FEET OF 2 INCH POLY ALONG HOUSTON STREET AND CUTLER STREET IN TIOGA AND ABANDON DISTRICT REGULATOR STATION #01 AND 947 FEET OF 4 INCH, 3 FEET OF 3 INCH STEEL AND 1,380 FEET OF 4 INCH AND 61 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	TIOGA	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION 01 ALONG WEST MAIN STREET AND ABANDON DISTRICT REGULATOR STATION 01 IN ACCORDANCE WITH THE RAILROAD COMMISSION			
610	080.74580	673	OF TEXAS RULE 8.209.	ALL CUSTOMERS	BELLS	SYSTEM INTEGRITY
611	080.74582	(3,698)	INSTALL DISTRICT REGULATOR STATION #06 AT INTERSECTION OF NORTH BOND STREET AND EAST ALAMEDA STREET IN IOWA PARK AND ABANDON REGULATOR DISTRICT STATION #06 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #07 AT THE INTERSECTION OF NORTH COLORADO STREET AND WEST TEXAS AVENUE IN IOWA PARK AND ABANDON DISTRICT	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY
612	080.74583	(16,828)	REGULATOR STATION #07 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #101 AND 125 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY ALONG PARK STREET AND ABANDON 20 FEET OF 2 INCH, 50 FEET OF 4 INCH	ALL CUSTOMERS	IOWA PARK	SYSTEM INTEGRITY
613	080.74586	(49 164)	POLY AND 10 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #101 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
0.0	555.1 1555	(10,101)	INSTALL 325 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #53 ALONG NORTH BROADWAY STREET AND ABANDON 19 FEET OF 3 INCH, 303 FEET OF 4 INCH, AND 16 FEET OF 6 INCH POLY AND 41 FEET OF 3 INCH AND 12 FEET OF 4 INCH STEEL AND	/ LE GOOTOMENO	WOMMAN	5.5.Em25.0.1
614	080.74591	(31,744)	DISTRICT REGULATOR STATION #53 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 975 FEET OF 2 INCH AND 45 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #20 ALONG 15TH STREET AND ABANDON 1,125 FEET OF 4 INCH, 23 FEET OF 2 INCH POLY AND 109 FEET OF 4 INCH, 25 FEET OF 8 INCH AND 385 FEET OF 2 INCH STEEL			
615	080.74592	(13,765)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #25 AT THE INTERSECTION OF NORTH AVENUE B	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
616	080.74599	(4,211)	AND EAST MAIN STREET IN OLINEY AND ABANDON DISTRICT REGULATOR STATION #25 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 290 FEET OF 2 INCH POLY AND 150 FEET OF 4 INCH POLY AND ABANDON 460 FEET OF 2 INCH POLY AND 140 FEET OF 3 INCH POLY ALONG AMHERST DRIVE TO	ALL CUSTOMERS	OLNEY	SYSTEM INTEGRITY
617	080.74601	4,938	ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL DISTRICT REGULATOR STATION #08 ALONG HUGHES STREET IN QUANAH AND	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
618	080.74603	(2,251)		ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
619	080.74604	(3,271)	INSTALL DISTRICT REGULATOR STATION #13 AND 500 FEET OF 2 INCH, 45 FEET OF 4 INCH POLY ALONG MERCER STREET IN QUANAH AND ABANDON DISTRICT REGULATOR STATION #13 AND 133 FEET OF 2 INCH AND 37 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01 ALONG ALBERT BROADFOOT STREET IN	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
620	080.74606	(30,979)	BONHAM AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMSSION TEXAS RULE 8.209.	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY
621	080.74609	(3,072)	INSTALL DISTRICT REGULATOR STATION #20 AND ABANDON DISTRICT REGULATOR STATION #20 IN DENISON, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
622	080.74610	(49,203)	INSTLL 30 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #04 ALONG WEST FERN STREET AND NORTH WOODS STREET IN SHERMAN AND ABANDON DISTRICT REGULATOR STATION #04. INSTALL 2550 FEET OF 4 INCH AND 135 FEET OF 2 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY
623	080.74615	(3.380)	INSTALL 2550 FEET OF 4 INCH AND 135 FEET OF 2 INCH POLY ALONG THE STREETS OF DALLAS AND ABANDON 2570 FEET OF 2 INCH STEEL AND 75 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 870 FEET OF 4 INCH POLY ALONG SHEPHERD STREET AND ABANDON 847 FEET OF 4 INCH STEEL ADN 25 FEET OF 4 INCH POLY TO ELIMINATE UNREPAIRABLE LEAK IN			
624	080.74617	(1,696)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,812 FEET OF 4 INCH, 510 FEET OF 2 INCH POLY ALONG MOBERLY STREET AND	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
625	080.74623	(4,534)	INSTALL 1480 FEET OF 2 INCH POLY ALONG HOMELAND STREET AND ABANDON 1285 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
626	080.74625	3,810	OF 2 INCH STEEL AND 200 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
627	080.74631	(658)	RELOCATE FACILITIES. RELOCATE 11 SERVICE LINES IN THE CITY OF KELLER IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
	11100201110.	5001 (1)	RELOCATE FACILITIES. INSTALL 501 FEET OF 4 INCH POLY AND ABANDON 501 FEET OF STEEL ALONG PEARSON LANE.	22.12.112	200/11011	
			INSTALL 107 FEET OF 2 INCH POLY AND ABANDON 170 FEET OF 2 INCH STEEL ALONG BOURLAND ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
628	080.74633	(102)	8.209. RELOCATE FACILITIES. INSTALL 45 FEET OF 2 INCH POLY AND ABANDON 45 FEET STEEL	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY
			ALONG CHANDLER ROAD. INSTALL 67 FEET OF 4 INCH POLY AND ABANDON 67 FEET OF 4 INCH STEEL ALONG SOUTH PATE ORR ROAD IN ACCORDANCE WITH THE RAILROAD			
629	080.74636	(17,448)	COMMISSION OF TEXAS RULE 8.209. INSTALL 790 FEET OF 2 INCH AND 3,150 FEET OF 4 INCH POLY ALONG MEREDITH FROM	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY
			SOUTH COCKRELL HILL TO SOUTH GILPIN AVENUE IN DALLAS AND ABANDON 250 FEET OF			
630	080.74642	(19,579)	2 INCH AND 3,700 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
	202 74242	(4.740)	INSTALL 1,000 FEET OF 2 INCH POLY ALONG PINE STREET AND ABANDON 460 FEET OF 4 INCH STEEL, AND 25 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY IN ACCORDANCE		50,000	0.407514.1475.05174
631	080.74643	(1,743)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,790 FEET OF 2 INCH AND 635 FEET OF 4 INCH POLY AND ABANDON 1,790 FEET	ALL CUSTOMERS	BONHAM	SYSTEM INTEGRITY
632	080.74647	(15,452)	OF 2 INCH AND 635 FEET OF 4 INCH STEEL ALONG SOUTH GILPIN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,550 FEET OF 8 INCH POLY ALONG DAVIS STREET, INSTALL 1,295 FEET OF 2 INCH POLY ALONG CRANFORD STREET AND ABANDON 440 FEET OF 4 INCH POLY, 610			
633	080.74648	(19,920)	FEET OF 4 INCH, 390 FEET OF 3 INCH, 110 FEET OF 2 INCH 1,665 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
			INSTALL 1,370 FEET OF 2 INCH AND 5,055 FEET OF 4 INCH POLY AND ABANDON 54 FEET			
			OF 1.25 INCH, 3,295 FEET OF 2 INCH, 320 FEET OF 3 INCH , AND 6,639 FEET OF 4 INCH STEEL, 915 FEET OF 4 INCH, 1,937 FEET OF 2 INCH POLY ALONG THE STREETS OF THE			
634	080.74650	(24,533)	CITY OF GORMAN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,320 FEET OF 4 INCH POLY AND ABANDONING 1,312 FEET OF 4 INCH STEEL	ALL CUSTOMERS	GORMAN	SYSTEM INTEGRITY
635	080.74657	(24,033)	ALONG THE ALLEY OF LAGONA AVE AND DENVER AVE IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 3,090 FEET OF 2 INCH POLY ALONG LARRY DRIVE ALLEY AND ABANDON 3,090 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
636	080.74664	(18,970)	RULE 8.209. INSTALL 3,140 FEET OF 2 INCH POLY AND ABANDON 1,700 FEET OF 3 INCH, 1440 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
637	080.74665	(18,791)	3 INCH STEEL ALONG HEALEY DRIVE ALLEY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		, .,,	INSTALL 3,775 FEET OF 2 INCH POLY AND ABANDON 3,775 FEET OF 2 INCH STEEL ALONG ORLANDO COURT AND MATHER COURT IN ACCORDANCE WITH RAILROAD COMMISION OF			
638	080.74666	(20,602)	TEXAS RULE 8.209. INSTALL 2,247 FEET OF 2 INCH POLY ALONG MILBY ROAD AND ABANDON 300 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
639	080.74669	(11.636)	INCH STEEL AND 1,855 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
	222 1000	(11,000)	INSTALL 2,853 FEET OF 2 INCH POLY ALONG JAMES STREET AND GARDEN PARK COURT AND ABANDON 1,675 FEET OF 2 INCH STEEL AND 755 FEET OF 2 INCH POLY IN			
640	080.74671	(11,042)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
641	080.74672	(22.045)	INSTALL 3,081 FEET OF 2 INCH POLY ALONG CALES DRIVE AND ABANDON 2,650 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
041	060.74672	(32,043)	INSTALL 2,518 FEET OF 2 INCH POLY ALONG PONTIAC DRIVE AND ABANDON 1,460 FEET	ALL COSTOMERS	ARLINGTON	STSTEMINIEGRIT
642	080.74673	(9,053)	OF 3 INCH, 535 FEET OF 4 INCH STEEL, 670 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			INSTALL 1,931 FEET OF 4 INCH AND 1,018 FEET OF 2 INCH POLY ALONG STRAIT LANE AND MIBLY ROAD AND ABANDON 1,455 FEET OF 3 INCH STEEL, AND 210 FEET OF 3 INCH, 1,140			
643	080.74674	(31,775)	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			INSTALL 1,469 FEET OF 4 INCH AND 877 FEET OF 2 INCH POLY ALONG CLOVER PARK DRIVE AND ABANDON 1,380 FEET OF 4 INCH, 480 FEET OF 2 INCH STEEL, 100 FEET OF 2			
644	080.74675	(35,663)	INCH AND 320 FEET OF 1.25 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			INSTALL 922 FEET OF 4 INCH AND 1,917 FEET OF 2 INCH POLY ALONG PONTIAC DRIVE AND LOMBARDY LANE IN ARLINGTON AND ABANDON 1,905 FEET OF 3 INCH STEEL IN			
645	080.74676	(31,174)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,667 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG PECANDALE DRIVE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
646	080.74677	(59,505)	AND WAGGONER DRIVE IN ARLINGTON AND ABANDON 2,660 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			INSTALL 2,345 FEET OF 4 INCH AND 847 FEET OF 2 INCH POLY ALONG RAVENWOD DRIVE, PONTIAC DRIVE AND WESTVIEW TERRACE IN ARLINGTON. ABANDON 2,360 FEET OF 4			
647	080.74678	(106,235)	INCH AND 590 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
		,,	INSTALL 1,320 FEET OF 4 INCH AND 938 FEET OF 2 INCH POLY ALONG ARTHUR DRIVE AND SHERWOOD DRIVE AND ABANDON 1,305 FEET OF 4 INCH, 520 FEET OF 3 INCH AND 115			
648	080.74679	(73 459)	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
-		(13,132)	INSTALL 1,598 FEET OF 4 INCH AND 1,506 FEET OF 2 INCH POLY ALONG EASY STREET, VALLEY AVE AND WESTCREST DRIVE IN ARLINGTON AND ABANDON 1,600 FEET OF 4			
649	080.74680	(31.461)	INCH, 1,050 FEET OF 3 INCH AND 220 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
043	000.74000	(31,401)	TURPIN DRIVE IN ARLINGTON AND ABANDON 2,335 FEET OF 4 INCH POTS FEET	ALL COSTOWERS	ARLINGTON	STSTEWNINTEGRATT
050	000 74004	(00.400)	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	ARLINGTON	OVOTEM INTEGRITY
650	080.74681	(23,106)	INSTALL 1,221 FEET OF 4 INCH AND 321 FEET OF 2 INCH POLY ALONG DUNCAN COURT	ALL CUSTOMERS	ARLING I UN	SYSTEM INTEGRITY
054	000 7	,	AND RAVENWOOD DRIVE IN ARLINGTON. ABANDON 1,140 FEET OF 4 INCH AND 320 FEET OF 2 INCH STEEL, 80 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			0.407514
651	080.74682	(38,223)	COMMISSION OF TEXAS RULE 8.209. INSTALL 4,435 FEET OF 2 INCH POLY ALONG SOUTH RANDOLPH DRIVE AND ABANDON	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
652	080.74684	(30,741)	4,405 FEET OF 2 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. RELOCATE 147 FEET OF 2 INCH, 30 FEET OF 6 INCH POLY AND ABANDON 22 FEET OF 6 INCH POLY ALONG CALDWELLS LANE AND RUSSELL STREET IN			
653	080.74692	(998)	PFLUGERVILLE, TRAVIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PFLUGERVILLE	SYSTEM INTEGRITY
		, ,	INSTALL 1,739 FEET OF 4 INCH POLY ALONG THE ALLEY OF GOULD AVENUE AND DENVER AVENUE AND ABANDON 1,341 FEET OF 4 INCH, 451 FEET OF 6 INCH STEEL IN ACCORANCE			
654	080.74693	(25,141)	WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 2,800 FEET OF 8 INCH AND 30 FEET OF 4 INCH POLY AND ABANDON 2,690 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			OF 8 INCH, 30 FEET OF 4 INCH STEEL AND 85 FEET OF 8 INCH POLY ALONG CAMP WISDOM AND BLUEWOOD ROAD IN ACCORDANCE WITH RAILROAD COMMISISON OF TEXAS RULE			
655	080.74703	23,906	INSTALL DISTRICT REGULATOR STATION #01 ALONG WEST WICHITA STREET AND COWAN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
656	080.74704	(22,764)	STREET IN BOWIE AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY
000	000.14104	(22,704)	WITH THE KAILKOAD COMMISSION OF TEARS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 ALONG NORTH MILL STREET AND EAST NELSON STREET IN BOWIE AND ABANDON DISTRICT REGULATOR STATION #03 IN	ALL GOSTOWERS	DOWIL	STOTEWINTEGRIT
657	080.74705	(30,763)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY
050	000 747-		INSTALL DISTRICT REGULATOR STATAION #09 ALONG HIGHWAY 59 SOUTH AND US HIGHWAY 287 IN BOWIE AND ABANDON DISTRICT REGULATOR STATION #09 IN	ALL 0/10707:	B01175	0.075*******
658	080.74706	(8,980)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,380 FEET OF 2 INCH AND 215 FEET OF 4 INCH POLY AND ABANDON 2,345 FEET OF 4 INCH POLY ABANDON 2,345 FEET O	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY
			OF 3 INCH, 215 FEET OF 4 INCH STEEL AND 15 FEET OF 3 INCH POLY ALONG THE ALLEY BETWEEN BLUEWOOD AND CLEARWOOD IN ACCORDANCE WITH RAILROAD COMMISSION		_	
659	080.74709	(55,630)	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2150 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			ALONG WEST BAILEY BOSWELL ROAD AND ABANDON 1950 FEET OF 4 INCH STEEL, 100 FEET OF 4 INCH AND 70 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF FORT			
			WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS			

LINE NO. 661	PROJECT NO. 080.74715	COST (1) (54,152)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) PROCEEDS FROM FY2022 VEHICLE SALES IN DALLAS.	CUSTOMERS BENEFITED ALL CUSTOMERS	LOCATION SYSTEM WIDE	PURPOSE OF PROJECT GENERAL PLANT - EQUIPMENT
662	080.74719	(78,333)	INSTALL 1.450 FEET OF 4 INCH, 30 FEET OF 2 INCH AND 10 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #02 ALONG WEST AVENUE E AND ALLEY BETWEEN 5TH AND 7TH STREET IN MIDLOTHIAN AND ABANDON 365 FEET OF 4 INCH STEEL AND 535 FEET OF 4 INCH FELL AND 635 FEET OF 4 INCH THE ALMOND AS FEET OF 4 INCH THE ALMOND AS FEET OF A INCH FELL AND FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG MEACHAM BOULEVARD AND ABANDON 400 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
663	080.74726	(12,808)		ALL CUSTOMERS	HALTOM CITY	RELOCATION OF FACILITIES
664	080.74739	(6,086)	2 INCH STEEL ALONG SAMBROSA LANE IN ACCORDANCE WITH RAILROAD COMMISION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
665	080.74746	(13,800)	INSTALL 1,400 FEET OF 8 INCH POLY AND ABANDON 1,400 OF 4 INCH POLY ALONG CHALLENGER ROAD.	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM IMPROVEMENT
			INSTALL 2,214 FEET OF 2 INCH POLY ALONG CORSICANA STREET AND ABANDON 415 FEET OF STEEL, 708 FEET OF 3 INCH, 1,745 FEET OF 2 INCH STEEL AND 228 FEET OF 4 INCH, 84 FEET OF 3 INCH, 420 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
666	080.74747	(20,821)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 280 FEET OF 4 INCH AND 405 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
667	080.74752	2,866	ABANDON 405 FEET OF 2 INCH AND 280 FEET OF 4 INCH STEEL ALONG SHADOW LANE TO ACCOMODATE CITY OF IRVING STORM DRAIN PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	IRVING	RELOCATION OF FACILITIES
			INSTALL 3,250 FEET OF 2 INCH POLY AND ABANDON 178 FEET OF 6 INCH, 967 FEET OF 4 INCH STEEL, AND 66 FEET OF 4 INCH, 1,014 FEET OF 2 INCH POLY ALONG CORSICANA			
668	080.74753	(200,800)	STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL DISTRICT REGULATOR STATION #121, 57 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY ALONG EAST MORPHY STREET AND YUMA AVENUE AND ABANDON 57 FEET OF 4	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
669	080.74756	(146,803)	INCH POLY AND DISTRICT REGULATOR STATION #121 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
670	080.74757	(26,893)	INSTALL 1,310 FEET OF 4 INCH, \$26 FEET OF 6 INCH POLY AND ABANDON 1,329 FEET OF 4 INCH STTEL, 488 FEET OF 6 INCH POLY ALONG THE ALLEY OF GOULD AVENUE AND DENVER AVENUE IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
671	080.74759	(3,474)	INSTALL 2750 FEET OF 2 INCH POLY AND ABANDON 1440 FEET OF 2 INCH, 1200 FEET OF 3 INCH STEEL AND 30 FEET OF 2 INCH POLY ALONG THE STREETS OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
672	080.74762	(3,652)	REPLACE 460 FEET OF 4 INCH POLY ALONG FAROLA DRIVE AND ABANDON 145 FEET OF 3 INCH STEEL.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
		, , ,	RELOCATE FACILITIES. INSTALL 570 FEET OF 2 INCH POLY ALONG THE EASEMENT OF MILLER ROAD AND ABANDON 550 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
673	080.74771	(29)	TEXAS RULE 8.209. INSTALL 16 INCH PIG TRAP AT PLANO SOUTH STATION, INSTALL 500 FEET OF 4 INCH ON	ALL CUSTOMERS	GARLAND	RELOCATION OF FACILITIES
674	080.74773	(195,493)	D17.4-10 AND INSTALL TWO (2) REGULATOR STATIONS AT SANDEN STATION IN WYLIE, COLLIN COUNTY. INSTALL DISTRICT REGULATOR STATION #126, 35 FEET OF 2 INCH AND 35 FEET OF 4 INCH	ALL CUSTOMERS	WYLIE	SYSTEM IMPROVEMENT
675	080.74775	(40,837)	POLY ALONG EAST ARLINGTON AVENUE AND YUMA AVENUE AND ABANDON DISTRICT REGULATOR STATION #126 AND 35 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 40 FEET OF 2 INCH AND 38 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #136 ALONG WEST DEVITT STREET AND RYAN AVENUE AND ABANDON 40 FEET OF 3 INCH POLY AND DISTRICT REGULATOR STATION #136 IN ACCORDANCE WITH THE			
676	080.74776	(230,974)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 94 POLY SERVICES AND ABANDON 94 STEEL SERVICES IN WACO IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
677	080.74778	(9,915)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1075 FEET OF 4 INCH POLY ALONG MARBLEHEAD DRIVE	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
678	080.74779	(32,847)	AND ABANDON 1050 FEET OF 6 INCH STEEL ITO ACCOMODATE CITY OF DALLAS N ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 30 FEET OF 2 INCH AND 40 FEET OF 4 INCH AND DISTRICT REGULATOR STATION	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
679	080.74780	(27,598)	#14 ALONG COTTAGE STREET AND AVENUE D IN BROWNWOOD AND ABANDON 40 FEET OF 4 INCH AND 5 FEET OF 6 INCH STEEL AND 5 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY
			INSTALL 3,205 FEET OF 2 INCH POLY ALONG ROSEMARY AND GARFIELD IN DALLAS AND ABANDON 3,205 FEET OF 2I NCH STEE AND 50 FEET OF 2 INCH POLY IN ACCORDANCE			
680	080.74782	(17,013)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND DISTRICT REGULATOR	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
204	000 74700	(00 700)	STATION #36 AND ABANDON 20 FEET OF 2 INCH AND 30 FEET OF 6 INCH STEEL AT THE INTERSECTION OF 9TH AVENUE & 10TH AVENUE IN BROWNWOOD IN ACCORDANCE WITH			OVOTEN INTEGRATIV
681	080.74783	(33,728)	THE RAILROAD COMMISSION OF TEXAS RULE 8 209. RELOCATE FACILITIES. INSTALL 500 FEET OF 2 INCH POLY AND ABANDON 490 FEET OF 2 INCH POLY ALONG RIDGE ROAD WEST TO ACCOMODATE CITY OF ROCKWALL IN	ALL CUSTOMERS	BROWNWOOD	SYSTEM INTEGRITY
682	080.74786	(2,814)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,640 FEET OF 2 INCH POLY ALONG GARFIELD ROAD AND PHINNEY IN DALLAS	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
683	080.74794	(24,476)	AND ABANDON 2,560 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,930 FEET OF 2 INCH POLY ALONG OGDEN AND HIGGINS IN DALLAS AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
684	080.74799	(20,941)	ABANDON 2,850 FEET OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
685	080.74807	360	RELOCATE FACILITIES. INSTALL 22 FEET OF 6 INCH POLY ALONG LAKEWOOD DRIVE AND ABANDON 20 FEET OF 6 INCH POLY TO ACCOMODATE DEVELOPER FACILITIES. INSTALL 215 FEET OF 2 INCH POLY ALONG NORTH MAIN STREET AND ABANDON 215 FEET	ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES
686	080.74808	(185)	OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BLUE RIDGE	SYSTEM INTEGRITY
687	080.74809	(2,990)	INSTALL 15 FEET OF 2 INCH AND 875 FEET OF 4 INCH POLY ALONG NORTH RIKE STREET IN FARMERSWILLE AND ABANDON 5 FEET OF 125 INCH, 5 FEET OF 2 INCH POLY AND 1,393 FEET OF 4 INCH, 122 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1.098 FEET OF 6 INCH POLY AND 140 FEET OF 10 INCH	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY
600	090.74000	(40.070)	STEEL AND ABANDON 1,078 FEET OF 6 INCH POLY AND 205 FEET OF 8 INCH STEEL ALONG STATE HIGHWAY 66 AND DALROCK ROAD IN ACCORDANCE WITH RAILROAD COMMISSION	ALL CUSTOMEDS	BOCKWALL	CVCTEM INTEGRITY
688	080.74822	(19,279)	OF TEXAS RULE 8.209. INSTALL 700 FEET OF 4 INCH POLY ALONG SPRINGLAKE PARKWAY AND ABANDON 790 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
689	080.74825	(31,955)	RULE 8.209. ABANDON DISTRICT REGULATOR STATION #17 AND 3 FEET OF 3 INCH AND 35 FEET OF 2 INCH POLY IN THE CITY OF COLEMAN, COLEMAN COUNTY IN ACCORDANCE WITH THE	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY
690	080.74828	(860)	RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 30 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #14 AT FIFTH AVENUE BETWEEN PECAN STREET AND COLLEGE STREET IN COLEMAN AND ABANDON 33 FEET OF 3 INCH AND 7FEET 4 INCH STEEL, 32 FEET OF 4	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
691	080.74830	(2,478)	INCH POLY AND DISTRICT REGULATOR STATION #14 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE OF 8.209. INSTALL DISTRICT STATION #23 AND 30 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY IN	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
692	080.74831	(2.120)	INCOLEMAN COUNTY AND ABANDON DISTRICT REGULATOR STATION #23 AND 8 FEET OF 2 INCH POLY AND 12 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD (COMMISSION OF TEXAS RULE 8.299.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
U#Z	000.14031	(2,122)	COMMISSION OF 1EARS ROLE 8.209. INSTALL 20 FEET OF 2 INCH AND DISTIRCT REGULATOR STATION #10 ALONG WEST VALLEY STREET AND SOUTH AMMERMAN AVENUE IN EASTLAND AND		COLEWAN	SISILMINIEGRIT
693	080.74835	(1,117)	VALLEY STREET AND SOUTH AMMIERMAN AVENUE IN EASTLAND AND ABANDON 20 FEET OF 2 INCH STEEL, 5 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #10 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EASTLAND	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 30 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #8 ALONG NORTH 2ND STREET AND NORTH SANTA FE STREET IN SANTA ANNA AND ABANDON 5 FEET OF 2 INCH AND 15 FEET OF 3 INCH POLY AND 10 FEET OF 4 INCH	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
694	080.74839	(2,358)	STEEL AND DISTRICT REGULATOR STATION #08 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SANTA ANNA	SYSTEM INTEGRITY
695	080.74845	(4,657)	INSTALL 1,300 FEET OF 2 INCH, 1,250 FEET OF 4 INCH POLY ALONG WALBURN COURT AND ABANDON 2,610 FEET OF 2 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMMISSION RULE 8.209. INSTALL 2,390 FEET OF 2 INCH POLY ALONG NAVARRO STREET AND ABANDON 1,570 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
696	080.74847	(16,527)	OF 2 INCH, 730 FEET OF 4 INCH STEEL AND 60 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL 1,815 FEET OF 2 INCH POLY ALONG BAYSIDE AND ABANDON 1,805 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
697	080.74854	(34,423)	INCH STEEL AND 10 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 350 FEET OF 2 INCH POLY AND ABANDON 350 FFET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
698	080.74861	19	INCH POLY ALONG COMMANDER ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
699	080.74863	12,643	INSTALL 900 FEET OF 2 INCH POLY ALONG STREETS OF GODLEY AND ABANDON 900 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	GODLEY	SYSTEM INTEGRITY
700	080.74866		INSTALL DISTRICT REGULATOR STATION #04 AND 75 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY ALONG DUNBAR STREET AND ABANDON 15 FEET OF 4 INCH AND 25 FEET OF 6 INCH STEEL AND DISTRICT REGULATOR STATION #04 IN ACCORDANCE WITH THE RALLROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 76 FEET OF 2 INCH, 300 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #05 ALONG WICHITA STREET AND ABANDON 30 FEET OF 4 INCH POLY 185 FEET	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY
701	080.74867	(7,569)	OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. JABANDON DISTRICT REGULATOR STATION DRS01, 534 FEET OF 4 INCH STEEL AND 764	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY
702	080.74868	(19,950)	FEET OF 4 INCH POLY ALONG EAST WICHITA STREET IN HENRIETTA, CLAY COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY
703	080.74869	(4,633)	INSTALL DISTRICT REGULATOR STATION DRS08, 40 FEET OF 2 INCH AND 180 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS08 AND 20 FEET OF 2 INCH AND 45 FEET OF 6 INCH STEEL ALONG S RED RIVER STREET IN HENRIETTA, CLAV COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 226 AND 48 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION 26 AND 48 FEET OF 2 INCH, 63	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY
704	080.74873	(32,121)	FEET OF 4 INCH STEEL AND 8 FEET OF 4 INCH POLY ALONG 11TH STREET IN WICHITA FALLS, WICHITA COUNTY. INSTALL DISTRICT REGULATOR STATION #09 ALONG EASTON STREET AND GEORGIA	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
705	080.74874	(4,242)	STREET IN VERNON AND ABANDON DISTRICT REGULATOR STATION #09 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #10 ALONG BEAVER STREET AND MAIN STREET	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
706	080.74875	(12,671)	IN VERNON AND ABANDON DISTRICT REGULATOR STATION #10 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #22, 45 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
707	080.74877	(21,636)	AND ABANDON DISTRICT REGULATOR STATION #22 AND 195 FEET OF 4 INCH POLY, 15 FEET OF 4 INCH, AND 15 FEET OF 8 INCH STEEL ALONG BIRDWELL IN ACCORDANCE WITH RAILROAD COMMISSON OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #103, 70 FEET OF 2 INCH AND 540 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #103 AND 115 FEET OF 2 INCH	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
708	080.74879	(25,974)	POLY AND 15 FEET OF 6 INCH STEEL ALONG MCGRATH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,950 FEET OF 4 INCH AND 450 FEET OF 2 INCH POLY ALONG CANADA DRIVE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
709	080.74881	(47,806)	AND ABANDON 3,790 FEET OF 4 INCH, 420 FEET OF 2 INCH STEEL, 40 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209 JINTEGRITY DIGS AND REMEDIATION ALONG LINE D IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
710	080.74888	(36,513)	RELOCATE FACILITIES. INSTALL 1,575 FEET OF 8 INCH POLY ALONG HIGHWAY 290 IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
711	080.74889	(50,402)	MANOR AND ABANDON 1,945 FEET OF 8 INCH POLY. INSTALL 1,540 FEET OF 2 INCH POLY ALONG PUGET STREET AND ABANDON 1,500 FEET	ALL CUSTOMERS	MANOR	RELOCATION OF FACILITIES
712	080.74893	(5,428)	OF 2 INCH STEEL AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF IEXAS RULE 8.209 INSTALL 3,780 FEET OF 4 INCH AND 110 FEET OF 2 INCH POLY AND ABANDON 220 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
713	080.74898	(109,816)	2 INCH. 50 FEET OF 3 INCH, 1,990 FEET OF 6 INCH AND 1,650 FEET OF 8 INCH STEEL, AND 10 FEET OF 2 INCH, 20 FEET OF 4 INCH POLY ALONG HAMPTON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 30 FEET OF 4 INCH POLY ALONG THE NORTHWEST CORNER OF COUNTY ROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
714	080.74905	(30,070)	138 AND LITTLE LAKE ROAD AND ABANDON 126 FEET OF 2 INCH POLY ALONG NORTHWEST CORNER OF CR138 AND DANA DRIVE IN ACCORDANCE WITH THE RAILROAD COMMISSION TEXAS RULE 8.209.	ALL CUSTOMERS	нитто	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1738 FEET OF 4 INCH AND 262 FEET OF 2 INCH POLY AND ABANDON 1801 FEET OF 3 INCH, 142 FEET OF 2 INCH STEEL AND 173 FEET OF 2 INCH POLY ALONG BARNETT STREET TO ACCOMODATE CITY OF KERRVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
715	080.74906	(10,518)	RULE 8.209. INSTALL 2,500 FEET OF 2 INCH, 1,375 FEET OF 4 INCH POLY ALONG TITUS STREET AND ABANDON 375 FEET OF 4 INCH POLY AND 3,500 FEET OF 6 INCH STEEL AND DISTRICT	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
716	080.74909	(10,181)	REGULATOR STATION #28 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 RELOCATE FACILITIES. INSTALL 20 FEET OF 4 INCH POLY ALONG PUTNAM DRIVE AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
717	080.74913	(427)	ABANDON 6 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
718	080.74924	(464)	INSTALL 225 FEET OF 2 INCH POLY ALONG AINSWORTH AND ABANDON 245 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,792 FEET OF 2 INCH POLY ALONG ERATH STREET AND NORTH 44TH STREET IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
719	080.74925	(3,898)	WACO AND ABANDON 2,562 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
700	000 74000	(44.444)	RELOCATE FACILITIES. INSTALL 150 FEET OF 8 INCH AND 150 FEET OF 8 INCH POLY ALONG NW 22ND STREET AND ABANDON 275 FEET OF 8 INCH AND 75 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF FORTH WORTH IN ACCORDANCE WITH THE	ALL QUOTOMEDO	FORT WORTH	OVOTEM INTEGRITY
720	080.74930	, , ,	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2950 FEET OF 8 INCH POLY ALONG STREETS OF BALCH SPRINGS AND ABANDON 2853 FEET OF 8 INCH STEEL AND 10 FEET OF 6 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
721 722	080.74937 080.74939	1,064	RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 715 FEET OF 2 INCH POLY AND 450 FEET OF 4 INCH STEEL ALONG SCOTT STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	BALCH SPRINGS BURLESON	SYSTEM INTEGRITY SYSTEM INTEGRITY
723	080.74946	(32)	INSTALL 100 FEET OF 4 INCH POLY ALONG EAST MAIN STREET.	COMMERCIAL OR INDUSTRIAL	EASTLAND	GROWTH
724	080.74956	(==/	RELOCATE FACILITIES. INSTALL 250 FEET OF 6 INCH STEEL AND ABANDON 250 FEET OF 6 INCH STEEL ALONG INTERSECTION OF TEXAS AVE AND FM 2818 TO ACCOMODATE NEW BUILDING. INSTALL 100 FEET OF 8 INCH STEEL ALONG WILLIAMS DRIVE IN GEORGETOWN AND	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES
725	080.74958	(3,106)	INSTALL 100 FEET OF 8 INCH STEEL ALONG WILLIAMS DRIVE IN GEORGETOWN AND ABANDON 100 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY
726	080.74979	(7,163)	RELOCATE FACILITIES. INSTALL 150 FEET OF 6 INCH POLY ALONG WESTPORT PARKWAY AND ABANDON 150 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
727	080.74980	(849)	INSTALL 450 FEET OF 6 INCH POLY ALONG CHERRY AND ABANDON 450 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY

Company Comp					CUSTOMERS		
1961 1961	LINE NO.	PROJECT NO.	COST (1)		BENEFITED	LOCATION	PURPOSE OF PROJECT
NETTICLE, 100 PERFORM AND ADDRESS OF THE PROPERTY OF THE PRO	728	080.74981	(24,681)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
100 100			3 7 2	INSTALL 1,500 FEET OF 2 INCH POLY AND ABANDON 1,500 FEET OF 2 INCH STEEL ALONG			
Mon-Year	729	080.74983	(7,283)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
100 100							
10 001/1956 195	730	080.74984	(32,387)	CHAPPLE IN ACCORDANCE WITH THE RAILROAD COMMISSON OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
December							
The color of the	731	080.74985	(4,628)		ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
## SECOND FACURES (1987) 22 TRAINING LINES AGOND AND STREET FET READ CARBOTTERS (1987) 1987 1987 1987 1987 1987 1987 1987 1987	732	080 74986	347	STEEL TO ACCOMODATE CITY OF DALLAS STREETS PROJECT IN ACCORDANCE WITH	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
BETTWEND COUNTY THE PROPERTY OF THE PROPERTY	702	000.74300	04/		ALL COOTOMERC	BALLAG	REEGOATION OF FAGILITIES
200 1989 1989 2080 2				BETWEEN GOLIAD STREET AND HEATH STREET IN ROCKWALL AND ABANDON 22 .75 INCH			
PARTICIPATION OF THE CONTROL OF TH	733	080.74988	(2,703)		ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
264.2992 18.391 TIMES MACROSCOPING STOTE 168 ADDRESS 168 ADDR				INSTALL 3,990 FEET OF 2 INCH POLY ALONG BELKNOLL AND SEYMOUR IN DALLAS AND			
REAL LABORATE OF PROPRIES AND STREET OF PROPRIES AND STREET OF THE STR	734	080.74993	(33,351)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
MAC DOLLANS STREET IN ACCORDANCE TO THE TEXAS ANABOL COMMISSION OF TUANS IN ALL SUPPORTS OF THE ACCORDANCE OF THE AC			, , ,	INSTALL 2,400 FEET OF 2 INCH POLY AND ABANDON 278 FEET OF 2 INCH, 589 FEET OF 3			
MATCH 100 PRIOR CAMPO	725	090 74006	(17 520)	AND BOLIVAR STREET IN ACCORDANCE TO THE TEXAS RAILROAD COMMISSION RULE	ALL CUSTOMEDS	DENTON	CVCTEM INTECDITY
1900 1900	735	080.74996	(17,520)	INSTALL 2,750 FEET OF 2 INCH POLY AND ABANDON 2,700 FEET OF 2 INCH STEEL ALONG	ALL CUSTOMERS	DENTON	STSTEWNINTEGRATA
ADMINISTRATION OF THE COLOR TO STATE IT TO ADMINISTRATION OF THE COLOR OF THE COL	736	080.75025	(4,546)	8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
REPAIR 1997				ABANDON 990 FEET OF 2 INCH STEEL TO ACCOMODATE CITY OF DALLAS IN ACCORDANCE			
1987-2003 1298 12454 1245 1	737	080.75029	1,480		ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
MONTHALE SPEED ALE OF A ROUT FOUND AND AMADION AS PARE OF A ROUT STEEL ALONG	738	080.75032	(7.398)		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
INSTALL SSTEET OF A MICH SIDNESS				INSTALL 465 FEET OF 4 INCH POLY AND ABANDON 425 FEET OF 4 INCH STEEL ALONG			
100-7568 100-7568	700	000.70077	200	INSTALL 1,293 FEET OF 4 INCH, 500 FEET OF 6 INCH POLY ALONG DENVER AVE AND	ALL GOOT GIVILITO	CEEDOTATE	OTOTEM INTEGRATI
MINISTRAL 130 PEET OF 8 INDIFFED VA ALONG CYPRESS AND ASAMODA TOD FEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG RISTORIAN AND CATS MINISTRAL 130 PEET OF 8 INDIFFED VA LONG WEST MORD COMMISSION OF ALL CUSTOMERS	740	000 750 40	(44.057)	INCH STEEL, AND 431 FEET OF 6 INCH AND 219 FEET OF 4 INCH POLY IN ACCORDANCE		SORT WORTH	0.07514.1975.0077.
NSTALL 30 DEET OF # NOT HAND OF EET OF 2 NOT HOLY ALONG RISTOWN AND OATS NOT 1000 75000			, , ,	INSTALL 700 FEET OF 4 INCH POLY ALONG CYPRESS AND ABANDON 700 FEET OF 4 INCH			
The company of the	741	080.75054	(661)	INSTALL 3,120 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG RUSTOWN AND OATS	ALL CUSTOMERS	HEARNE	SYSTEM INTEGRITY
MISTALL 240 FEET OF 2 NOT POLY MAY RABMOND 230 FEET OF 3 NOT STEEL ALONG MISTALL 240 FEET OF 2 NOT POLY MAY RABMOND 230 FEET OF 3 NOT STEEL ALONG MISTALL 240 FEET OF 2 NOT POLY MAY RABMOND 240 FEET OF 3 NOT POLY MAY RABM							
THE STREETS OF RUSTOWN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ACUITY THE RAIL TO STATE AND THE RAIL T	742	080.75058	(44,838)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
RECORT FOLICITES INSTALL 19 FEET OF 2 RICH POLY ALDRO VESTED PROJUCT AND ADDROSS STREET AS ALL QUISTOMERS	7/13	080 75059	(20.049)	THE STREETS OF RUSTOWN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CLISTOMERS	DALLAS	SYSTEM INTEGRITY
145 080 75097	140	000.7 0000	(20,040)		ALL COOTOMERC	BALLAG	OTOTEW INVESTITE
14.59 WITH THE RAILEOND COMMISSION OF TEXTS RULE 8 290 NSTALL 90 FEET OF 2 NOT NOT VALONO WHITHIN FOULD AND	744	080.75066	36	AND ABANDON 125 FEET OF 2 INCH POLY TO ACCOMODATE DEVELOPER FACILITIES.	ALL CUSTOMERS	LEANDER	RELOCATION OF FACILITIES
### AUTO NEW STEM NYEGRITY ### AUTO NYEGRITY ### A	745	080.75067	(1,439)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
NSTALL 2.025 FEET OF 2 INCH. 315 FEET OF 4 INCH POLY ALONG NORTH LUBRING				ABANDON 1,600 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
POLY AND 98 (JEEP OF 3 INCH STEEL IN ACCORDANCE WITH THE RAUROAD	746	080.75068	(6,136)		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
ALL CUSTOMERS							
RICH STEEL AND 430 FEET OF 4 INCH POLY A DOIS MILLENAN AVENUE IN ACCORDANCE ALL CUSTOMERS	747	080.75069	(22,464)	COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
NSTALL 2495 FEET OF 2 INCH AND 700 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF GROSS AND DIPER AND ABANDON 230 FEET OF 3 NOWL AS DESTRUCTION OF GROSS AND DIPER AND ABANDON 230 FEET OF 3 INCH 25 FEET OF 4 INCH 25 FEET OF 5 INCH 25 FEET OF 5 INCH 25 FEET OF 4 INCH 25 FEET OF 4 INCH 25 FEET OF 5 INCH 25 FEET OF 5 INCH 25 FEET OF 4 INCH 25 FEET OF 5 INC	749	090 75071	(9.724)	INCH STEEL AND 420 FEET OF 4 INCH POLY ALONG MCLLENAN AVENUE IN ACCORDANCE	ALL CLISTOMERS	MART	SVSTEM INTEGRITY
STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION ALL CUSTOMERS DALLAS SYSTEM INTEGRITY	7.10	000.70071	(0,721)	INSTALL 2,495 FEET OF 2 INCH AND 700 FEET OF 4 INCH POLY NEAR THE INTERSECTION	ALL GOOT GIVILITO	mz u v i	OTOTEM INTEGRATI
INSTALL 2,127 FEET OF 4 INCH POLY ALONG TEXAS AVENUE AND NORTH COLUMN? LIVE ROAD IN ACCORDANCE RINCH POLY ALONG TEXAS AVENUE AND NORTH COLUMN? LIVE ROAD IN ACCORDANCE RINCH POLY ALONG TEXAS AVENUE AND NORTH COLUMN? LIVE ROAD IN ACCORDANCE RINCH POLY ALONG TEXAS AVENUE AND NORTH COLUMN? LIVE ROAD IN ACCORDANCE RINCH LIVE AND ASSOCIATION TO ALLAS AND ASANDON 1,236 FEET OF 8 INCH, 1,070 FEET OF 8 INCH 1,5 FEET OF 2 INCH, AND 955 FEET OF 6 INCH, 1,070 FEET OF 8 INCH 1,5 FEET OF 2 INCH, AND 955 FEET OF 1 SINCH STEEL AND 10 FEET OF 2 INCH STORE LIVE AND 1,000 POLY IN ACCORDANCE WITH HAIR ROAD COMMISSION OF TEXAS RULE 8 209 RINGH LID STRICE TEACH LIVE AND 1,000 FEET OF 1 A INCH STEEL AND 10 FEET OF 3 INCH 3,000 POLY IN ACCORDANCE WITH HAIR ROAD COMMISSION OF TEXAS RULE 8 209 RINGH LID STRICE TEACH LIVE AND 1,000 FEET OF 1,000 FEET				STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION			
150 080.75073 0.492 WITH THE RAUROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS MART SYSTEM INTEGRITY	749	080.75072	(39,399)	INSTALL 2,127 FEET OF 4 INCH POLY AND ABANDON 2,138 FEET OF 3 INCH, 20 FEET OF 4	ALL CUSTOMERS	DALLAS	SYSTEMINTEGRITY
GROSS AND SORRENTO IN DALLAS AND ABANDON 1,295 FEET OF 6 INCH, 1 FEET OF 2 INCH, 2 INCH 5	750	080.75073	(8,492)		ALL CUSTOMERS	MART	SYSTEM INTEGRITY
NCH, 15 FEET OF 2 INCH, AND 955 FEET OF 1/2S INCH STEEL AND 10 FEET OF 2 INCH 19500 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS				INSTALL 20 FEET OF 2 INCH AND 3,310 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF			
1551 080.75074 115.500 POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DALLAS SYSTEM INTEGRITY							
STREET AND FORREST AVENUE AND ABANDON DISTRICT REGULATOR STATION #22 AND 160 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROOD COMMISSION OF TEXAS	751	080.75074	(19,500)	POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
T52 080.75077 (88.217) RULE 8.209. ALL CUSTOMERS CLEBURNE SYSTEM INTEGRITY				STREET AND FORREST AVENUE AND ABANDON DISTRICT REGULATOR STATION #22 AND			
ABANDON 600 FEET OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD ALL CUSTOMERS DALLAS SYSTEM INTEGRITY	752	080.75077	(68,217)	RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
RELOCATE FACILITIES. INSTALL 3,800 FEET OF 2 INCH, 450 FEET OF 4 INCH POLY AND ABANDON 3 600 FEET OF 2 INCH AND 450 FEET OF 4 INCH POLY ALONG ELMCREST AND ABANDON 3 600 FEET OF 2 INCH AND 450 FEET OF 4 INCH POLY ALONG ELMCREST AND INSTALL 4 MILES OF 6 INCH STEEL FROM P(2ND)1/28 JUNCTION TO LOTT DISTRICT REGULATOR STATION SOUTH FARILENDA COMMISSION OF TEXAS RULE 8 209. 755 080.75084 (290,028) ACCORDANCE WITH THE RAILENDA COMMISSION OF TEXAS RULE 8 209. 1087 ALL CUSTOMERS PLANO SYSTEM INTEGRITY PLANO	750	090 75070	(47.007)	ABANDON 600 FEET OF 10 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CHETOMERO	DALLAC	CVCTEM INITECDITY
ABANDON 3:00 FEET OF 2 INCH AND 450 FEET OF 4 INCH POLY ALONG ELMCREST AND (37,518) LARRAINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209. ALL CUSTOMERS PLANO SYSTEM INTEGRITY INSTALL 4 MILES OF 6 INCH STEEL FROM P(2ND)\(L28\) JUNE 20 FEET OF 2 INCH POLY ALONG WEST HOPKINGS (290,026) ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209. ALL CUSTOMERS LOTT SYSTEM INTEGRITY INSTALL 2:000 FEET OF 4 INCH ADDRESS OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209. ALL CUSTOMERS LOTT SYSTEM INTEGRITY INSTALL 2:000 FEET OF 4 INCH ADDRESS OF 6 INCH POLY ALONG WEST HOPKINGS STREET AND ABANDON 2:550 FEET OF 2 INCH POLY ALONG WEST HOPKINGS STREET AND ABANDON 2:550 FEET OF 2 INCH POLY ALONG WEST HOPKINGS STREET AND ABANDON 2:550 FEET OF 2 INCH POLY ALONG WEST HOPKINGS STREET OF 4 INCH POLY ALONG KARRIES STREET OF 4 INCH POLY ALONG KARRIES STREET OF 4 INCH POLY ALONG KARRIES STREET OF 4 INCH POLY ALONG MISSION OF TEXAS RULE 8:209. ALL CUSTOMERS MEXIA SYSTEM INTEGRITY INSTALL 1:275 FEET OF 2 INCH POLY AND ABANDON 350 FEET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG HORNE STREET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CARVER DRIVE AND ASSET OF 4 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ASSET OF 3 INCH STEEL AND 30 FEET OF 4 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ASSADON OF FEET OF 5 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ASSADON OF FEET OF 5 INCH POLY ALONG CHERRY STREET AND ALL CUSTOMERS DUNCANVILLE SYSTEM INTEGRITY OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY ALONG CHERRY STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCORDAN	/53	U8U./5U78	(17,887)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
INSTALL 4 MILES OF 6 INCH STEEL FROM P(2ND)/L28 JUNCTION TO LOTT DISTRICT REGULATOR STATION SOUTH OF HMY 320 AMADDON A MILES OF 6 INCH STEEL IN				ABANDON 3,600 FEET OF 2 INCH AND 450 FEET OF 4 INCH POLY ALONG ELMCREST AND			
755 080.75084 (290.029) ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS LOTT SYSTEM INTEGRITY	754	080.75083	(37,518)	LARRAINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4 MILES OF 6 INCH STEEL FROM P(2ND)/L26 JUNCTION TO LOTT DISTRICT	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
INSTALL 2,000 FEET OF 4 INCH, 450 FEET OF 2 INCH POLY ALONG WEST HOPKINGS	755	080.75084	(290,026)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LOTT	SYSTEM INTEGRITY
Total Tota			, , , , , , , , , , , , , , , , , , , ,	INSTALL 2,000 FEET OF 4 INCH, 450 FEET OF 2 INCH POLY ALONG WEST HOPKINGS			
NICH POLY ALONG KARNES STREET TO ACCOMIDATE CITY OF FLOWERMOUND IN 368.75098 312 ACCORDANCE WITH THE RALROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FLOWER MOUND RELOCATION OF FACILITIES	756	080.75091	(2,587)		ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
757 080.75098 312 ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS FLOWER MOUND RELOCATION OF FACILITIES				RELOCATE FACILITIES. INSTALL 120 FEET OF 4 INCH POLY AND ABANDON 120 FEET OF 4			
758 080.75112 2,803 10TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ALL CUSTOMERS WICHITA FALLS SYSTEM INTEGRITY	757	080.75098	312		ALL CUSTOMERS	FLOWER MOUND	RELOCATION OF FACILITIES
INSTALL 75 FEET OF 4 INCH POLY ALONG HORNE STREET, 450 FEET OF 2 INCH POLY ALONG CARVER DRIVE AND ABANDON 450 FEET OF 2 INCH POLY ALONG CARVER DRIVE AND ABANDON 450 FEET OF 3 INCH STEEL AND 30 FEET OF 4 INCH POLY DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF (2,671) TEXAS RULE 8 2.09. RELOCATE FACILITIES. INSTALL 1,180 FEET OF 2 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ABANDON 107 FEET OF 1,25 INCH, 507 FEET OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD (10,770) COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3.00 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET	750	000 754 :-			ALL OUGTON	MICHIEF SCORE	OVOTEN INTEGER
POLY DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF (2,671) TEXAS RULE & 209. RELOCATE FACILITIES, INSTALL 1,180 FEET OF 2 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ABANDON 107 FEET OF 1.2 INCH, 507 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD 760 080.75124 (10,770) COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES, INSTALL 3.00 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET	/58	บชบ.75112	2,803	INSTALL 75 FEET OF 4 INCH POLY ALONG HORNE STREET, 450 FEET OF 2 INCH POLY	ALL CUSTOMERS	WICHITA FALLS	SYSTEMINTEGRITY
RELOCATE FACILITIES. INSTALL 1,180 FEET OF 2 INCH POLY ALONG CHERRY STREET AND EAST CENTER STREET IN DUNCANVILLE AND ASANDON 107 FEET OF 1.28 INCH, 507 FEET OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD (10,770) COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS DUNCANVILLE SYSTEM INTEGRITY RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET				POLY DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
FAST CENTER STREET IN DUNCANVILLE AND ABANDON 107 FEET OF 1.25 INCH, 507 FEET OF 2 INCH STEEL AND ABANDON 107 FEET OF 1.25 INCH, 507 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD ALL CUSTOMERS DUNCANVILLE SYSTEM INTEGRITY RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET	759	080.75115	(2,671)	RELOCATE FACILITIES. INSTALL 1,180 FEET OF 2 INCH POLY ALONG CHERRY STREET AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
760 080.75124 (10,770) COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 300 FEET OF 6 INCH POLY ALONG MAIN STREET AND ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET				EAST CENTER STREET IN DUNCANVILLE AND ABANDON 107 FEET OF 1.25 INCH, 507 FEET			
ABANDON 300 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITY OF CROWLEY STREET	760	080.75124	(10,770)		ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY
761 080.75132 (273) PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS CROWLEY RELOCATION OF FACILITIES							
	761	080.75132	(273)	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CROWLEY	RELOCATION OF FACILITIES

	Т			CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 1,121 FEET OF 2 INCH, 930 FEET OF 4 INCH POLY AND ABANDON 280 FEET OF 3 INCH, 890 FEET, 175 FEET OF 6 INCH STEEL AND 615 FEET OF OF 4 INCH, 305 FEET OF 6	BENEFITED	LOCATION	PURPOSE OF PROJECT
762	080.75133	(54,180)	INCH POLY ALONG NORTH WACO STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [INSTALL 3,520 FEET OF 2 INCH POLY ALONG HEALEY DRIVE ALLEY AND ABANDON 1,950	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
763	080.75146	(44,840)	FEET OF 3 INCH, 1,560 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,960 FEET OF 2 INCH POLY AND ABANDON 2,860 FEET OF 3 INCH STEEL, 100	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
764	080.75147	(120,192)	FEET OF 4 INCH POLY ALONG HILLGLENN ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
765	080.75152	(5,015)	INSTALL 350 FEET OF 2 INCH POLY ALONG KNOLL TRAIL IN DALLAS AND ABANDON 700 FEET OF 2 INCH POLY.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		, , ,	INSTALL 3,630 FEET OF 2 INCH POLY ALONG MILMAR DRIVE ALLEY AND ABANDON 3,530 FEET OF 3 INCH STEEL AND 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE			
766	080.75159	(53,593)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,330 FEET OF 2 INCH POLY ALONG MARLIN DRIVE ALLEY AND ABANDON 1,350 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
767	080.75160	(34,326)	RULE 8.209. INSTALL 4.260 FEET OF 2 INCH POLY AND ABANDON 3.050 FEET OF 6 INCH, 1,210 FEET OF 3 INCH STEEL ALONG CRET RIDGE DRIVE IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
768	080.75161	(50,387)	COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 4 INCH POLY AND ABANDON 130 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
769	080.75162	(4,099)	STREETS OF DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
770	080.75170	(51,213)	INSTALL DISTRICT REGULATOR STATION #301 AND 5 FEET OF 2 INCH, 5 FEET OF 4 INCH POLY ALONG THE STREET OF WESTBROOK IN THE CITY OF FORT WORTH AND ABANDON DISCTRICT REGULATOR STATION #301 AND 5 FEET OF 2 INCH STEEL, 5 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
771	080.75171	(24,358)	INSTALL DISTRICT REGULATOR STATION #307 , 5 FEET OF 2 INCH POLY , 5 FEET OF 4 INCH POLY ALONG THE STREET OF MURPHY STREET IN THE CITY OF FORT WORTH AND ABANDON DISTRICT REGULATOR STATION #307 AND 5 FEET OF 6 INCH, 5 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RALIRGAD COMMISSION OF TEXAS RULE B 209. INSTALL DISTRICT REGULATOR STATION #403, 5 FEET OF 2 INCH, 5 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
772	080.75174	(24,631)	ALONG PUTNAM STREET AND ABANDON DISTRICT REGULATOR STATION #403, 5 FEET OF 4 INCH, 5 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
773	080.75175	(17,646)	INSTALL DISTRICT REGULATOR STATION #405 AND ABANDON DISTRICT REGULATOR STATION #405 AT THE INTERSECTION OF CAMILLIA AND PARKDALE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
774	080.75184	(6,331)	INSTALL 1,575 FEET OF 2 INCH AND 375 FEET OF 4 INCH POLY ALONG WACO WAY IN FORT WORTH AND ABANDON 1,950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
775	080.75188		INSTALL 2,500 FEET OF 2 INCH POLY AND ABANDON 2,450 FEET OF 2 INCH STEEL ALONG MARTIN LUTHER KING SOUTH.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
776	080.75190	(15,347)	INSTALL 1, 100 FEET OF 2 INCH POLY AND ABANDON 850 FEET OF 4 INCH STEEL AND 25 FEET OF 4 INCH POLY ALONG THE ALLEY EAST OF BROOK TP SPEEDWAY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #138, 28 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY ALONG THE INTERSECTION OF ALICE STREET AND WEST BIDDISON STREET AND ABANDON DISTRICT REGULATOR STATION #138 AND 28 FEET OF 6 INCH POLY IN			
777	080.75195	(23,823)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #139 AND 45 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG INTERSECTION OF TRAVIS AVENUE AND WEST RIPY STREET AND ABANDON DISTRICT REGULATOR STATION #139 AND 45 FEET OF 6 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
778	080.75196	(44,852)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #140 AND 30 FEET OF 2 INCH, 20 FEET OF 4 INCH POLY ALONG THE INTERSECTION OF HEMPHILL STREET AND WEST MALTA AND ABANDON.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
779	080.75198	(66,817)	DISTRICT REGULATOR STATION #140 AND 30 FEET OF 12 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #144 AND 20 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY AT THE INTERSECTION OF ALL SAINTS AVENUE AND MISTLETOE BOULEVARD AND ABANDON DISTRICT REGULATOR STATION #144 AND 20 FEET OF 4 INCH POLY			
780	080.75199	(46,801)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL DISTRICT REGULATOR STATION #02 IN THE ALLEY BETWEEN AVENUE A AND AVENUE B IN ROSEBUD AND ABANDON DISTRICT REGULATOR STATION #02 IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
781	080.75200	(3,254)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY
782	080.75202	(13,385)	ABANDON DISTRICT REGULATOR STATION #03 ALONG EAST MAIN STREET IN ROSEBUD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROSEBUD	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 4 INCH POLY AT THE INTERSECTION OF SOUTH COLLEGE DRIVE AND 2ND STREET AND ABANDON DISTRICT REGULATOR STATION #01 AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE			
783	080.75203	(72,606)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #05 AND 20 FEET OF 2 INCH AND 20 FEET OF 4 INCH STEEL AT THE INTERSECTION OF SPRUCE STREET AND EAST 4TH STREET AND	ALL CUSTOMERS	KEENE	SYSTEM INTEGRITY
784	080.75210	(37,981)	ABANDON DISTRICT REGULATOR STATION #05 AND 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEENE	CVCTEM INTERDITY
784	080.75210	(37,981)	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEAS ROLE 5.203. INSTALL DISTRICT REGULATOR STATION #502 AND 5 FEET OF 2 INCH AND 5 FEET OF 4 INCH POLY AT THE INTERSECTION OF CAMP BOWIE BOULEVARD AND CLIFTON STREET AND 5 AND 5 FEET OF 4 INCH STEEL AND 5 COMMISSION DISTRICT REGULATOR STATION #502 AND 5 FEET OF 4 INCH STEEL AND 5	ALL CUSTOMERS	KEENE	SYSTEM INTEGRITY
785	080.75211	(67,344)	FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL DISTRICT REGULATOR STATION #504 AND 5 FEET OF 2 INCH AND 5 FEET OF 4	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INCH POLY AT THE INTERSECTION OF HARLEY AVENUE AND HULEN STREET AND ABANDON DISTRICT REGULATOR STATION #504 AND 5 FEET OF 6 INCH STEEL AND 5 FEET			
786	080.75214	(24,672)	OF 8 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #505 AND 5 FEET OF 2 INCH AND 5 FEET OF 4 INCH POLY AT THE INTERSECTION OF EL CAMPO AVENUE AND MERRICK STREET AND IABANDON DISTRICT REGULATOR STATION #505 AND 5 FEET OF 4 INCH AND 5 FEET OF 8			
787	080.75215	(55,260)	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #06 AND 40 FEET OF 4 INCH STEEL AT THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
788	080.75216	(31,334)	INTERSECTION OF FM 2280 AND WEST HILLCREST AVENUE AND ABANDON DISTRICT REGULATOR STATION #06 AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KEENE	SYSTEM INTEGRITY
789	080.75219		INSTALL 1,330 FEET OF 2 INCH POLY ALONG THE STREETS OF BRIDWELL AT 23RD STREET AND ABANDON 1,484 FEET OF 2 INCH STEEL AND 129 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01 AND 20 FEET OF 2 INCH, 20 FEET OF 4 INCH POLY AT THE INTERSECTION OF ANDERSON STREET AND BELONT STREET AND ABANDON DISTRICT REGULATOR STATION #01 AND 20 FEET OF 2 INCH AND 20 FEET OF 4 INCH POLY			
790	080.75221	3,213	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #314 AND 20 FEET OF 2 INCH, 60 FEET OF 4 INCH POLY AT THE INTERSECTION OF PARRISH RD AND OAK KNOLL DRIVE AND ABANDON	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
791	080.75227	(79,164)	DISTRICT REGULATOR STATION #314 AND 20 FEET OF 2 INCH, 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
792	080.75228	(1,000,607)	RELOCATE FACILITIES. INSTALL 1,850 FEET OF 12 INCH AND 140 FEET OF 12 INCH AND 140 FEET OF 2 INCH POLY ALONG TIERNEY ROAD IN FORT WORTH AND ABANDON 1,650 FEET OF 16 INCH STEEL AND 140 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
793	080.75236	(5.439)	INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AT THE INTERSECTION OF PARK STREET AND COLLEGE STREET AND ABANDON DISTRICT REGULATOR STATION #01 AND 40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #509 AND 20 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY AT THE INTERSECTION OF FARON STREET AND COLLINWOOD AVENUE AND ABANDON DISTRICT REGULATOR STATION #509 40 FEET OF 4 INCH AND 20 FEET OF 2			
794	080.75239	(14,611)	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #521 AND 20 FEET OF 2 INCH, 20 FEET OF 6 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
795	080.75243		POLY AT THE INTERSECTION OF WILDWOOD DRIVE AND NORTH BAILEY AVENUE AND ABANDON DISTRICT REGULATOR STATION #521 AND 40 FEET OF 3 INCH AND 40 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209 INSTALL DISTRICT REGULATOR STATION #02 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG 2ND STREET AND ABANDON DISTRICT REGULATOR STATION #02 AND 40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
796	080.75251	175,960	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #05 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AT THE INTERSECTION OF WEST 6TH STREET AND ELM STREET AND ABANDON	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
797	080.75256	(46,493)	DISTRICT REGULATOR STATION #05 AND 40 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,985 FEET OF 4 INCH, 2,300 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF CREST RIDGE AND SHILOH IN DALLAS AND ABANDON 500 FEET OF 8 INCH, 1,535 FEET OF	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
798	080.75259	(61,531)	4 INCH AND 2,275 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 150 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH STEEL ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
799	080.75260	(1,130)	MCCURDY STREET AND ABANDON 150 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [INSTALL 640 FEET OF 4 INCH, 3,695 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF	ALL CUSTOMERS	CROWLEY	SYSTEM INTEGRITY
800	080.75261	(34,445)	MATTERHORN AND SAN LUCAS AND ABANDON 2,335 FEET OF 4 INCH, 2025 FEET OF 3 INCH, AND 150 FEET OF 2 INCH STEEL AND 20 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
801	080.75263	(4,329)	RELOCATE FACILITIES. INSTALL 755 FEET OF 2 INCH POLY AND ABANDONING 755 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SVSTEM INTEGRITY
			INSTALL 640 FEET OF 4 INCH AND 2,795 FEET OF 2 INCH POLY ALONG THE ALLEY NORTH AND SOUTH OF SAN PAULA FROM MATTERHORN TO THE WEST IN DALLAS AND ABANDON 640 FEET OF 8 INCH, 2,795 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS ALL CUSTOMERS		SYSTEM INTEGRITY
802	080.75276	, , ,	INSTALL 2,417 FEET OF 2 INCH POLY ALONG ROBINSON AVENUE AND LAMAR STREET AND 321 FEET OF 4 INCH POLY ALONG MYRTA STREET IN ACCORDANCE WITH THE RAILROAD		DALLAS	SYSTEM INTEGRITY
803 804	080.75278 080.75279		COMMISSION OF TEXAS RULE 8 209. INSTALL 2,768 FEET OF 2 INCH POLY ALONG WASHINGTON STREET AND MYRTA STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY SYSTEM INTEGRITY
004	000.73279	(13,470)	INSTALL 320 FEET OF 4 INCH AND 2,300 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF SAN VINCENT AND MATTERHORN IN DALLAS AND ABANDON 1,625 FEET OF 4 INCH, 995	ALE COSTOMERS	REMINITEE	STSTEWNINTEGRITT
805	080.75280	(22,986)	FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,283 FEET OF 4 INCH POLY ALONG EARL GARRETT STREET AND HILLCREST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
000	000 75004	(47.005)	AVENUE AND 1,342 FEET OF 2 INCH POLY ALONG MYRTA STREET AND ABANDON 1,165 FEET OF 3 INCH, 100 FEET FO 2 INCH STEEL AND 420 FEET OF 3 INCH POLY IN	ALL CUCTOMEDO	KEDDVILLE	OVOTEM INTEGRITY
806 807	080.75281 080.75287	, , ,	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 376 FEET OF 2 INCH POLY ALONG CALHOUN STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY
		ζ,	INSTALL 80 FEET OF 2 INCH, 1,580 FEET OF 4 INCH POLY ALONG MCLENNAN AVENUE AND ABANDON 165 FEET OF 6 INCH, 2,715 FEET OF 4 INCH, 25 FEET OF 3 INCH, AND 30 FEET OF 2 INCH STEEL AND 865 FEET OF 4 INCH, 15 FEET OF 3 INCH, AND 30 FEET OF 2 INCH POLY			
808	080.75301	•	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,100 FEET OF 4 INCH POLY AND ABANDON 1,100 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	MART	SYSTEM INTEGRITY
809 810	080.75313 080.75314	(4,089)	OLD DENTON ROAD. DEVELOPER INSTALLED FACILITIES. INSTALL 3,200 FEET OF 4 INCH POLY ALONG WEDGEMONT CIRCLE NORTH IN FORT WORTH AND ABANDON 600 FEET OF 4 INCH POLY AND 2,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. REPLACE DISTRICT REGULATOR STATION #11 AND 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY ALONG HALL STREET AND ABANDON DISTRICT REGULATOR STATION #11 AND	ALL CUSTOMERS ALL CUSTOMERS	CARROLLTON FORT WORTH	SYSTEM IMPROVEMENT SYSTEM INTEGRITY
811	080.75315	(7,203)	40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
812	080.75321	(69.392)	ALONG COMMERCE STREET AND MAIN STREET AND ABANDON DISTRICT REGULATOR STATION #01 AND 40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.200	ALL CUSTOMERS	MAYPEARL	SYSTEM INTEGRITY
813	080.75327	(53,477)	INSTALL 8 INCH MAIN LINE VALVE ASSEMBLY AFTER S20 AND S20-1 IN LANCASTER AND ABANDON 2 INCH DISTRICT REGULATOR STATION AT S20 TO 01-1.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
814	080.75328	(1,968)	INSTALL 475 FEET OF 6 INCH POLY ALONG CRAIK STREET AND ABANDON 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MARLIN	SYSTEM INTEGRITY
815	080.75341	(24,153)	INSTALL 720 FEET OF 2 INCH POLY ALONG RUSH STREET AND ABANDON 720 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY
816	080.75342	(15.577)	INSTALL 2,030 FEET OF 2 INCH POLY ALONG HADLEY AND BRYAN STREET AND ABANDON 2,421 FEET OF 2 INCH, 171 FEET OF 4 INCH POLY AND 270 FEET OF 2 INCH, 1,708 FEET OF 4 INCH, 14 FEET OF 2 INCH STEEL, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ELECTRA	SYSTEM INTEGRITY
		, , ,	INSTALL 630 FEET OF 4 INCH POLY ALONG FERNDALE DRIVE AND ABANDON 630 FEET OF			
817	080.75343 080.75354	(7,509) (7,614)	4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH POLY ALONG BRYANT STREET AND ABANDON 1,400 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS ALL CUSTOMERS	BENBROOK BENBROOK	SYSTEM INTEGRITY SYSTEM INTEGRITY
			INSTALL 2,700 FEET OF 4 INCH POLY ALONG LLANO AVENUE AND ABANDON 2,700 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
819 820	080.75356 080.75360	(16,999)	8 209. ABANDON 330 FEET OF 2 INCH AND 15 FEET OF 4 INCH POLY ALONG MAIN STREET IN FRISCO.	ALL CUSTOMERS ALL CUSTOMERS	BENBROOK FRISCO	SYSTEM INTEGRITY SYSTEM INTEGRITY
821	080.75360	(5,293)	INSTALL DISTRICT REGULATOR STATION #15 ALONG THE STREETS OF CISCO AND ABANDON DISTRICT REGULATOR STATION #15 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY
000	000 7505	,·	INSTALL 202 FEET OF 2 INCH, 1,285 FEET OF 4 INCH, 926 FEET OF 6 INCH POLLY ALONG NORTH CHURCH STREET AND WILLIAMSON STREET AND ABANDON 590 FEET OF 2 INCH STEEL, 642 FEET OF 2 INCH, 62 FEET OF 3 INCH, 330 FEET OF 4 INCH POLY AND 1,060 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL OVICTOR		OVOTELLINITE CETTE
822	080.75368	, , ,	RULE 9.209. INISTALL 1,300 FEET OF 4 INCH, 950 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 2,150 FEET OF 2 INCH STEEL AND 100 FEET OF 2 INCH POLY IN ACCORDANCE MUST LIFE DID BOAD COMBISSION OF TEXAS DIE IT STAYS OF	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
823	080.75379	(10,775)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 2:09. INSTALL DISTRICT REGULATOR STATION #05 ALONG WEST DOYLE IN GRANBURY AND IABANDON DISTRICT REGULATOR STATION #05 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
824	080.75380	(1,263)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRANBURY	SYSTEM INTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL DISTRICT REGULATOR STATIONS #06 & #08 AND 60 FEET OF 2 INCH, 90 FEET OF 4	BENEFITED	LOCATION	PURPOSE OF PROJECT
			INCH POLY ALONG NORTH BROWN STREET AND SOUTH PRICE STREET IN HAMILTON AND			
			ABANDON 33 FEET OF 3 INCH, 3 FEET OF 4 INCH STEEL AND 190 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATIONS #06 & #08 IN ACCORDANCE WITH THE RAILROAD			
825	080.75381	(16,602)	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 ALONG WEST FREY STREET IN	ALL CUSTOMERS	HAMILTON	SYSTEM INTEGRITY
			STEPHENVILLE AND 30 FEET OF 2 INCH, 70 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #03 AND 36 FEET OF 1.25 INCH, 136 FEET OF 2 INCH, AND 20 FEET			
			OF 4 INCH POLY AND 595 FEET OF 2 INCH AND 53 FEET OF 4 INCH STEEL IN ACCORDANCE			
826	080.75383	(31,191)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH POLY ALONG STACY ROAD AND	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
827	080.75384	(629)	ABANDON 230 FEET OF 2 INCH POLY.	ALL CUSTOMERS	FAIRVIEW	RELOCATION OF FACILITIES
828	080.75392	(94,426)	INSTALL 32 RECTIFIER RING MAIN UNITS (RMUS) DUE TO 3G SUNSET IN ROUND ROCK.	ALL CUSTOMERS	ROUND ROCK	SYSTEM INTEGRITY
			INSTALL 150 FEET OF 6 INCH AND 1,300 FEET OF 2 INCH POLY ALONG THE STREETS OF BRITTANY LANE AND ABANDON 150 FEET OF 6 INCH AND 1,258 FEET OF 6 INCH POLY IN			
829	080.75398	(43,735)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TWO (2) DISTRICT REGULATOR STATIONS, 20 FEET OF 2 INCH, 40 FEET OF 4 INCH	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			POLY. ABANDON DISTRICT REGULATOR STATIONS FARMERSVILLE DRS06 ALONG BOIS D' ARC AVE AND HILL STREET AND FARMERSVILLE DRS07 AT COLLEGE STREET AND N. RIKE			
			STREET AND 7 FEET OF 2 INCH, 10 FEET OF 6 INCH POLY AND 47 FEET OF 4 INCH, 2 FEET			
830	080.75399	(6,379)	OF 6 INCH STEEL IN FARMERSVILLE, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY
			INSTALL 1,700 FEET OF 6 INCH AND 1,200 FEET OF 2 INCH POLY ALONG THE STREETS OF DAVIS DRIVE AND ST. MARIA COURT IN ARLINGTON AND ABANDON 1,665 FEET OF 6 INCH			
024	090 75400	(20.122)	AND 1,176 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	ARLINGTON	CVCTEM INTECDITY
831	080.75400	(38,132)	TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH POLY ALONG THE STREET OF ACADEMY DRIVE IN	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
			ARLINGTON AND ABANDON 55 FEET OF 4 INCH, 1,191 FEET OF 2 INCH AND 1,138 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
832	080.75402	(18,668)	8.209. INSTALL 3,350 FEET OF 4 INCH POLY ALONG SUMMIT AVENUE IN ARLINGTON AND	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
000	000 75404	(44.400)	ABANDON 3,165 FEET OF 4 INCH STEEL AND 140 FEET OF 4 INCH POLY IN ACCORDANCE	ALL OLIOTOMEDO	ADUNISTON	OVOTEM INTEGRITY
833	080.75404	(14,133)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,900 FEET OF 2 INCH POLY AND ABANDON 2,192 FEET OF 2 INCH AND 319 FEET	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
834	080.75408	(7.247)	OF 2 INCH STEEL ALONG SHADY LANE AND W. 4TH ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
		.,,	INSTALL 2,500 FEET OF 2 INCH POLY AND ABANDON 1,671 FEET OF 2 INCH STEEL AND 677			
	00		FEET OF 2 INCH POLY ALONG VARSITY CIRCLE IN ARLINGTON, TARRANT COUNTY, IN		Apr	0.40==
835	080.75409	(19,868)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,710 FEET OF 2 INCH ALONG 9TH AND BEVERLY STREET AND ABANDON 2,332	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
836	080.75411	(62.434)	FEET OF STEEL AND 653 FEET OF POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
000	000.70411	(02,404)	INSTALL 1,745 FEET OF 2 INCH POLY ALONG HAYES AND SEYMOUR ROAD IN WICHITA	ALL COOTOMERO	WIGHTATALLO	OTOTEMINTEGRATI
			FALLS AND ABANDON 14 FEET OF 1.25 INCH AND 171 FEET OF 4 INCH POLY AND 1,747 FEET OF 4 INCH, 130 FEET OF 1.25 INCHAND 58 FEET OF 2INCH STEEL IN ACCORDANCE			
837	080.75413	(24,246)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 161 FEET OF 6 INCH POLY AND ABANDON 100 FEET OF 6	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
838	080.75421	(5.020)	INCH POLY ALONG THE STREETS OF NORTHLAKE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NORTHLAKE	SYSTEM INTEGRITY
030	000.73421	(5,920)	INSTALL 450 FEET OF 4 INCH POLY ALONG NORTH 12TH AND MULBERRY AND ABANDON	ALL COSTOMERS	NONTILARE	STSTEMINIEGICITY
839	080.75440	(389)	100 FEET OF 4 INCH CAST IRON AND 350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
			INSTALL MONITOR REGULATOR IN DISTRICT REGULATOR STATION #06 ALONG WOOD STREET IN GRAPEVINE AND AND ABANDON MONITOR REGULATOR IN ACCORDANCE WITH			
840	080.75447	(2,138)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 240 FEET OF 4 INCH POLY ALONG THE STREETS OF SANGER AND ABANDON 210	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
			FEET OF 4 INCH STEEL AND 45 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE			
841	080.75454	(1,494)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2,500 FEET OF 4 INCH, 70 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	SANGER	SYSTEM INTEGRITY
			LONG STREET IN STEPHENVILLE AND ABANDON 13 FEET OF 2 INCH, 77 FEET OF 4 INCH, 134 FEET OF 3 INCH POLY, 190 OF 2 INCH, 1,693 FEET OF 4 INCH, 1,515 FEET OF 2 INCH.			
			416 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
842	080.75459	(11,425)	RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
843	080.75461	(2,152)	RELOCATE FACILITIES. INSTALL 180 FEET OF 4 INCH POLY AND ABANDON 253 FEET OF 2 INCH STEEL ALONG 6TH STREET TO ACCOMMODATE NEW HOTEL.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES
			INSTALL DISTRICT REGULATOR STATION #19 AND 70 FEET OF 4 INCH POLY ALONG			
844	080.75464	(81 318)	BUFFALO STREET AND ABANDON DISTRICT REGULATOR STATION #19 AND 70 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
044	000.70404	(01,010)	INSTALL DISTRICT REGULATOR STATION #20 AND 85 FEET OF 6 INCH ALONG THE	ALE GOOTOMERO	OLLBOINNE	OTOTEMINTEGRATI
			INTERSECTION OF CLAUDE AND MAIN STREET AND ABANDON DISTRICT REGULATOR STATION #20 AND 85 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
845	080.75465	(38,138)	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRCT REGULATOR STATION DRS01 ALONG S. BUTLER DRIVE AND W. MAIN	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
			STREET AND DRS02 ALONG N. BONHAM DRIVE AND W. COATS DRIVE, 22 FEET OF 2 INCH AND 22 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS01 AND			
			DRS02 AND 6 FEET OF 2INCH, 9 FEET OF 3 INCH POLY AND 6 FEET OF 4 INCH STEEL IN			
846	080.75466	(22,524)	ALLEN, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALLEN	SYSTEM INTEGRITY
			INSTALL 235 FEET OF 4 INCH POLY AND ABANDON 200 FEET OF 4 INCH POLY ALONG EAST			
847	080.75473	(6,050)	ELDORADO IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #08 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
			ALONG WEST AVENUE C AND ABANDON DISTRICT REGULATOR STATION #08 AND 40 FEET			
			OF A MICH. 40 FEET OF A MICH DOLLY IN ACCORDANCE WITH THE THE TOTAL TOTA	l l		1
848	080.75485	(857)	OF 3 INCH, 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
848	080.75485	(857)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
848	080.75485 080.75486	, ,	OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	MIDLOTHIAN FORT WORTH	SYSTEM INTEGRITY SYSTEM INTEGRITY
		, ,	OF TEXAS RULE 8.209. INSALT 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN			
		(2,083)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.			
849	080.75486	(2,083)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1.950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
849 850	080.75486 080.75488	(2,083)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 NCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA	SYSTEM INTEGRITY SYSTEM INTEGRITY
849	080.75486	(2,083)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
849 850	080.75486 080.75488	(2.744)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY ALONG STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY ALONG STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA	SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851	080.75486 080.75488 080.75489	(2.744)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 493 AND 40 FEET OF 2 INCH 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION 403, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 403 AND 40 FEET OF 2 INCH POLY ALONG WEST AVENUE 8.209. INSTALL DISTRICT STATION 403 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851 852	080.75488 080.75488 080.75489 080.75490	(2.083) (2.744) (2,377) (3,810)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL LISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH POLY ALONG STATION #09 AND 40 FEET OF 4 INCH, 40 FEET OF 4 INCH POLY ALONG DESTRICT REGULATOR STATION #09 AND 40 FEET OF 4 INCH 40 FEET OF 5 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN TEMPLE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851	080.75486 080.75488 080.75489	(2.083) (2.744) (2,377) (3,810)	OF TEXAS RULE 8.209. INSALL 1,183 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,260 FEET OF 4 INCH, 15 FEET OF 3 INCH, 125 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG STATION #09 AND 40 FEET OF 4 INCH, 40 FEET OF 4 INCH POLY ALONG COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 25 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851 852	080.75488 080.75488 080.75489 080.75490	(2.083) (2.744) (2,377) (3,810)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,260 FEET OF 4 INCH, 15 FEET OF 3 INCH, 125 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH, 20 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH, POLY ALONG WEST ALABAMA STREET AND ABANDON DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH, 40 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN TEMPLE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851 852	080.75488 080.75488 080.75489 080.75490	(2.083) (2.744) (2,377) (3,810)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 493 AND 40 FEET OF 2 INCH 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION 493, 400 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL LISTRICT REGULATOR STATION 490 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 499 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 499 AND 40 FEET OF 2 INCH 40 FEET OF 4 INCH 40 FEET OF 3 INCH 50 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 499 AND 40 FEET OF 4 INCH 40 FEET OF 4 INCH 40 FEET OF 3 INCH 50 FEET OF 5 INCH 50	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN TEMPLE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851 852	080.75488 080.75488 080.75489 080.75490	(2,744) (2,777) (3,810) (40,836)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 23 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 493 AND 40 FEET OF 2 INCH 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION 493, 400 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 493 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 499 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION 499 AND 40 FEET OF 2 INCH POLY ALONG COMMISSION OF TEXAS RULE 8.209. INSTALL SEPET OF 3 INCH ADD 1,200 FEET OF 4 INCH POLY ALONG WEST ALABAMA STREET AND ABANDON DISTRICT REGULATOR STATION 400 AND 40 FEET OF 4 INCH 40 FEET OF 3 INCH POLY ALONG WEST ALABAMA STREET AND ABANDON DISTRICT REGULATOR STATION 400 COMMISSION OF TEXAS RULE 8.209. INSTALL 3.255 FEET OF 2 INCH ADD 1,220 FEET OF 4 INCH POLY ARAT THE INTERSECTION OF LEATH AND HAMMERLY IN DALLAS AND ABANDON 825 FEET OF 3 INCH POLY AND 3,820 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3.255 FEET OF 2 INCH POLY ALONG 2ND STREET AND ABANDON 300 FEET OF 4 INCH POLY AND 3,820 FEET OF 3 INCH SICH AND 4 STREET AND ABANDON 500 FEET OF 4 INCH POLY AND 5,820 FEET OF 5 INCH POLY ALONG 2ND STREET AND ABANDON 500 FEET OF 3 INCH POLY AND 5,820 FEET OF 5 INCH POLY ALONG 2ND STREET AND ABANDON 500 FEET OF 3 INCH SICH, 500 FEET OF 4 INCH POLY ALONG 2ND STREET AND ABANDON 500 FEET OF 3 INCH SICH SICH AND 5,820 FEET OF 5	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN TEMPLE MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
849 850 851 852	080.75488 080.75488 080.75489 080.75490	(2,744) (2,777) (3,810) (40,836)	OF TEXAS RULE 8.209. INSALL 1,163 FEET OF 2 INCH, 688 FEET OF 4 INCH POLY AND ABANDON 1,740 FEET OF 2 INCH STEEL, 29 FEET OF 2 INCH POLY ALONG MOBERLY STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH, 1,400 FEET OF 2 INCH POLY ALONG NORTH KOLLMAN ROAD AND ABANDON 1,950 FEET OF 2 INCH STEEL AND 850 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG WEST AVENUE H AND ABANDON DISTRICT REGULATOR STATION #03, 40 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,260 FEET OF 4 INCH, 15 FEET OF 3 INCH, 125 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 40 FEET OF 2 INCH 4D FEET OF 4 INCH POLY ALONG 24TH STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,325 FEET OF 4 INCH, 40 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,425 FEET OF 2 INCH AND ABANDON DISTRICT REGULATOR STATION #09 AND 40 FEET OF 4 INCH POLY NEAR THE INTERSECTION FOR FEAT OF 5 INCH AND 1,220 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF LEATH AND HAMMERLY IN DALLAS AND ABANDON 825 FEET OF 3 INCH POLY AND 3,820 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,425 FEET OF 2 INCH AND 1,220 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF LEATH AND HAMMERLY IN DALLAS AND ABANDON 825 FEET OF 6 3 INCH POLY AND 3,820 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH MEXIA MIDLOTHIAN TEMPLE MIDLOTHIAN	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
857	080.75547	(4.702)	INSTALL 100 FEET OF 2 INCH, 2,550 FEET OF 4 INCH POLY ALONG WEDGEMONT CIRCLE SOUTH IN FORT WORTH AND ABANDON 2,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #29 AT THE INTERSECTION OF PHILLIPS AND MADDISON AND ABANDON DISTRICT REGULATOR STATION #29 IN ACCORDANCE WITH			
858	080.75556	(88,107)	RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #31 AT THE INTERSECTION OF BORDER AND	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
859	080.75558	(123,058)	BRYAN IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #31 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 2,190 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG THE INTERSECTION OF DEERWOOD AND RACINE AND ABANDON 2,190 FEET OF 3 INCH, 395 FEET OF 4 INCH	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
860	080.75560	(39,682)	STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 615 FEET OF 2 INCH POLY ALONG BUSINESS 287 AND 1-44.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
861	080.75561	(548)	ACCESS ROAD AND ABANDON 615 FEET OF 2 INCH STEEL TO ACCOMODATE TXDOT STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES
862	080.75562	(51,826)	INSTALL DISTRICT REGULATOR STATION #10 AT INTERSECTION OF WEST WILSON STREET AND NORTH FIELD STREET IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #10 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #07 AT THE INTERSECTION OF WEST WILSON STREET AND NORTH BUFFALO STREET IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #07 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
863	080.75563	(70,897)	REGULATOR STATION #07 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 82:09. [INSTALL DISTRICT REGULATOR STATION #04 AT THE INTERSECTION OF EAST HENDERSON AND NORTH LEWIS AND ABANDON DISTRICT REGULATOR STATION #04 IN	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
864	080.75565	(39,282)	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. REPLACE 191 SERVICE LINES IN DUNCANVILLE IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
865	080.75567	(32,501)	COMMISSION RULE 8.209. ABANDON 1,335 FEET OF 3 INCH AND 300 FEET OF 2 INCH POLY ALONG FM 1777 IN	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY
866	080.75571	(4,748)	JOSEPHINE.	ALL CUSTOMERS	JOSEPHINE	SYSTEM INTEGRITY
867	080.75574	(53,283)	INSTALL 60 FEET OF 12 INCH POLY ALONG BANK STREET AND ABANDON 60 FEET OF 12 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
868	080.75575	(31,967)	INSTALL 68 FEET IN 2 INCH, 984 FEET OF 4 INCH, 1,007 FEET OF 6 INCH POLY AND ABANDON 902 FEET OF 4 INCH STEEL, 1,375 FEET OF STEEL, 294 FEET OF 4 INCH POLY ALONG SMITH STREET AND NORTH ABBOTT STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			INSTALL 2,160 FEET OF 4 INCH AND 470 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF EMBERWOOD AND RACINE IN DALLAS AND ABANDON 2,160 FEET OF 3 INCH, 470 FEET OF 4 INCH 2012 A STEEL AND 40 FEET OF A DAD AND ASSESSED AND ASSESSED AS			
869	080.75578	(10,573)	OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1,950 FEET OF 2 INCH POLY FOR THE BROWNWOOD REGIONAL AIRPORT AND THE POLY POLY FOR THE BROWNWOOD REGIONAL AIRPORT AND THE POLY POLY POLY POLY POLY POLY POLY POLY	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
870	080.75584	(2,003)	ABANDON 75 FEET OF 2 INCH POLY AND 2,002 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 471 FEET OF 4 INCH POLY ALONG DELAWARE SPRING BOULEVARD AND	ALL CUSTOMERS	UNINCORPORATED	SYSTEM INTEGRITY
871	080.75587	(473)	ABANDON 64 FEET OF 4 INCH POLY AND MAIN LINE REGULATOR #03. INSTALL 1,529 FEET OF 6 INCH, 659 FEET OF 2 INCH, 539 FEET OF 4 INCH POLY ALONG	ALL CUSTOMERS	BURNET	RELOCATION OF FACILITIES
			THE ALLEY OF HARRINGTON AVENUE AND LAGONDA AVENUE FROM NW 15TH STREET TO WEST CENTRAL AVE IN FORT WORTH AND ABANDON 1,064 FEET OF 6 INCH, 776 FEET OF 4 INCH P.012, 252 FEET OF 2 INCH, 216 FEET OF 6 INCH IN ACCORDANCE WITH THE			
872	080.75598	(260,319)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
873	080.75601	(17,818)	INSTALL RELIEF VALVE IN MORAN AND ABANDON RELIEF VALVE AT MEASURING STATION 6567.2 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MORAN	SYSTEM INTEGRITY
874	080.75605	(86,260)	REPLACE 234 SERVICE LINES ALONG THE STREETS OF LAMPASAS IN ACCORDANCE WITH RAILROAD COMMISSION RULE 8.209.	ALL CUSTOMERS	LAMPASAS	SYSTEM INTEGRITY
875	080.75606	(5,045)	INSTALL 740 FEET OF 2 INCH POLY ALONG SHELTON STREET AND ABANDON 626 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
876	080.75608	(17,078)	INSTALL 3,600 FEET OF 2 INCH POLY ALONG COLLEGE STREET IN SULPHUR SPRINGS AND ABANDON 3,650 FEET OF 4 INCH STEEL AND 995 FEET 4 INCH, 230 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,540 FEET OF 2 INCH, 2,490 FEET OF 4 INCH AND 235 FEET OF 6 INCH POLY	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
			NEAR THE INTERSECTION OF MERRELL AND CARRIZO IN DALLAS AND ABANDON 2,500 FEET OF 4 INCH, 1,260 FEET OF 3 INCH AND 410 FEET OF 6 INCH STEEL AND 10 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION			
877	080.75618	(OF TEXAS RULE 8.209. ABANDON 311 FEET OF 2 INCH STEEL ALONG FRITZ SWANSON ROAD IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
878	080.75623	(276)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,900 FEET OF 2 INCH POLY AND ABANDON 2,800 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	KILGORE	SYSTEM INTEGRITY
879	080.75624	(3,680)	WALES COURT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 840 FEET OF 4 INCH, 1,895 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
880	080.75625	(59,759)	INSTALL 640 FEEL OF 4 INCH, 1,695 FEEL OF 4 INCH FULL NARA THE INTERSECTION OF SAN VICENTE AND SHILDH IN DALLAS AND ABANDON 810 FEET OF 8 INCH, 30 FEET OF 4 INCH AND 1,895 FEET OF 3 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,645 FEET OF 4 INCH POLY AND ABANDON 1,665 FEET OF 2 INCH STEEL ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
881	080.75628	(2,893)	FLAMINGO ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
882	080.75642	(286)	INSTALL 2,090 FEET OF 4 INCH POLY ALONG LAGONDA AVENUE IN FORT WORTH AND ABANDON 2,089 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		, ,	INSTALL 430 FEET OF 8 INCH AND 2,200 FEET OF 12 INCH POLY ALONG WALNUT HILL AND MIDWAY IN DALLAS AND ABANDON 70 FEET OF 8 INCH POLY AND 475 FEET OF 8 INCH,			
883	080.75647	(85,843)	2,200 FEET OF 12 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,185 FEET OF 2 INCH AND 1,360 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
884	080.75648	(21,177)	INSTRUCTION OF ABILENE AND LEATH AND ABANDON \$35 FEET OF 6 INCH, 2,510 FEET OF 3 INCH STEEL, 10 FEET OF 6 INCH AND 80 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
-			INSTALL 130 FEET OF 4 INCH AND 372 FEET OF 2 INCH POLY ALONG NORTH NEATHERY			
885	080.75649	(1,514)	AND ELM STREETS AND ABANDON 120 FEET OF 3 INCH AND 370 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROADF COMMISSION OF TEXAS RULE 8.209. INSTALL 4.215 FEET OF 4 INCH POLY ALONG ODESSA AND LEATH AND ABANDON 480 FEET	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY
886	080.75650	(37.563)	OF 6 INCH, 3,465 FEET OF 3 INCH AND 10 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
887	080.75651		INSTALL 3,370 FEET OF 2 INCH AND 300 FEET OF 4 INCH POLY NEAR THE INTERSECTION OF PALACIOS AND LEATH IN DALLAS AND ABANDON 200 FEET OF 6 INCH, 3,455 FEET OF 3 INCH, 275 FEET OF 2 INCH STEEL, 10 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
888	080.75653	(21,962)	INSTALL 1,280 FEET OF 4 INCH POLY ALONG TEXAS STREET AND INSTALL 2,750 FEET OF 2 INCH POLY ALONG JARBO, BEASLEY AND BRINKER STREETS IN SULPHUR SPRINGS AND ABANDON 1,400 FEET OF 4 INCH POLY AND 2,130 FEET OF 4 INCH AND 750 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
			INSTALL 2,054 FEET OF 4 INCH POLY ALONG FLAMINGO ROAD FROM BROOKLINE AVENUE TO OAK HILL STREET IN FORT WORTH AND ABANDON 2,012 FEET OF 2 INCH STEEL IN			
889	080.75656	,	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 360 FEET OF 6 INCH POLY AND ABANDON 435 FEET OF 6 INCH STEEL ALONG	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
890	080.75657	(338)	TRAIL LAKE DRIVE. INSTALL 1,850 FEET OF 6 INCH POLY ALONG HAINES STREET AND ABANDON 1,850 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
891	080.75658	(41,740)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY

LINE NO.	DBO IECT NO	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	DURDOSE OF DROJECT
LINE NO.	PROJECT NO.	COST (1)	RELOCATE FACILITIES. INSTALL 200 FEET OF 2 INCH POLY AND ABANDON 200 FEET OF 2	BENEFITED	LOCATION	PURPOSE OF PROJECT
892	080.75660	(226)	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. DART METER REPLACEMENT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
893	080.75682	(2,192)	TEXAS RULE 8.209. INSTALL 2,620 FEET OF 4 INCH AND 160 FEET OF 2 INCH POLY AND ABANDON 515 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			6 INCH, 300 FEET OF 4 INCH, 1,045 FEET OF 3 INCH, 580 FEET OF 2 INCH, 30 FEET OF 1.5 INCH STEEL AND 25 FEET OF 4 INCH, 985 FEET OF 2 INCH POLY ALONG WHITE			
894	080.75698	(52 646)	SETTLEMENT DUE TO CITY CONFLICT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(-,,	RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY ALONG FM 1417 AND			
895	080.75702	(999)	ABANDON 250 FEET OF 4 INCH POLY TO ACCOMODATE TXDOT HWY IMPROVEMENTS. INSTALL 406 FEET OF 2 INCH, 240 FEET OF 4 INCH POLY ALONG SOUTH CHURCH AND	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES
896	080.75705	(51,687)	NEW STREET AND ABANDON 2,667 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
897	080.75706	(260)	INSTALL 348 FEET OF 4 INCH POLY ALONG MADDOX AVENUE AND ABANDON 348 FEET OF 4 INCH STEEL.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 95 FEET OF 2 INCH, 720 FEET OF 4 INCH, 1,320 FEET OF 6 INCH POLY ALONG S. ABBOTT STREEET AND EAST WALNUT STREET AND ABANDON 1,800 FEET OF 4 INCH			
898	080.75712	(37,586)		ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01 AND 80 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY ALONG NORTH 13TH STREET AND ABANDON DISTRICT REGULATOR STATION #01			
899	080.75716	(2,056)	AND 5 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #04 AND 40 FEET OF 4 INCH, 40 FEET OF 2 INCH POLY ALONG WEST REDBUD LANE AND ABANDON DISTRICT REGULATOR STATION #04			
900	080.75717	(3,064)	AND 40 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
			INSTALL 190 FEET OF 2 INCH POLY ALONG WILLIAM STREET AND ABANDON 190 FEET OF 6 INCH STEEL AND 10 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD			
901	080.75720	(546)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
902	080.75722	(661)	INSTALL 700 FEET OF 4 INCH POLY ALONG KENDOLPH DRIVE AND ABANDON 60 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
903	080.75723	(2,822)	INSTALL 1,808 FEET OF 4 INCH POLY ALONG NELL STREET AND ABANDON 1,820 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
903	060.75725	(2,022)	INSTALL 1,416 FEET OF 4 INCH POLY ALONG EASTOVER STREET AND ABANDON 849 FEET	ALL CUSTOMERS	FORT WORTH	STSTEMINIEGRITT
904	080.75728	(6,258)	OF 3 INCH POLY AND 580 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,120 FEET OF 4 INCH AND 1,800 FEET OF 2 INCH POLY AND DISTRICT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 1,120 FEET OF 4 INCH AND 1,300 FEET OF 2 INCH FOLD AND DISTRICT REGULATOR STATION #04 ALONG SOUTH 4TH STREET AND WALTER STEPHENSON ROAD IN MIDLOTHIAN AND ABANDON DISTRICT REGULATOR STATION #04 AND 140 FEET OF 3			
			INCH, 310 FEET OF 4 INCH, 1,060 FEET OF 2 INCH POLY, AND 390 FEET OF 3 INCH, 220 FEET OF 2 INCH, 615 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
905	080.75729	(20,669)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,450 FEET OF 2 INCH AND 480 FEET OF 4 INCH POLY ALONG NORTH WARD	ALL CUSTOMERS	MIDLOTHIAN	SYSTEM INTEGRITY
			STREET AND SAN JACINTO STREET AND ABANDON 470 FEET OF 2 INCH, 100 FEET OF 4 INCH POLY, AND 340 FEET FEET OF 3 INCH, AND 840 FEET OF 4 INCH STEEL AND DISTRICT			
906	080.75730	(97 811)	REGULATOR STATION #02 IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY
300	000.73730	(37,011)	INSTALL 1,180 FEET OF 2 INCH POLY ALONG TAYLOR, WHITE, MAIN AND COUCH STREET AND ABANDON 115 FEET OF 2 INCH POLY, 650 FEET OF 2 INCH, 260 FEET OF 4 INCH STEEL	ALL GOOT GWILKO	TIALI	OTOTEMINTEGRATI
907	080.75731	(16,509)	AND DISTRICT REGULATOR STATION #05 IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ITALY	SYSTEM INTEGRITY
001	300.75701	(10,000)	INSTALL 1,938 FEET OF 2 INCH POLY ALONG HILLSIDE STREET AND SOUTH HUGHES STREET AND ABANDON 1,954 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAIL	ALE GOSTOMENO	117321	orore.mmreorum
908	080.75736	(8,555)	ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 460 FEET OF 4 INCH POLY ALONG CHILDERS AVENUE AND ABANDON 440 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
909	080.75742	(1,871)	OF 4 INCH STEEL AND 50 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY
		, ,	INSTALL DISTRICT REGULATOR STATION #21 AND 30 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY ALONG PECOS STREET IN COLEMAN AND ABANDON 150 FEET OF 3 INCH POLY			
910	080.75750	(5,573)	AND 5 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #21 IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
			INSTALL 1,006 FEET OF 2 INCH, 645 FEET OF 4 INCH POLY ALONG TAHOE DRIVE AND ABANDON 1,629 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD			
911	080.75752	(7,803)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 2,900 FEET OF 8 INCH AND 125 FEET OF 2 INCH POLY ALONG DALLAS STREET BETWEEN WACO AND VAN ALSTYNE PARKWAY IN VAN ALSTYNE AND ABANDON 2,458			
912	080.75753	(11,211)	FEET OF 3 INCH, 640 FEET OF 2 INCH STEEL AND 191 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY
			INSTALL 2,245 FEET OF 8 INCH, 375 FEET OF 2 INCH AND 200 FEET OF 4 INCH POLY AND ABANDON 70 FEET OF 4 INCH, 607 FEET OF 3 INCH, 144 FEET OF 2 INCH POLY AND 1,150			
040	080.75754	(40.040)	FEET OF 3 INCH, 638 FEET OF 2 INCH STEEL ALONG DALLAS AND JEFFERSON STREETS IN VAN ALSTYNE, GRAYSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION IOF TEXAS RULE 8.209.	ALL CUSTOMERS	VAN ALOTANE	CVCTEM INTECDITY
913	U8U./5/54	(13,910)	OF 1EXAS RULE 8 2/09. INSTALL 2,450 FEET OF 2 INCH POLY ALONG MAGNOLIA AND HICKORY AND ABANDON 2,235 FEET OF 2 INCH STEEL AND 215 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE	ALL CUSTOMERS	VAN ALSTYNE	SYSTEM INTEGRITY
914	080.75758	(7,873)	2,235 FEET OF 2 INCH STEEL AND 215 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,285 FEET OF 4 INCH POLY ALONG PECOS STREET FROM EASTOVER AVENUE	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
915	080.75769	(4.110)	INSTALL 1,289 FEET OF 4 INCH POLY ALONG PECOS STREET FROM EASTOVER AVENUE TO PARKER HENDERSON IN FORT WORTH AND ABANDON 1,273 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
310	000.10109	(4,110)	INSTALL 1,458 OF 2 INCH POLY AND ABANDON 589 FEET OF 2 INCH STEEL AND 24 FEET OF 12 INCH POLY ALONG GLENWOOD LANE IN ACCORDANCE WITH THE RAIL ROAD		TONI WORLD	SISILWINILGRIII
916	080.75770	(4,705)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
917	080.75777	(5,585)	INSTALL 2,325 FEET OF 2 INCH POLY ALONG OAK AND PINE AND ABANDON 2,325 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
J.,	2200111	(0,000)	INSTALL 70 FEET OF 2 INCH, 3.052 FEET OF 6 INCH, 5 FEET OF 4 INCH POLY ALONG IVY STREET AND SMITH STREET IN HILLSBORO AND ABANDON 3,212 FEET OF 4 INCH STEEL,	100 CANERO	1112/11/	
918	080.75780	(241,721)	112 FEET OF 3 INCH, 806 FEET OF 4 INCH, AND 1,486 FEET OF 6 INCH POLY IN	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
	2220100	(211,121)	INSTALL 286 FEET OF 2 INCH POLY AND ABANDON 286 FEET OF 2 INCH POLY ALONG			2.2.2
919	080.75782	(7,331)	WELLINGTON IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #19 AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			STATION #19 ALONG LILLIAN STREET BETWEEN LONG AND MCNEIL STREET IN STEPHENVILLE IN ACCORDANCE WITH THE RAIL ROAD COMMISSION OF TEXAS RULE			
920	080.75784	(677)	8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
			INSTALL 772 FEET OF 4 INCH, 595 FEET OF 2 INCH, 590 FEET OF 6 INCH POLY ALONG HARRINGTON AVENUE AND HOMAN AVENUE IN FORT WORTH AND ABANDON 2,114 FEET			
921	080.75786	(20,842)	OF POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,450 FEET OF 4 INCH, 404 FEET OF 2 INCH POLY ALONG HOMAN AVENUE FROM	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			NORTHWEST 15TH STREET TO NORTHWEST 14TH STREET IN FORT WORTH AND ABANDON 880 FEET OF 3 INCH STEEL AND 934 FEET OF POLY IN ACCORDANCE WITH			
922	080.75788	(5,854)	TEXAS RAILROAD COMISSION RULE 8.209. ABANDON 472 FEET OF 2 INCH STEEL ALONG PEAVINE RAOD AND PRIVATE ROAD 3531 IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
923	080.75795	(438)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 277 FEET OF 6 INCH POLY ALONG COUNTY ROAD 199	ALL CUSTOMERS	KILGORE	SYSTEM INTEGRITY
924	080.75797	(9,477)	AND CROSS CREEK BOULEVARD	ALL CUSTOMERS	HUTTO	RELOCATION OF FACILITIES

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
925	080.75799	(3,722)	INSTALL 2,100 FEET OF 4 INCH, 1,000 FEET OF 2 INCH POLY ON SH 14 AND COLLEGE STREET IN MEXIA AND ABANDON 2,745 FEET OF 2 INCH STEEL AND 382 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	MEXIA	SYSTEM INTEGRITY
			AVENUE AND HARRINGTON AVENUE IN FORT WORTH AND ABANDON 640 FEET OF 8 INCH, 584 FEET OF 4 INCH, 94 FEET OF 6 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD			
926	080.75806	(118,863)	COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
927	080.75807	(14,123)	INSTALL 1,200 FEET OF 2 INCH POLY ALONG MILDRED LANE AND ABANDON 1,200 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 60 FEET OF 4 INCH POLY ALONG ESTERS AND CONFLANS ROAD AND ABANDON	ALL CUSTOMERS	BENBROOK	SYSTEM INTEGRITY
928 929	080.75808 080.75815		60 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 70 FEET OF 4 INCH POLY ALONG BONNIE VIEW ROAD.	ALL CUSTOMERS ALL CUSTOMERS	IRVING DALLAS	SYSTEM INTEGRITY RELOCATION OF FACILITIES
930	080.75818	(7,017)	INSTALL 925 FEET OF 8 INCH POLY ALONG INTERSTATE 30 AND ABANDON 860 FEET OF 8 INCH POLY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	FATE	RELOCATION OF FACILITIES
			INSTALL 770 FEET OF 4 INCH POLY ALONG EAST KELLIS AND ABANDON 445 FEET OF 3 INCH STEEL AND 318 FEET OF 4 INCH POLY IN ACCORDANCE WTIH RAILROAD COMMISSION OF TEXAS RULE 8 209.			
931	080.75821	(1,780)	COMMISSION OF TEXAS ROLE 8.209. ABANDON 30 FEET&MSBP, OF 4 INCH, 10 FEET OF 6 INCH STEEL IN CITY OF STAMFORD DISTRICT REGULATOR STATIONS #04 AND #22 IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
932	080.75825	(11,701)	COMMISSION OF TEXAS RULE 8.209. INSTALL 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY AND DISTRICT REGULATOR	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY
933	080.75827	(218)	STATION #03 ALONG 8TH STREET AND ROBINSON STREET AND ABANDON 10 FEET OF 2 INCH POLY AND 10 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	MILES	SYSTEM INTEGRITY
		,	INSTALL 260 FEET OF 4 INCH POLY, SWEETWATER DISTRICT REGULATOR STATIONS #03,			
934	080.75828	(20,642)	#06, AND #15 AND ABANDON 50 FEET OF 4 INCH, 55 FEET OF 6 INCH, 10 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY AND SWEETWATER DISTRICT REGULATOR STATIONS #03, #06, AND #15 IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	SWEETWATER	SYSTEM INTEGRITY
			INSTALL 80 FEET OF 2 INCH POLY AND LORAINE DISTRICT REGULATOR STATION DRS02			
935	080.75830	(1,182)	AND ABANDON LORAINE DISTRICT REGLATOR STATION DRS02 AND 10 FEET OF 2 INCH AND 10 FEET OF 3 INCH STEEL ALONG THE STREETS OF LORAINE, MITCHELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LORAINE	SYSTEM INTEGRITY
300	220.70000	(1,102)	ABANDON 365 FEET OF 4 INCH, 685 FEET OF 6 INCH, 100 FEET OF 6 INCH STEEL AND DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH THE RAILROAD COMMISSION		2010 1112	2 : 2 : E.M. W. E.O.W. 1
936	080.75845	(58,892)	OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
937	080.75847	(257)	INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
			INSTALL 2,297 FEET OF 8 INCH AND 250 FEET OF 2 INCH POLY ALONG BOBTOWN ROAD AND ABANDON 2,287 FEET OF 6 INCH AND 187 FEET OF 2 INCH STEEL INSTALL 120 FEET			
938	080.75854	(9,452)	OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
			INSTALL 280 FEET OF 8 INCH POLY ALONG VINEYARD ROAD AND ABANDON 280 FEET OF 8 INCH STEEL INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100			
939	080.75858	(11,281)	FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 533 FEET OF 6 INCH, 416 FEET OF 4 INCH IN THE ALLEY OF HOMAN AVENUE AND	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
			HARRINGTON AVENUE IN FORT WORTH AND ABANDON 701 FEET OF 6 INCH AND 416 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
940	080.75860	(37,290)		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 1,400 FEET OF 4 INCH AND 350 FEET OF 2 INCH POLY ALONG PIONEER DRIVE AND ABANDON 1,100 FEET OF 4 INCH, 100 FEET OF 4 INCH AND 100 FEET OF 2 INCH POLY			
941	080.75863	(48,749)	INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
			INSTALL 185 FEET OF 2 INCH POLY ALONG EAST SOUTH STREET AND ABANDON 110 FEET OF 4 INCH STEEL, 175 FEET OF 3 INCH AND 14 FEET OF 4 INCH POLY INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN			
942	080.75867	(585)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 290 FEET OF 2 INCH POLY ALONG TRIPP ROAD AND ABANDON 280 FEET OF 2	ALL CUSTOMERS	HENRIETTA	SYSTEM INTEGRITY
			INCH STEEL INSTALL 120 FEET OF 4 INCH POLY ALONG HIGHWAY 66 AND ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
943	080.75870	(675)	RULE 8.209. INSTALL 140 FEET OF POLY AND DISTRICT REGULATOR STATION #01 ALONG MOSS	ALL CUSTOMERS	SUNNYVALE	SYSTEM INTEGRITY
			STREET IN EASTLAND AND ABANDON 225 FEET OF 3 INCH, 142 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #01 INSTALL 120 FEET OF 4 INCH POLY AND			
944	080.75883	(480)	ABANDON 100 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. IINSTALL 140 FEET OF 8 INCH POLY ALONG MEMORIAL PARKWAY AND ABANDON 130 FEET	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY
945	080.75894	(1,197)	OF 8 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	FATE	SYSTEM INTEGRITY
		, ,	INSTALL 400 FEET OF 4 INCH POLY ALONG NORTH RACE STREET AND ABANDON 480 FEET			
946	080.75907 080.75908	(1,060)	OF 4 INCH, 100 FEET OF 4 INCH STEEL, 158 FEET OF 2 INCH POLY INSTALL 120 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209	ALL CUSTOMERS	EVERMAN	SYSTEM INTEGRITY
947	000.73908	(2)	INSTALL 375 FEET OF 2 INCH POLY ALONG SHADY GROVE ROAD. RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG KNOWLES DRIVE AND	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
948	080.75911	(2,523)	ABANDON 300 FEET OF 4 INCH AND 2,195 FEET OF 2 INCH POLY TO ACCOMODATE THE CITY OF SAGINAW IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
			INSTALL 2,246 FEET OF 6 INCH, 145 FEET OF 4 INCH, 1,330 FEET OF 2 INCH POLY AND ABANDON 920 FEET OF 6 INCH, 190 FEET OF 4 INCH AND 820 FEET OP 2 INCH STEEL			
040	000 75040	(444 70.11	ALONG SANGER AVENUE FROM LAKE AIR DRIVE TO WESTVIEW DRIVE IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS IRULE 8.209.	ALL CUSTOMERS	WACO	CACLEM INTEGRALA
949 950	080.75919 080.75921	, , , ,	INSTALL 75 FEET OF 2 INCH POLY ALONG OLD DENTON ROAD AND ABANDON 50 FEET OF 2 INCH POLY.	ALL CUSTOMERS ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY SYSTEM INTEGRITY
051	080.75922	(4.000)	INSTALL 435 FEET OF 4 INCH POLY ALONG ELM STREET AND ABANDON 300 FEET OF 4 INCH, 115 FEET OF 2 INCH AND 40 FEET OF 1.25 INCH STEEL AND 30 FEET OF 3 INCH POLY IN ACCORDANCE WITH TEYAS PAIR POAD COMMISSION PILE 8 200		EM/IG//II E	
951	UOU./ 5922	(1,098)	IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209 INSTALL DISTRICT REGULATOR STATION #01 AND 90 FEET OF 4 INCH AND 90 FEET OF 2	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY
			INCH POLY ALONG TEXAS LAKES TRAIL AND GRACE STREET IN GLEN ROSE AND ABANDON 90 FEET OF 4 INCH AND 90 FEET OF 3 INCH STEEL AND DISTRICT REGULATOR			
952	080.75924	(3,872)	STATION #01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 200 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY AND DISTRICT REGULATOR WAS ALONG MEET DESCRIPTION OF THE TAND AND THE RESERVE AND AN	ALL CUSTOMERS	GLEN ROSE	SYSTEM INTEGRITY
			#02 ALONG WEST PIERSON STREET AND SOUTH COLLEGE STREET IN HAMILTON AND ABANDON 210 FEET OF 4 INCH, 11 FEET OF 6 INCH AND 30 FEET OF 4 INCH STEEL AND IDISTRICT REGULATOR STATION #02 AND #03 IN ACCORDANCE WITH THE RAILROAD			
953	080.75925	(11,068)	DISTRICT REGULATOR STATION #02 AND #03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [INSTALL 100 FEET OF 4 INCH ALONG BELMEADE DRIVE AND GOLDEN BEAR DRIVE AND	ALL CUSTOMERS	HAMILTON	SYSTEM INTEGRITY
954	080.75954	(558)	ABANDON 100 FEET OF 4 INCH POLY. RELOCATE FACILITIES.	ALL CUSTOMERS	CARROLLTON	RELOCATION OF FACILITIES
955	080.75966	(36,917)	INSTALL 1,755 FEET OF 4 INCH POLY AND ABANDON 1,755 FEET OF 6 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,000 FEET OF 4 INCH AND 800 FEET OF 2 INCH POLY ALONG MILLET AVENUE IAND ABANDON 1,725 FEET OF 4 INCH AND 200 FEET OF 6 INCH POLY IN ACCORDANCE			
956	080.75967	(73,928)	WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY

			T	CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 3, 100 FEET OF 8 INCH, 425 FEET OF 4 INCH, 255 FEET OF 2 INCH POLY AND ARRADON 2000 FEET OF 6 INCH, 456 FEET OF 4 INCH, 255 FEET OF 2 INCH POLY AND	BENEFITED	LOCATION	PURPOSE OF PROJECT
957	080.75968	(114,046)	ABANDON 3,000 FEET OF 6 INCH, 150 FEET OF 4 INCH POLY ALONG SOUTH CLARK ROAD IN CEDAR HILL, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 580 FEET OF 2 INCH POLY ALONG WOOD STREET IN WINTERS AND ABANDON 500	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY
958	080.75975	(4,043)	FEET OF 6 INCH STEEL AND 110 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [INSTALL 470 FEET OF 6 INCH POLY ALONG NINTH STREET IN BALLINGER AND ABANCON	ALL CUSTOMERS	WINTERS	SYSTEM INTEGRITY
959	080.75976	(19,734)	470 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BALLINGER	SYSTEM INTEGRITY
960	080.75987	(31)	INSTALL TWO (2) 8 INCH STOPPLES AND FOUR (4) 2 INCH TOR TO REPAIR A LEAK ON LINE 222 IN ACCORDANCE WITH TEXAS RAIL ROAD COMISSION RULE 8 209. INSTALL DISTRICT REGULATOR STATION #04, 885 FEET OF 4 INCH, 25 FEET OF 2 INCH POLY ALONG SOUTH BOND STREET AND WEST SPRUCE STREET IN WHITEWRIGHT AND ABANDON DISTRICT REGULATOR STATION #041, 34 FEET OF 3 INCH, 20 FEET OF 2 INCH	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
961	080.75994	(63,543)	STEEL AND 82 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITEWRIGHT	SYSTEM INTEGRITY
962	080.76004	(537)	INSTALL 120 FEET OF 8 INCH POLY ALONG MOUNT VIEW AVENUE AND ABANDON 120 FEET OF 4 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
963	080.76012	(15,209)	INSTALL 1,175 FEET OF 2 INCH AND 215 FEET OF 4 INCH POLY ALONG RYAN PLACE DRIVE AND ABANDON 1,065 FEET OF 0F 3 INCH STEEL, 70 FEET OF 3 INCH AND 60 FEET OF 4 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8,209. INSTALL 330 FEET OF 6 INCH POLY ALONG FM 2818 AND ASANDON 330 FEET OF 6 INCH POLY TO A COMODATE CITY OF COLLEGE STATION STREET PROJECT IN ACCORDANCE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
964	080.76018	(7,479)	WITH TEXAS RAILROAD COMISSION RULE 8,209. INSTALL DISTRICT REGULATOR STATION #07 AND 70 FEET OF 2 INCH, 40 FEET OF 4 INCH	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY
965	080.76024	(45,850)	POLY ALONG NORTH WOOD STREET AND MEADOWBRIDGE STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #07 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY
000	080.76025	(20.750)	INSTALL DISTRICT REGULATOR STATION #01 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY ALONG SOUTH CHURCH STREET AND WEST 6TH STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #01 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TENAND IN 40 4005	ALL QUETOMEDO	FEDDIO	OVOTEM INTEGRITY
966	080.76025	(30,759)	TEXAS RULE 8.209. INSTALL 575 FEET OF 4 INCH POLY ALONG THE ALLEY OF WALKER AND BOND STREET	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY
967	080.76026	(1,172)	AND ABANDON 188 FEET OF 3 INCH STEEL AND 199 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,370 FEET OF 6 INCH AND 1,951 FEET OF 2 INCH POLY AND ABANDON 1,352 FEET OF 8 INCH, 1,742 FEET OF 2 INCH AND 693 FEET OF 1.25 INCH STEEL ALONG RICHLAND	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
968	080.76027	(1,720)	DRIVE AND TENNYSON DRIVE IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
969	080.76033	(1,971)	INSTALL 29 FEET OF 4 INCH POLY ALONG MURPHY STREET AND ABANDON 44 FEET OF 6 INCH CAST IRON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
970	080.76039	(36,993)	INSTALL 2,750 FEET OF 2 INCH AND 835 FEET OF 4 INCH POLY ALONG MAYBETH IN DALLAS AND ABANDON 590 FEET OF 6 INCH, 2,755 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 340 FEET OF 2 INCH POLY ALONG WESTWOOD IN ABILENE AND ABANDON 130	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
971	080.76047	(482)	FEET OF 3 INCH STEEL AND 70 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
972	080.76052		INISTIAL 375 FEET OF 4 INCH POLY ALONG HIGHWAY 84 AT JEWELL DRIVE AND ABANDON 375 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
973	080.76055	(91)	INSTALL 50 FEET OF 2 INCH POLY ALONG WILSON AT DUVAL AND ABANDON 45 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,430 FEET OF 2 INCH POLY ALONG HODDE STREET AND ABANDON 1,430 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
974	080.76085	(12,080)	OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
975	080.76087		INSTALL 65 FEET OF 4 INCH, 25 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #03 ALONG STREETS OF BAIRD AND ABANDON DISTRICT REGULATOR STATION #03 AND 60 FEET OF 4 INCH STEEL AND 10 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BAIRD	SYSTEM INTEGRITY
976	080.76088	(40,999)	INSTALL 370 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #16 ALONG THE STREETS OF ABILENE AND ABANDON 162 FEET OF 4 INCH AND 10 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #16 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
		(11,111)	INSTALL 165 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #28 ALONG THE STREETS OF ABILENE AND ABANDON 20 FEET OF 2 INCH, 180 FEET OF 4 INCH AND DISTRICT REGULATOR STATION #28 IN ACCORDANCE WITH THE RAILROAD COMMISSION			
977	080.76089	(24,977)	OF TEXAS RULE 8.209. INSTALL 2,225 FEET OF 2 INCH POLY ALONG RAYNELLE STREET IN DALLAS AND ABANDON 2,225 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
978	080.76093	(35,581)	TEXAS RULE 8.209. INSTALL 1,400 FEET OF 6 INCH, 20 FEET OF 4 INCH AND 20 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
979	080.76098	(92,382)	HALL STREET IN DALLAS AND ABANDON 1,375 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #05, 290 FEET OF 4 INCH AND 150 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
980	080.76101	(35,408)	INCH POLY ALONG SOUTH MABEL STREET AND 8TH STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATON #05 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FERRIS	SYSTEM INTEGRITY
981	080.76107	, , ,	INSTALL DISTRICT REGULATOR STATION #47 ALONG IH35E AND TEASLEY ROAD AND ABANDON DISTRICT REGULATOR STATION #47.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
982	080.76110	, , ,	INSTALL 20 FEET OF 6 INCH, 10 FEET OF 2 INCH STEEL AND ABANDON 20 FEET OF 6 INCH AND 10 FEET OF 2 INCH STEEL AT THE AMAZON WAREHOUSE IN FORT WORTH IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
983	080.76111		INSTALL 950 FEET OF 2 INCH POLY ALONG JOLINE AND AVENUE K AND ABANDON 1,005 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
984	080.76120		INSTALL DISTRICT REGULATOR STATION #02 AND 40 FEET OF 4 INCH POLY ALONG CAMPUS STREET AND EAST 5TH STREET IN FERRIS AND ABANDON DISTRICT REGULATOR STATION #02 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8 209.		FERRIS	SYSTEM INTEGRITY
985	080.76121	(6,677)	INSTALL 400 FEET OF 2 INCH POLY ALONG WEST LANE AND ABANDON 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY
986	080.76122		INSTALL 676 FEET OF 4 INCH AND 15 FEET OF 2 INCH POLY ALONG BROCKETT STREET AND ABANDON 801 FEET OF 3 INCH STEEL AND 77 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY
987	080.76127	(21,314)	ABANDON 535 FEET OF 4 INCH AND 575 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		\>- '\	INSTALL 40 FEET OF 2 INCH, 160 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #01 ON EAST MARSHALL STREET AND ABANDON 80 FEET OF 3 INCH STEEL, 30 FEET OF 4 INCH AND 160 FEET OF 3 INCH POLY AND DISTRICT REGULATOR STATION #01			
988	080.76138	(494)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #03 ALONG EAST MARSHALL STREET IN PALMER AND ABANDON 40 FEET OF 3	ALL CUSTOMERS	PALMER	SYSTEM INTEGRITY
989	080.76140	(34,647)	INCH, 100 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,200 FEET OF 4 INCH, 1,140 FEET OF 2 INCH ALONG FOREST TRAIL AND	ALL CUSTOMERS	PALMER	SYSTEM INTEGRITY
990	080.76141	(2,971)	PALMETTO DRIVE IN TEMPLE AND ABANDON 2,250 FEET OF 2 INCH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
			INSTALL 1,255 FEET OF 6 INCH, 2,245 FEET OF 4 INCH ALONG WESTMORELAND IN DALLAS AND ABANDON 1,210 FEET OF 6 INCH, 360 FEET OF 4 INCH, 1,796 FEET OF 3 INCH, AND 338			
991	080.76143	(24.847)	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		(= :,= ::)	INSTALL 1,300 FEET OF 6 INCH AND 60 FEET OF 2 INCH POLY ALONG OVERTON STREET AND ABANDON 1,300 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
992	080.76145	(14,332)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,900 FEET OF 2 INCH POLY ALONG THE ALLEY BETWEEN EAST ELM STREET AND EAST PARK STREET FROM IVY STREET TO CORPORATON DRIVE IN HILLSBORO AND			
993	080.76149	(48,094)	ABANDON 1,845 FEET OF 4 INCH STEEL AND 605 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
		, ,	INSTALL 1,850 FEET OF 2 INCH POLY ALONG LEONARD STREET AND ABANDON 500 FEET OF 2 INCH POLY AND 1,225 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
994	080.76150	(47,947)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY
			INSTALL 1,065 FEET OF 2 INCH, 25 FEET OF 4 INCH, 1,210 FEET OF 6 INCH POLY ALONG			
			WORTH WACO STREET AND WEST PASCHAL STREET IN HILLSBORO AND ABANDON 730 FEET OF 2 INCH AND 186 FEET OF 4 INCH STEEL AND 292 FEET OF 2 INCH, 216 FEET OF 4			
995	080.76151		INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 299 FEET OF 4 INCH STEEL ALONG GRAYSON AND OAK IN ACCORDANCE WITH	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
996	080.76155	(460)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL TWO (2) INCH MOONEY REGULATORS ON MCKINNEY DISTRICT REGULATOR	ALL CUSTOMERS	NOCONA	SYSTEM INTEGRITY
997	080.76160	(9 247)	STATION #04 AND ABANDON TWO (2) 1 INCH MOONEY REGULATOR TO INCREASE CAPACITY.	ALL CUSTOMERS	MCKINNEY	SYSTEM IMPROVEMENT
		(-,/	INSTALL 300 FEET OF 2 INCH POLY ALONG GEORGE AVENUE AND ABANDON 280 FEET OF			
998	080.76161	(26,461)	2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY
			INSTALL 350 FEET OF 4 INCH POLY ALONG HIGHLAND DRIVE AND ABANDON 340 FEET OF			
999	080.76166	(18,182)	3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 150 FEET OF 2 INCH POLY TO ALONG KNOLL DRIVE NEAR	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1000	080.76182	(653)	CRESTWAY DRIVE. INSTALL 80 FEET OF 2 INCH POLY AND ABANDON 80 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
1001	080.76189	(152)	TIMBERVIEW STREET IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
1001	000.70100	(102)	INSTALL 550 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #13 ALONG MARSHALL STREET AND ABANDON 50 FEET OF 4 INCH POLY, 404 FEET OF 4 INCH CAST	ALE GOOT GIVE TO	OTO WILD I TO WILL	OTOTEM INTEGRATI
4000	000 70400	(4.574)	IRON, 125 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #13 IN		ADU ENE	OVOTELL INTEGRATIV
1002	080.76192	(4,571)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,113 FEET OF 6 INCH POLY ALONG MYRTA STREET AND WHELESS AVENUE, 449	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
			FEET OF 4 INCH POLY ALONG OAK STREET AND HILLCREST AVENUE AND 516 FEET OF 2 INCH POLY ALONG WHELESS AVENUE IN KERRVILLE IN ACCORDANCE WITH THE			
1003	080.76198	(21,212)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			INSTALL 1,903 FEET OF 2 INCH POLY IN ALLEY BETWEEN WHELESS AVENUE AND PRESCOTT STREET AND 442 FEET OF 4 INCH POLY ALONG OAKS STREET IN KERRVILLE IN			
1004	080.76199	(21,115)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,397 FEET OF 2 INCH POLY ALONG MOORE STREET AND IN ALLEY BETWEEN	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
4005	000 70000	(04.000)	WASHINGTON STREET AND OAK STREET IN KERRVILLE IN ACCORDANCE WITH THE	ALL OLIOTOMEDO	KEDD/III E	OVOTEM INTEGRITY
1005	080.76200	(21,922)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,607 FEET OF 2 INCH POLY ALONG E. MAIN STREET, JEFFERSON STREET AND	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
1006	080.76201	(20,370)	ARANSAS STREET IN KERRVILLE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			INSTALL 2,007 FEET OF 4 INCH POLY ALONG LYTLE STREET AND JEFFERSON STREET AND 662 FEET OF 2 INCH POLY ALONG 1ST STREET IN KERRVILLE, KERR COUNTY IN			
1007	080.76202	(27,805)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,762 FEET OF 2 INCH POLY AND ABANDON 1,443 FEET OF 2 INCH STEEL ALONG	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
1008	080.76205	(17.196)	CHAMBERLAIN STREET IN IRVING IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
		(,,	INSTALL 2,160 FEET OF 2 INCH POLY ALONG EMBERWOOD AND FAIRWOOD AND ABANDON 2,110 FEET OF 3 INCH STEEL AND 100 FEET OF 3 INCH POLY IN ACCORDANCE			
1009	080.76217	(7,983)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 270 FEET OF 2 INCH AND 284 FEET OF 4 INCH POLY AND 60 FEET OF 2 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
4040	000 70005	(4.000)	STEEL ALONG AVENUE D AND AVENUE E IN ACCORDANCE WITH THE RAILROAD	ALL OLIOTOMEDO	FORT WORTH	OVOTEM INTEGRITY
1010	080.76225		COMMISSION OF TEXAS RULE 8.209. INSTALL 1 REGULATOR AND ABANDON 1 REGULATOR AT WESTLAKE CITY GATE IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1011	080.76248	(687)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,170 FEET OF 2 INCH, 330 FEET OF 4 INCH POLY IN THE ALLEY BETWEEN	ALL CUSTOMERS	KELLER	SYSTEM INTEGRITY
			FAIRWOOD AND GOLDWOOD IN DALLAS AND ABANDON 2,170 FEET OF 3 INCH, 320 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
1012	080.76250	(35,331)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH AND 1,050 FEET OF 4 INCH POLY ALONG ROBERTS CUT OFF AND ABANDON 20 FEET OF 2 INCH POLY AND 1,189 FEET OF 2			
1013	080.76256	(42 345)	INCH STEEL TO ACCOMODATE CITY OF RIVER OAKS STREET PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY
1010	000.7 0200	(12,010)	INSTALL 850 FEET OF 4 INCH POLY ALONG MARY DRIVE AND WILLOW STREET IN HURST AND ABANDON 786 FEET OF 4 INCH STEEL AND 34 FEET OF 4 INCH POLY IN ACCORDANCE	ALE GOOT GIVE TO	107211 07010	OTOTEM INTEGRATI
1014	080.76259	(9,158)	WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 430 FEET OF 2 INCH AND 1,230 FEET OF 6 INCH POLY ALONG BUENA VISTA DRIVE			
1015	080.76260	(10,389)	IN HURST AND ABANDON 501 FEET OF 1.25 INCH POLY AND 1,800 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 1,480 FEET OF 2 INCH POLY ALONG WEST CEDAR STREET AND ABANDON 1,436 FEET OF 2 INCH POLY AND 19 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE			
1016	080.76262	(10,797)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,655 FEET OF 4 INCH POLY ALONG WEST OAK STREET AND ABANDON 16 FEET	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			OF 2 INCH, 87 FEET OF 4 INCH STEEL AND 967 FEET OF 2 INCH, 20 FEET OF 3 INCH, AND 9 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1017	080.76263	(15,707)	RULE 8.209. INSTALL 2,155 FEET OF 4 INCH POLY ALONG NORWOOD DRIVE AND EAST OAK DRIVE IN	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			HURST AND ABANDON 217 FEET OF 2 INCH, 17 FEET OF 3 INCH, AND 323 FEET OF 4 INCH POLY AND 236 FEET OF 3 INCH, 1,067 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE			
1018	080.76264	(16,019)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSATLL 1,534 FEET OF 4 INCH POLY ALONG NORWOOD DRIVE IN HURST AND ABANDON	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
1010	080.76265	(15.628)	1834 LET 1934 FEET OF 4 INCH POLY AND 1,340 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CHETOMERS	нпет	CVCTEM INITEODITY
1019	UOU./0265	(15,628)	INSTALL 1,900 FEET OF 6 INCH POLY ALONG WILLOW STREET AND HARRISON LANE IN	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			HURST AND ABANDON 1,242 FEET OF 3 INCH AND 14 FEET OF 4 INCH STEEL AND 57 FEET OF 3 INCH AND 14 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
1020	080.76266	(11,077)	COMMISSION OF TEXAS RULE 8.209. ISNTALL 1,500 FEET OF 6 INCH POLY ALONG HARRISON LANE AND REDBUD DRIVE IN	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			HURST AND ABANDON 17 FEET OF 2 INCH AND 1,285 FEET OF 4 INCH STEEL AND 123 FEET OF 2 INCH AND 178 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
1021	080.76267	(6,721)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,293 FEET OF 2 INCH POLY ALONG ELM STREET IN HURST AND ABANDON 1,229	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
1022	080.76268	(13,446)	FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
1022	000.70200	(13,446)	INSTALL 1,250 FEET OF 4 INCH POLY ALONG PECAN STREET IN HURST AND ABANDON 12 FEET OF 4 INCH STEEL AND 1,307 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE	ALL GUSTUMERS	10/01	SISILWINIEGRIII
1023	080.76269	(11,063)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			ISNTALL 1,765 FEET OF 2 INCH POLY ALONG SOUDER DRIVE AND HARMON ROAD IN HURST AND ABANDON 1,773 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE			
1024	080.76270	(16,280)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
			INSTALL 43 FEET OF 4 INCH AND 2 FEET OF 4 INCH ALONG WEST WHITE STREET AT SOUTH WASHINGTON STREET AND ABANDON 35 FEET OF 4 INCH AND 5 FEET OF 2 INCH			
1025	080.76293	(8,500)	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
1026	080.76315	(15,366)	INSTALL 2,450 FETT OF 6 INCH, 350 FEET OF 2 INCH POLY ALONG BARDFIELD AVENUE ALLEY FROM KEYSTONE STREET TO SEQUOIA DRIVE AND ABANDON 2,450 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1027	080.76330	(23,090)	INSTALL 1,170 FEET OF 6 INCH POLY ALONG BARDFIELD AVENUE ALLEY FROM SEQUOIA DRIVE TO CENTERVILLE ROAD IN GARLAND AND ABANDON 1,170 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
		, , ,	INSTALL 2,680 FEET OF 2 INCH POLY ALONG KEYSTONE STREET FROM BARDFIELD AVENUE TO SHADWELL DRIVE AND ABANDON 2,150 FEET OF 2 INCH POLY IN			
1028	080.76332	(8,992)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 2,450 FEET OF 2 INCH POLY ALONG KAZAK STREET FROM BARDFIELD AVENUE TO SHADWELL DRIVE AND ABANDON 2,430 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1029	080.76335	(19,985)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,000 FEET OF 2 INCH POLY ALONG KEELE DRIVE FROM BARDFIELD AVENUE TO SHADWELL DRIVE IN GARLAND AND ABANDON 2.430 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1030	080.76338	(14,093)	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,085 FEET OF 2 INCH POLY AND ABANDON 1,100 FEET OF 2 INCH POLY ALONG	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1031	080.76339	(5,140)	BARDFIELD AVENUE FROM NIAGARA STREET TO CENTERVILEE ROAD IN GARLAND IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1032	080.76343	(9,352)	INSTALL 2,070 FEET OF 2 INCH POLY ALONG NIAGARA STREET FROM CANDLEWOOD LANE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,320 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 920 FEET OF 2 INCH POLY ALONG SEQUOIA DRIVE FROM NIAGARA STREET TO BARDFIELD AVENUE IN GARLAND AND ABANDON 900 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1033	080.76346	(4,970)	ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,210 FEET OF 2 INCH POLY ALONG CASHMERE DRIVE FROM NIAGARA STREET	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1034	080.76347	(5,857)	TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,200 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,110 FEET OF 2 INCH POLY ALONG MAYFIELD AVENUE FROM KEELE DRIVE TO	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1035	080.76349	(4,752)	CANDLEWOOD LANE IN GARLAND AND ABANDON 750 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,270 FEET OF 2 INCH POLY ALONG CANDLEWOOD LANE FROM MAYFIELD	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1036	080.76350	(11,057)	AVENUE TO BARDFIELD AVENUE IN GARLAND AND ABANDON 1,300 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1037	080.76354	(15,732)	INSTALL 2,850 FEET OF 4 INCH POLY ALONG THE STREETS OF COLLINSVILLE AND ABANDON 1,630 FFET OF 3 INCH STEEL, 320 FEET OF 3 INCH AND 218 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,780 FEET OF 2 INCH POLY ALONG BRAEMAR DRIVE AND ABANDON 1,600 FEET OF 2 INCH STEEL AND 195 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	COLLINSVILLE	SYSTEM INTEGRITY
1038	080.76356	(2,483)	COMMISSION OF TEXAS RULE 8.209. INSTALL 80 FEET OF 4 INCH POLY AND ABANDON 60 FEET OF 4 INCH POLY ASSOCIATED	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
1039	080.76364	(261)	WITH A UTILITY CONFLICT. INSTALL 20 FEET OF 6 INCH STEEL ALONG HK DODGEN LOOP IN ACCORDANCE WITH THE	ALL CUSTOMERS	WILMER	RELOCATION OF FACILITIES
1040	080.76370	(67)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01, 80 FEET OF 4 INCH POLY BETWEEN WEST 3RD STREET AND 2ND STREET IN VENUS AND ABANDON DISTRICT REGULATOR STATION	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
1041	080.76375	(109,717)	#01 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 182 SUSL ALONG STREETS IN DUNCANVILLE IN ACCORDANCE WITH RAIL ROAD	ALL CUSTOMERS	VENUS	SYSTEM INTEGRITY
1042	080.76376	(64,986)	INSTALL 215 FEET OF 4 INCH POLY ALONG SPEEDWAY AND MARIE AND ABANDON 215	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY
1043	080.76378	(2,352)	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,233 FEET OF 2 INCH AND 2,000 FEET OF 4 INCH POLY ALONG ROBERTS CUT IN	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1044	080.76379	(13,253)	RIVER OAKS AND ABANDON 17 FEET OF 2 INCH POLY AND 1,179 FEET OF 2 INCH AND 1,937 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,159 FEET OF 6 INCH, 196 FEET OF 4 INCH AND 735 FEET OF 2 INCH POLY ALONG WEST CENTRAL AND ABANDON 1,949 FEET OF 2 INCH STEEL AND 160 FEET OF 3 INCH	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY
1045	080.76382	(3,425)	POLY IN GEORGETOWN, WILLIAMSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY
1046	080.76390	(51,213)	INSTALL 2,325 FEET OF 6 INCH POLY ALONG BROCKBANK NORTH OF WALNUT HILL IN DALLAS AND ABANDON 2,325 FEET OF 6 INCH STEEL AND 10 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,785 FEET OF 2 INCH POLY ALONG WHIRLAWAY NEAR HARWICH IN DALLAS AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1047	080.76402	(4,754)	ABANDON 1,785 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. ABANDON 95 FEET OF 2 INCH STEEL ALONG WEST SYCAMORE STREET IN ACCORDANCE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1048	080.76404	(37)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
1049	080.76405	(63)	INSTALL 60 FEET OF 2 INCH POLY ALONG DOGWOOD DRIVE AND ABANDON 45 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,030 FEET OF 2 INCH AND 60 FEET OF 6 INCH POLY ALONG YUMA AND PHOENIX	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
1050	080.76419	(19,817)	STREETS AND ABANDON 1,010 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1051	080.76420	(10,893)	INSTALL 1,650 FEET OF POLY ALONG COVINGTON IN WICHITA FALLS AND ABANDON 1,895 FEET OF STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1052	080.76421	(14,253)	INSTALL 1,425 FEET OF 2 INCH POLY ALONG YUMA AND GUNNISON IN WICHITA FALLS AND ABANDON 825 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1053	080.76422	, , ,	INSTALL 1,350 FEET OF 2 INCH POLY ALONG CLOVIS AND RUIDOSA IN WICHITA FALLAS AND ABANDON 865 FEET OF 2 INCH AND 1,020 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 75 FEET OF 4 INCH POLY ALONG HORNE STREET, 450 FEET OF 2 INCH POLY	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1054	080.76425	(1/11 815)	ALONG CARVER DRIVE AND HELMICK AVENUE AND ABANDON 450 FEET OF 3 INCH STEEL AND 30 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1054	080.76426	, , ,	INSTALL 1,890 FEET OF 2 INCH POLY ALONG RUIDOSA AND YUMA IN WICHITA FALLS AND ABANDON 1,614 FEET OF 2 INCH AND 133 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY
1056	080.76428	\\ \frac{1}{2}	INSTALL 630 FEET OF 2 INCH POLY ALONG YUMA AND GUNNISON IN WICHITA FALLS AND ABANDON 510 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
		, ,	INSTALL 1,435 FEET OF 2 INCH POLY ALONG SHASTA AND GUNNISON IN WICHITA FALLS AND ABANDON 454 FEET OF 2 INCH AND 453 FEET OF 4 INCH STEEL IN ACCORDANCE			
1057	080.76429		WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 95 FEET OF 2 INCH AND 1,220 FEET OF 6 INCH POLY AND ABANDON 936 FEET OF 6 INCH, 522 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG PHOENIX AND SHASTA IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #04, 40 FEET OF 2 INCH, AND 80 FEET OF 4 INCH POLY ALONG HILL STREET IN WAXAHACHIE AND ABANDON DISTRICT REGULATOR	ALL CUSTOMERS ALL CUSTOMERS	WICHITA FALLS WICHITA FALLS	SYSTEM INTEGRITY SYSTEM INTEGRITY
1050	080.76434	(20.040)	POLY ALONG HILL STREET IN WAXAHACHIE AND ABANDON DISTRICT REGULATOR STATION #04, 60 FEET OF 2 INCH POLY, 60 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
1059	080.76434		THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #18 AND 1,300 FEET OF 2 INCH POLY ALONG NE 36TH AND EAST MAIN IN GRAND PRAIRIE AND ABANDON DISTRICT REGULATOR STATION #18, 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY SYSTEM INTEGRITY
1061	080.76451		INSTALL 3,245 FEET OF 2 INCH POLY INTHE ALLEY OF CARRY IN DALLAS AND ABANDON 2,505 FEET OF 2 INCH, 710 FEET OF 3 INCH STEEL AND 30 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
.001		(10,707)	DECEMBER OF TEACH NEED 0.200.		-,	

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 960 FEET OF 12 INCH POLY ALONG SOUTH 2ND STREET AND GURLEY IN WACO	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1062	080.76458	(46,122)	AND ABANDON 960 FEET OF 12 STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
1063	080.76461		INSTALL 2,945 FEET OF 2 INCH POLY ALONG THE ALLEY OF WHIRLAWAY NEAR DALE CREST IN DALLAS AND ABANDON 2,600 FEET OF 2 INCH STEEL AND 345 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1064	080.76468	(5,337)	INSTALL 175 FEET OF 2 INCH POLY ALONG FEATHERSTONE DRIVE AND ABANDON 110 FEET OF 2 INCH POLY IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01 AND 30 FEET OF 2 INCH AND 100 FEET OF 4 INCH POLY ALONG WEST 2ND STREET AND NORTH MAIN STREET IN MUENSTER AND ABANDON DISTRICT REGULATOR STATION #01 AND 68 FEET OF 4 INCH STEEL IN			
1065	080.76473	(11,554)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MUENSTER	SYSTEM INTEGRITY
1066	080.76478	(1,255)	INSTALL 170 FEET OF 4 INCH AND ABANDON 170 FEET OF 2 INCH ALONG CEDARDALE ROAD IN DALLAS. RELOCATE FACILITIES.	ALL CUSTOMERS	DALLAS	SYSTEM IMPROVEMENT
1067	080.76481	(613)	INSTALL 80 FEET OF 2 INCH POLY ALONG CHERRY STREET AND ABANDON 80 FEET OF 2	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
1068	080.76483	(832)	INCH STEEL TO ACCOMMODATE CITY OF EVERMAN STREET PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	EVERMAN	SYSTEM INTEGRITY
1069	080.76490	(538)	INSTALL 440 FEET OF 4 INCH POLY ALONG AVE A AND 10TH NE AND ABANDON 440 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY
1070	080.76491	(35.202)	INSTALL LINE D GROUNDBED AND RECTIFIER AT 4911+17 AND ABANDON LINE D GROUNDBED AND RECTIFIER IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
1070	000.70491	(33,202)	INSTALL 425 FEET OF 2 INCH POLY AND ABANDON 420 FEET OF 2 INCH STEEL ALONG SHILOH STREET IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL COSTOWLING	iitviing	STOTEWHITEGITT
1071	080.76496	(1,949)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1072	080.76504	(13,528)	INSTALL 600 FEET OF 6 INCH POLY ALONG HARRIS RIDGE BOULEVARD AND JOHN HENRY FAULK DRIVE IN PFLUGERVILLE AND ABANDON 700 FEET OF 6 INCH POLY. INSTALL 640 FEET OF 8 INCH POLY ALONG EDGEWOOD TERRACE AND ABANDON 640	ALL CUSTOMERS	PFLUGERVILLE	RELOCATION OF FACILITIES
1073	080.76508	(10.141)	FEET OF 8 INCH STEEL TO ACCOMODATE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(12,111)	INSTALL 850 FEET OF 2 INCH POLY ALONG SIMMONS DRIVE AND ABANDON 798 FEET OF 4			
1074	080.76509	(6,143)	INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 1,887 FEET OF 2 INCH, 1,013 FEET OF 4 INCH, 256 FEET OF 6 INCH POLY ALONG MAIN STREET IN MADISONVILLE AND ABANDON 264 FEET OF 4 INCH, 1,145 FEET OF 3 INCH, 869 FEET OF 2 INCH POLY AND 307 FEET OF 3 INCH STEEL IN ACCORDANCE WITH	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
1075	080.76510	(17,827)	THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 1,629 FEET OF 2 INCH, 1,150 FEET OF 6 INCH POLY ALONG MAIN STREET IN MADISONVILLE AND ABANDON 815 FEET OF 4 INCH, 1,095 FEET OF 2 INCH POLY AND 750	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
1076	080.76511	(43,028)	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209. INSTALL 943 FEET OF 4 INCH, 2,689 FEET OF OF 2 INCH POLY, ABANDON 556 FEET OF 3	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
			INCH, 1,303 FEET OF 2 INCH STEEL AND 263 FEET OF 3 INCH AND 756 FEET OF 2 INCH POLY ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH			
1077	080.76513	(8,293)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 378 FEET OF 2 INCH, 98 FEET OF 4 INCH, 1960 FEET OF 6 INCH POLY AND ABANDON 98 FEET OF 4 INCH POLY, 1.972 FEET OF 4 INCH STEEL ALONG MAIN STREET IN	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
1078	080.76514	(8,669)	MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 2, 322 FEET OF 2 INCH, 1,003 FEET OF 6 INCH POLY AND ABANDON 1,324 FEET OF 2 INCH, 526 FEET OF 4 INCH STEEL AND 406 FEET OF 2 INCH, 468 FEET OF 4 INCH POLY	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
1079	080.76515	(12,758)	ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 420 FEET OF 2 INCH, 2,078 FEET OF 4 INCH POLY AND ABANDON 907 FEET OF 4 INCH, 523 FEET OF 3 INCH, 536 FEET OF 2 INCH STEEL AND 52 FEET OF 3 INCH 44 FEET OF	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
1080	080.76516	(5,700)	2 INCH POLY ALONG MAY STREET IN MADISONVILLE, MADISON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 380 FEET OF 4 INCH POLY ALONG THE STREETS OF COPPELL AND ABANDON 250	ALL CUSTOMERS	MADISONVILLE	SYSTEM INTEGRITY
1081	080.76521	(3,163)	FEET OF 4 INCH POLY AND 130 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COPPELL	SYSTEM INTEGRITY
			INSTALL 1,642 FEET OF 4 INCH ALONG NORTH 27TH STREET FROM PARK LAKE DRIVE TO EDNA AVENUE IN WACO ABANDON 1,512 FEET OF 2 INCH STEEL AND 125 FEET OF 2 INCH			
1082	080.76522	(5,659)	POLY IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 6 FEET OF 10 INCH STEEL ALONG STREETS IN ABILENE AND ABANDON 5 FEET OF	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
1083	080.76523	(58,419)	10 INCH STEEL. INSTALL 280 FEET OF 2 INCH POLY ALONG CHANDLER AND DAY STREET AND ABANDON	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
1084	080.76535	(441)	283 FEET OF 3 INCH STEEL IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. INSTALL 2,520 FEET OF 2 INCH POLY ALONG NORTH 29TH STREET FROM PARK LAKE DRIVE TO EDNA AVENUE IN WACO AND ABANDON 2,019 FEET OF 2 INCH STEEL, 135 FEET	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
1085	080.76538	(4,557)	OF 2 INCH POLY, 299 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. OF 1.25 INCH POLY INSTALL 2,435 FEET OF 2 INCH POLY ALONG NORTH 31ST STREET FROM PARK LAKE DRIVE TO EDNA AVENUE IN WACO AND ABANDON 521 FEET OF 2 INCH POLY, AND 1,924	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
1086	080.76556	(3,570)	PEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
		V-1	INSTALL 1,500 FEET OF 2 INCH POLY ALONG MLK JR BOULEVARD, SOUTH YOUNG STREET, AND FIERSON STREET IN WAXAHACHIE AND ABANDON 110 FEET OF 3 INCH, 790 FEET OF 2 INCH STEEL, 600 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION			
1087	080.76557	(47,605)	#05 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 20 FEET OF 8 INCH STEEL AT L20-2 STATION IN GEORGETOWN AND ABANDON	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
1088	080.76571	(120,012)	INSTALL 80 FEET OF 2 INCH POLY ALONG SOUTH DALLAS AVENUE AND PSEC OF 4 INCH POLY AND 130 FEET OF 4 INCH STEEL INCH POLY AND 130 FEET OF 4 INCH STEEL INCH POLY AND 130 FEET OF 4 INCH STEEL INCH POLY AND 130 FEET OF 4 INCH STEEL	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY
1089	080.76575	(168,400)	AND MAIN LINE REGULATOR #15 NEAR INTERSECTION OF SOUTH LANCASTER HUTCHINS ROAD AND NOKOMIS ROAD IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01 NORTH OF THE MITCHUM AND COLLEGE	ALL CUSTOMERS	LANCASTER	SYSTEM INTEGRITY
1090	080.76580	(11,061)	INTERSECTION, 50 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION #01, 198 FEET OF 3 INCH AND 47 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	MALAKOFF	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 2.200 FEET OF 6 INCH AND 20 FEET OF 4 INCH POLY ALONG WEST BAILEY BOSWELL ROAD IN FORT WORTH AND ABANDON 2,200 FEET OF 4 INCH STEEL TO ACCOMMODATE THE CITE OF FORT WORTH IN ACCORDANCE WITH THE			
1091	080.76582	(602)	RALIROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,850 FEET OF 12 INCH POLY ALONG JENNINGS AVE AND ABANDON 5 FEET OF 12 INCH POLY IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1092	080.76587	(22,164)	COMMISSION OF TEXAS RULE 8.209. INSTALL 800 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY ALONG SOUTH 31ST IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1093	080.76590	(3,275)	CORSICANA AND ABANDON 603 FEET OF 2 INCH, 580 FEET OF 3 INCH POLY AND 106 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAIL ROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY
1094	080.76591	(38,673)	RELOCATE FACILITIES. INSTALL 1,571 FEET OF 6 INCH, 15 FEET OF 4 INCH POLY ALONG TURNER WARNELL ROAD AND ABANDON 873 FEET OF 6 INCH AND 788 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
		(-)	ABANDON 220 FEET OF 4 INCH STEEL AND 315 FEET OF 4 INCH POLY ALONG FIRST STREET AND LOUISE STREET IN COLLEGE STATION TO ACCOMMODATE			
1095	080.76598	(1,069)	REDEVELOPMENT. INSTALL 2,975 FEET OF 2 INCH POLY ALONG THE STREETS OF GOLDTHWAITE AND	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY
1096	080.76628	(6,341)	ABANDON 315 FEET OF 2 INCH POLY AND 2,732 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GOLDTHWAITE	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY ALONG MULBERRY AND ABANDON 180 FEET OF 4 INCH AND 5 FEET OF 2 INCH POLY TO ACCOMODATE UNIVERSITY OF NORTH TEXAS PAVING PROJECT IN ACCORDANCE WITH			
1097	080.76633	(696)	RAULROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #23, 75 FEET OF 2 INCH AND 75 FEET OF 4 INCH	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
			POLY ALONG WOODS AND BIRGE STREETS IN SHERMAN AND ABANDON DISTRICT REGULATOR STATION #23 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1098	080.76638	(58,585)	RULE 8.209.	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY
			INSTALL 3,060 FEET OF 4 INCH AND 180 FEET OF 2 INCH POLY NEAR THE INTERSECTION OF GUS THOMASSON AND SHILOH IN DALLAS AND ABANDON 2,840 FEET OF 8 INCH, 25			
1099	080.76644	(175,131)	FEET OF 6 INCH, 415 FEET OF 3 INCH AND 25 FEET OF 2 INCH STEEL AND 20 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,050 FEET OF 4 INCH AND 365 FEET OF 2 INCH POLY ALONG SOUTH JUDKINS STREET AND ABANDON 1,420 FEET OF 4 INCH AND 190 FEET OF 2 INCH			
1100	080.76650	(4,100)	INCH STEEL TO ACCOMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 600 FEET OF 4 INCH POLY ALONG EAST BALTIMORE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			AVENUE TO ACCOMODATE CITY OF FORT WORTH STREET PROJECT AND ABADNON 570 FEET OF 4 INCH STEEL, 10 FEET OF 4 INCH POLY AND 20 FEET OF 2 INCH POLY IN			
1101	080.76655	(1,743)	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,460 FEET OF 4 INCH POLY BETWEEN SAN MEDINA AND GUS THOMASSON IN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1102	080.76657	(68,513)	DALLAS AND ABANDON 2,460 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
4400	080.76660	(00.007)	INSTALL 2,765 FEET OF 2 INCH POLY AND ABANDON 2,765 FEET OF 3 INCH STEEL ALONG SAN MEDINA AND SAN PAULA IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE IRAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1103	080.76660	(29,097)	INSTALL 1,100 FEET OF 2 INCH AND 600 FEET OF 4 INCH POLY AND ABANDON 174 FEET OF	ALL CUSTOMERS	DALLAS	SYSTEMINTEGRITY
			4 INCH, 310 FEET OF 6 INCH, 742 FEET OF 3 INCH, 350 FEET OF 2 INCH STEEL AND 190 FEET OF 6 INCH 100 FEET OF 2 INCH POLY ALONG WITH DISTRICT REGULATOR STATION			
1104	080.76661	(21.758)	02 LOCATED ON AVE 3 AND EAST 3RD IN BURKBURNETT, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURKBURNETT	SYSTEM INTEGRITY
		, , , , , ,	INSTALL DISTRICT REGULATOR STATION #13 ALONG 4TH STREET NORTHWEST AND			
1105	080.76662	(2,089)	AVENUE C NORTHWEST IN CHILDRESS AND ABANDON DISTRICT REGULATOR STATION #13 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY
			INSTALL 1,548 FEET OF 2 INCH POLY ALONG NORTH THOMPSON STREET, CRAIG STREET IN HILLSBORO AND ABANDON 769 FEET OF 2 INCH, 350 FEET OF 4 INCH STEEL AND 415			
1106	080.76666	(23,563)	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03, 65 FEET OF 4 INCH AND 30 FEET OF 6 INCH	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
			POLY ALONG MAIDEN STREET AND ABANDON DISTRICT REGULATOR STATION #03, 15 FEET OF 3 INCH, 15 FEET OF 6 INCH STEEL AND 80 FEET OF 3 INCH, 40 FEET OF 4 INCH,			
1107	080.76672	(2.227)	AND 20 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #04 AND 185 FEET OF 4 INCH AND 30 FEET OF 4 INCH POLY ALONG TOLAR AND WICHITA STREET IN VERNON AND ABANDON DISTRICT		-	
1108	080.76673	(4,229)	REGULATOR STATION #04 AND 90 FEET OF 3 INCH AND 80 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION DRS015 AND 35 FEET OF 2 INCH 50 FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS015 AND 60 FEET OF 2			
1100	000 76600	/2 220	INCH, 105 FEET OF 6 INCH STEEL AND 5 FEET OF 6 INCH POLY ALONG GRANT STREET IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	MICHITA FALLS	EVETEM INTECDITY
1109	080.76680	(3,230)	OF TEXAS RULE 8.209. INSTALL 110 FEET OF 2 INCH, 485 FEET OF 4 INCH POLY AND DISTRICT REGULATOR ISTATION DRS025 AND ABANDON DISTRICT REGULATOR STATION DRS025 AND 297 FEET	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			OF 3 INCH POLY AND 17 FEET OF 3 INCH, 12 FEET OF 4 INCH, AND 18 FEET OF 6 INCH ISTEEL ALONG GALVESTON STREET IN WICHITA FALLS. WICHITA COUNTY IN			
1110	080.76681	(2,239)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,104 FEET OF 4 INCH POLY ALONG THE STREETS OF FORT WORTH AND	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			ABANDON 15 FEET OF 8 INCH, 560 FEET OF 6 INCH, 98 FEET OF 4 INCH STEEL AND 240 FEET OF 6 INCH, 1,735 FEET OF 4 INCH, 635 FEET OF 2 INCH POLY AND 2 DISTRICT			
1111	080.76682	(229,342)	REGULATOR STATIONS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION DRS64 AND 325 FEET OF 4 INCH, 325 FEET OF 6 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS64 AND 21 FEET OF 4 INCH			
1112	080.76684	(2.602)	INCH FOLT AND ABANDON DISTRICT REGULATION STATION MESSA AND 21 FEEL OF 4 INCH AND 25 FEET OF 6 INCH STEEL ALONG HARRISON STREET IN WICHITA FALLS, WITH COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1112	000.70004	(2,032)	INSTALL DISTRICT REGULATOR STATION DRS118 AND 445 FEET OF 2 INCH, 365 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS118 AND 27 FEET OF 2	ALE GOOTOMERO	WIGHTATALLO	OTOTEMINTEGRATI
			INCH POLY, 18 FEET OF 2 INCH, 9 FEET OF 3 INCH, AND 34 FEET OF 4 INCH STEEL IN WICHITA FALLS, WICHITA COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION			
1113	080.76686	(3,701)	OF TEXAS RULE 8.209. INSTALL MOTORIZED REGULATORS AND ABANDON MOTORIZED REGULATORS ACROSS	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1114	080.76695	(971,515)	THE MDTX SYSTEM FOR 45 LOCATIONS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
1115	080.76697	/161 220\	REPLACE DISTRIBUTION MOTORIZED REGULATORS IN 95 LOCATIONS ACROSS THE MDTX SYSTEM IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
1116	080.76697	(161,320)	STSTEM IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ABANDON 25 FEET OF 8 INCH POLY ALONG WENDLAND ROAD IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY SYSTEM INTEGRITY
		(5/7)	RELOCATE FACILITIES. INSTALL 119 FEET OF 2 INCH, 2,481 FEET OF 4 INCH POLY AND ABANDON 1,267 FEET OF 3 INCH, 580 FEET OF 4 INCH POLY AND 133 FEET OF 2 INCH, 518			
1117	080.76713	(10,458)	FEET OF 4 INCH STEEL IN CAMERON, MILAM COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY
			ABANDON METER TUBE GAP CONTROLLERS AT GENERAL MOTORS ASSEMBLY PLANT AND FOSTER FORBES LOCATIONS IN ACCORDANCE WITH THE RAILROAD COMMISSION		A.D.I. W	0.0075141/
1118	080.76714	(12,703)	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 177 FEET OF 2 INCH POLY ALONG FM 1417 TO ACCOMMODATE TXDOT WIDENING PROJECT AND ABANDON 150 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1119	080.76724	(721)	ACCORDANCE WITH RALROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON 127 FEET OF 2 INCH STEEL AND 250 FEET OF 2 INCH POLY IN ACCORDANCE WITH RALROAD COMMISSION OF TEXAS RULE 8.209. [ABANDON 127 FEET OF 2 INCH STEEL AND 250 FEET OF 2 INCH POLY ALONG HIGHWAY 79	ALL CUSTOMERS	SHERMAN	SYSTEM INTEGRITY
1120	080.76726	(954)	ABANDON 127 FEET OF 2 TINCH STEEL AND 230 FEET OF 2 TINCH POLY ALONG HIGHWAY 79 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,675 FEET OF 2 INCH AND 80 FEET OF 8 INCH POLY ALONG STEPHANIE DRIVE	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			AND ABANDON 2,675 FEET OF 3 INCH AND 80 FEET OF 8 INCH STEEL IN HALTOM CITY, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
1121	080.76731	(66,105)	8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY
1122	080.76733	(1,793)		ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
1123	080.76738	(395)	INSTALL 230 FEET OF 4 INCH POLY ALONG WHEELER AND ABANDON 210 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	VERNON	SYSTEM INTEGRITY
1124	080.76752	(242)	INSTALL 130 FEET OF 4 INCH POLY ALONG NELSON AND ROBERTS AND ABANDON 125 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BOWIE	SYSTEM INTEGRITY
1144	000.70702	(242)	IS.209. INSTALL 330 FEET OF 4 INCH POLY ALONG 4TH STREET SOUTHWEST AND ABANDON 309 FEET OF 3 INCH STEEL, 17 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD	ALL GOOTOWERS	DOWNE	OTOTEWNNIEGRITT
1125	080.76771	(638)	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 122 FEET OF 6 INCH POLY ALONG MORNINGSTAR	ALL CUSTOMERS	CHILDRESS	SYSTEM INTEGRITY
1126	080.76776	(1,768)	BOULEVARD AND STELLAR WIND DIRVE AND ABANDON 55 FEET OF 6 INCH POLY	ALL CUSTOMERS	GEORGETOWN	RELOCATION OF FACILITIES

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1127	080.76778	(196)	RELOCATE FACILITIES. INSTALL 200 FEET OF 4 INCH POLY ALONG TURTLE COVE STREET IN ROCKWALL AND ABANDON 190 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 45 FEET OF 2 INCH	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
1128	080.76793	(315)	STEEL AND 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	YANTIS	SYSTEM INTEGRITY
1129	080.76794	(1,398)	RELOCATE FACILITIES. INSTALL 330 FEET OF 6 INCH POLY ALONG LIVE OAK STREET IN COMMERCE AND ABANDON 330 FEET OF 6 INCH STEEL. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	COMMERCE	RELOCATION OF FACILITIES
			INSTALL 965 FEET OF 2 INCH, 1,137 FEET OF 4 INCH AND ABANDON 424 FEET OF 3 INCH, 350 FEET OF 2 INCH STEEL, 51 FEET OF 4 INCH AND 770 FEET OF 8 INCH STEEL AND 106 FEET OF 4 INCH, 70 FEET OF 1,5 INCH, 436 FEET OF 2 INCH, 905 FEET OF 3 INCH, 821 FEET OF 6 INCH AND 70 FEET OF 8 INCH POLY AND DISTRICT REGULATOR STATION #10 IN			
1130	080.76799	(99,760)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 1,285 FEET OF 4 INCH AND 176 FEET OF 2 INCH POLY ALONG BULLDOG STADIUM DRIVE AND THIRD STREET IN BURNET AND ABANDON 850	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
1131	080.76808	(2,707)	FEET OF 4 INCH POLY. RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH AND 1,400 FEET OF 6 INCH POLY ALONG MERRITT STREET IN RIVER OAKS AND ABANDON 1,400 FEET OF 2 INCH AND 575	ALL CUSTOMERS	BURNET	RELOCATION OF FACILITIES
1132	080.76814	(17,888)	FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 880 FEET OF 2 INCH POLY ALONG RITA AND CLIFF IN CARLAND AND ABANDON.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY
1133	080.76819	(9,097)	880 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 FEET OF 6 INCH POLY AND 50 FEET OF 2 INCH POLY ALONG MILAM &	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1134	080.76823	(5,104)	PRESTON STREETS AND ABANDON 150 FEET OF 6 INCH AND 50 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1135	080.76826	(485)	REPLACE OUTLET LEG OF DISTRICT REGULATOR STATION DFW#06. INSTALL 7 FEET OF 4 INCH STEEL AND ABANDON 7 FEET OF 2 INCH STEEL AT DFW AIRPORT IN GRAPEVINE.	ALL CUSTOMERS	GRAPEVINE	SYSTEM IMPROVEMENT
			INSTALL 160 FEET OF 12 INCH, 25 FEET OF 2 INCH AND 20 FEET OF 6 INCH POLY ALONG HIGHWAY 277 AND ABANDON 150 FEET OF 10 INCH AND 15 FEET OF 6 INCH STEEL AND 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			
1136 1137	080.76831 080.76833	(49,465) (158,456)	ABANDON 273 FEET OF 12 INCH STEEL ALONG STREETS OF MELISSA.	ALL CUSTOMERS ALL CUSTOMERS	ABILENE MELISSA	SYSTEM INTEGRITY SYSTEM INTEGRITY
1138	080.76835	(16,737)	INSTALL 2,550 FEET OF 4 INCH POLY ALONG THE STREETS OF DALLAS AND ABANDON 2,350 FEET OF 4 INCH STEEL, 200 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1100	000.70000	(10,737)	INSTALL 50 FEET OF 2 INCH AND 1,515 FEET OF 4 INCH POLY ALONG NORTH WASHINGTON STREET AND MAPLE STREET IN FARMERSVILLE, COLLIN COUNTY AND ABANDON 1,350		BALLAG	GIGIEWINIEGINII
1139	080.76841	(9,881)	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 125 FEET OF 2 INCH AND 1,365 FEET OF 4 INCH POLY ALONG NORTH WASHINGTON STREET AT HALE STREET IN FARMERSVILLE AND ABANDON 326 FEET OF 3	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY
1140	080.76842	(11,002)	INCH POLY AND 1,094 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FARMERSVILLE	SYSTEM INTEGRITY
1141	080.76846	(28,552)	INSTALL 755 FEET OF 6 INCH POLY ALONG HIGHWAY 281 IN MARBLE FALLS AND ABANDON 854 FEET OF 6 INCH POLY. INSTALL 5 FEET OF 8 INCH POLY ALONG GREAT OAKS DRIVE IN BRUSHY CREEK AND	ALL CUSTOMERS	MARBLE FALLS	RELOCATION OF FACILITIES
1142	080.76848	(684)	ABANDON 8 FEET OF 8 INCH POLY. RELOCATE FACILITIES. INSTALL 355 FEET OF 6 INCH ALONG GREENVILLE AVENUE IN	ALL CUSTOMERS	BRUSHY CREEK	SYSTEM INTEGRITY
1143	080.76858	(12,537)	ALLEN AND ABANDON 346 FEET OF 6 INCH POLY TO ACCOMMODATE THE CITY OF ALLEN IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALLEN	SYSTEM INTEGRITY
1144	080.76862	(2,176)	INSTALL 200 FEET OF 12 INCH STEEL AND ABANDON 200 FEET OF 12 INCH STEEL ALONG FM 1417 IN SHERMAN, GRAYSON COUNTY.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES
1145	080.76864	(25,092)	INSTALL 4,095 FEET OF 4 INCH POLY ALONG BURLINGTON ROAD BETWEEN MINTON ROAD AND EAST MCLEROY BOULEVARD IN SAGINAW AND ABANDON 3,920 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
1146	080.76867	(5,644)	INSTALL GROUNDBED ON L14-1(2ND) IN TEMPLE AND ABANDON GROUNDBED ON L14- 1(2ND) IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,075 FEET OF 4 INCH POLY ALONG COLD SPRINGS ROAD TO ACCOMODATE CITY OF FORT WORTH STREETS PROJECT AND ABANDON 827 FEET OF 4 INCH STEEL AND 300	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY
1147	080.76873	(13,160)	FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1148	080.76888	(152 111)	INSTALL 793 FEET OF 6 INCH, 61 FEET OF 4 INCH AND 145 FEET OF 2 INCH POLY ALONG NEW YORK AVENUE AND GLYNN PARKS DRIVE IN ARLINGTON AND ABANDON 765 FEET OF 6 INCH STEEL AND 100 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1140	000.70000	(132,111)	INSTALL 1,548 FEET OF 4 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,550 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE	ALL COSTOWILIG	AKLINGTON	STSTEMINTEGISTT
1149	080.76889	(21,474)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,413 FEET OF 4 INCH POLY ALONG LOVERS LANE AND DANIEL DRIVE IN	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1150	080.76890	(34,133)	ARLINGTON AND ABANDON 1,335 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,357 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG LOVERS LANE IN IARLINGTON AND ABANDON 1,350 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1151	080.76891	(17,889)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,056 FEET OF 4 INCH AND 309 FEET OF 2 INCH POLY ALONG LOVERS LANE IN ARLINGTON, TARRANT COUNTY AND ABANDON 1,050 FEET OF 4 INCH, 145 FEET OF 1.25	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1152	080.76892	(15,117)	INCH STEEL AND 15 FEET OF 4 INCH, 20 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,038 FEET OF 4 INCH AND 255 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1153	080.76893	(31,656)	IN ARLINGTON AND ABANDON 1,025 FEET OF 4 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,360 FEET OF 4 INCH AND 11 FEET OF 2 INCH POLY ALONG GLYNN OAKS DRIVE	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1154	080.76894	(18,350)	IN ARLINGTON, TARRANT COUNTY AND ABANDON 1:365 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8:209. INSTALL 1:502 FEET OF 2 INCH POLY AND ABANDON 625 FEET OF 4 INCH AND 220 FEET OF	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1155	080.76895	(42,961)	2 INCH STEEL ALONG RAYBORN DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. [INSTALL 1,551 FEET OF 2 INCH POLY AND ABANDON IN 1,540 FEET OF 4 INCH STEEL	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1156	080.76897	(22,446)	ALONG TUCKER BOULEVARD IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,533 FEET OF 4 INCH POLY AND ABANDON 1,510 FEET OF 4 INCH STEEL ALONG	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1157	080.76898	(52,785)	GLYNN OAKS DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1158	080.76899	(119,176)	INSTALL 995 FEET OF 4 INCH 335 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF 4 INCH STEEL ALONG BROWNING DRIVE IN ARLINGTON, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY
1159	080.76899	, , ,	INSTALL 209 SUSL ALONG STREETS OF BURNETT AND ABANDON 209 SUSL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURNET	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 300 FEET OF 4 INCH AND 1,275 FEET OF 6 INCH POLY ALONG ROBERTS CUT OFF ROAD TO ACCOMMODATE CITY OF RIVER OAKS STREET PROJECT IN RIVER OAKS AND ABANDON 150 FEET OF 3 INCH, 150 FEET OF 4 INCH STEEL, AND 185 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1160	080.76912	(251,260)	TEXAS RULE 8.209. INSTALL 805 FEET OF 4 INCH, 3,070 FEET OF 2 INCH POLY ALONG HARLINGEN STREET	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY
1161	080.76913	(27,034)	FROM ODESSA STREET NORTH IN DALLAS AND ABANDON 495 FEET OF 6 INCH, 1,405 FEET OF 3 INCH, 1,660 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 4,050 FEET OF 4 INCH POLY ALONG LONG AVENUE TO ACCOMMODATE CITY OF RIVLE 4,050 FEET OF 20 INCH POLY AND ABANDON 55 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1162	080.76915	(329,280)	INCH, 355 FEET OF 3 INCH, AND 3,175 OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2) INSTALL 550 FEET OF 4 INCH POLY ALONG BUTTERNUT STREET AND ABANDON 357 FEET	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1163	080.76925	(3,634)	OF 4 INCH STEEL AND 156 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INISTALL 600 FEET OF 2 INCH POLY ALONG HATCH ROAD TO ACCOMODATE TARRANT	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
1164	080.76929	(1,739)	COUNTY STREET PROJECT AND ABANDON 603 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1165 1166	080.76937 080.76948	(12,265) (1,420)	RELOCATE FACILITIES. INSTALL 400 FEET OF 4 INCH POLY ALONG CHAFFIN DRIVE IN RICHLAND HILLS AND ABANDON 385 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8.209. JABANDON 404 FEET OF 1.25 INCH POLY ALONG STONEBRIDGE COURT.	ALL CUSTOMERS ALL CUSTOMERS	RICHLAND HILLS ARLINGTON	SYSTEM INTEGRITY SYSTEM INTEGRITY
1167	080.76951	(6.653)	INSTALL 1,000 FEET OF 4 INCH POLY ALONG SHILOH ALLEY IN DALLAS AND ABANDON 1,000 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1168	080.76964		INSTALL 100 FEET OF 2 INCH POLY ALONG GLENVILLE DRIVE AND INTERNATIONAL PARKWAY AND ABANDON 100 FEET OF 2 INCH POLY IN RICHARDSON, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
		, ,	RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG WEATHERRED DRIVE IN RICHARDSON AND ABANDON 700 FEET OF 4 INCH STEEL IN ACCORDANCE WITH			
1169	080.76965	(54,526)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES INSTALL 950 FEET OF 4 INCH POLY ALONG THE STREETS OF GRAPEVINE AND ABANDON 402 FEET OF 3 INCH, 487 FEET OF 4 INCH STEEL AND 264 FEET OF 3 INCH AND 115 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GRAPEVINE	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
1170	080.76978	(441)	STREETS PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,600 FEET OF 6 INCH POLY AND ABANDON 1,600 FEET OF 6 INCH BARE STEEL ALONG VAUGHN BOULEVARD IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH	ALL CUSTOMERS	GRAPEVINE	SYSTEM INTEGRITY
1171	080.76983	(30,779)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 2 INCH STEEL AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1172	080.76988	(881)	DISTRICT REGULATOR STATION #21 IN STAMFORD ALONG EAST VANDERBILT STREET IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STAMFORD	SYSTEM INTEGRITY
1173	080.76989	(657)	INSTALL 40 FEET OF 2 INCH POLY ALONG TOMIE STREET AND ABANDON 20 FEET OF 2 IN POLY IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8 209. INSTALL 200 FEET OF 6 INCH POLY ALONG HILLCREST ROAD AND OHIO DRIVE IN FRISCO	ALL CUSTOMERS	QUITMAN	SYSTEM INTEGRITY
1174	080.76992	(3,828)	AND ABANDON 139 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 755 FEET OF 2 INCH POLY ALONG THE STREETS OF STEPHENVILLE AND	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY
1175	080.76993	(3,746)	ABANDON 246 FEET OF 2 INCH AND 84 FEET OF 4 INCH POLY AND 113 FEET OF 2 INCH, 243 FEET OF 4 INCH, 6 FEET OF 6 INCH AND 686 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
			INSTALL 1,335 FEET OF 2 INCH AND 3,270 FEET OF 4 INCH POLY ALONG FERGUSON ROAD IN DALLAS AND ABANDON 20 FEET OF 2 INCH, 690 FEET OF 3 INCH, 1,770 FEET OF 4 INCH IAND 3,100 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1176	080.76998	(55,680)	TEXAS RULE 8.209. INSTALL 850 FEET OF 2 INCH POLY ALONG OLD NOVICE ROAD IN PARIS AND ABANDON 850 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1177	080.77000	(1,867)	RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09 AND 110 OF 2 INCH, 10 FEET OF 4 INCH AND	ALL CUSTOMERS	PARIS	SYSTEM INTEGRITY
			1,090 FEET OF 6 INCH POLY ALONG MARKET SQUARE STREET AND FRANCHER STREET IN HILLSBORO AND ABANDON DISTRICT REGULATOR STATION #09, 163 FEET OF 4 INCH , 452 FEET OF 6 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE			
1178	080.77012	(12,741)	ABANDON 645 FEET OF 4 INCH STEEL ALONG BLADE STREET IN GREENVILLE IN	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
1179	080.77013 080.77026	(3,314)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG WAYSIDE IN PILOT POINT AND ABANDON 5 FEET OF 2 INCH POLY.	ALL CUSTOMERS ALL CUSTOMERS	GREENVILLE PILOT POINT	SYSTEM INTEGRITY RELOCATION OF FACILITIES
1181	080.77031	(9,535)	INSTALL 950 FEET OF 2 INCH POLY ALONG LEONA AVENUE IN DALLAS AND ABANDON 950 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1182	080.77038	(16,535)	ABANDON 670 FEET OF 3/4 INCH, 72 FEET OF 1.25 INCH STEEL, 699 FEET OF 1.25 POLY ALONG THE STREETS OF CARBON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARBON	SYSTEM INTEGRITY
1183	080.77039	(4,353)	INSTALL 3,160 FEET OF 6 INCH POLY ALONG RAY DRIVE AND JUANITA DRIVE IN DENISON AND ABANDON 3,320 FEET OF 2 INCH STEEL AND 99 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENISON	SYSTEM INTEGRITY
1184	080.77041	(12)	INSTALL 5 FEET OF 2 INCH POLY ALONG HOLIDAY STREET IN PILOT POINT AND ABANDON 5 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PILOT POINT	SYSTEM INTEGRITY
1185	080.77042	(11,164)	INSTALL 1,290 FEET OF 6 INCH POLY ALONG MARY LAKE DRIVE IN BRYAN AND ABANDON 1,290 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
1106	090 77042	(065)	INSTALL DISTRICT REGULATOR STATION DRS01, 90 FEET OF 3 INCH AND 60 FEET OF 4 INCH POLY AND ABANDON REGULATOR STATION, 60 FEET OF 3 INCH, 20 FEET OF 2 INCH POLY AND 20 FEET OF 4 INCH STEEL IN OGLESBY, CORYELL COUNTY IN ACCORDANCE WITH THE BAND AND AND ASSISTED ASSISTE	ALL CUSTOMEDS	OCI ESBY	everem intectity
1186	080.77043	(965)	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,050 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY ALONG AVENUE A AND AVENUE E INSTALL 1,050 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY ALONG AVENUE A AND AVENUE A INSTALL 1,050 FEET OF 2 INCH ASSET OF 10 I	ALL CUSTOMERS	OGLESBY	SYSTEMINTEGRITY
1187	080.77046	(8,599)		ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1188	080.77048	(9,720)	RELOCATE FACILITIES. INSTALL 860 FEET OF 4 INCH POLY ALONG SADDLE TRAIL TO ACCOMMODATE TARRANT COUNTY STREET PROJECT AND ABANDON 842 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 910 FEET OF 2 INCH, 550 FEET OF 4 INCH POLY ALONG PIMLICO WAY AND	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
1189	080.77049	(16,957)	ABANDON 1,158 FEET OF 2 INCH, 200 FEET OF 3 INCH STEEL IN SAGINAW, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 330 FEET OF 6 INCH AND 6,750 FEET OF 12 INCH STEEL ALONG HIK DODGEN	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
1190	080.77051	(126,356)	LOOP IN TEMPLE AND ABANDON 6,700 FEET OF 6 INCH STEEL INSTALL DISTRICT REGULATOR STATION #01, 50 FEET OF 2 INCH AND 25 FEET OF 4 INCH POLY ALONG COLLEGE STREET BETWEEN GALLOWAY AND BRYAN IN MESQUITE AND ABANDON DISTRICT REGULATOR STATION #01, 50 FEET OF 2 INCH AND 25 FEET OF 4 INCH	ALL CUSTOMERS	TEMPLE	SYSTEM IMPROVEMENT
1191	080.77054	(25,828)	STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 65 FEET OF 2 INCH POLY ALONG SOUTH WILSON STREET	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY
1192	080.77055	(3,332)	AND ABANDON 280 FEET OF 4 INCH POLY TO ACCOMODATE THE CITY OF BURLESON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. MODIFY DISTRICT REGULATOR STATION DRS04 WITH A NEW RELIEF VALVE STACK. ABANDON WORKER MONITOR SETUP AND INSTALL 2 INCH 289P RELIEF VALVE WITH	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
1193	080.77057	(11.661)	RELIEF VALVE SPOOL. ABANDON 2 INCH FISHER 243 MONITOR REGULATOR IN BELMEADE, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	BELLMEAD	SYSTEM INTEGRITY
1194	080.77058		INSTALL GARLAND DISTRICT REGULATOR STATION DRS11, 40 FEET OF 2 INCH, 30 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS11, 40 FEET OF 2 INCH POLY, AND 25 FEET OF 4 INCH STEEL IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION DRS01 AND ABANDON DISTRICT REGULATOR STATION DRS01 IN WHITNEY, HILL COUNTY IN ACCORDANCE WITH THE RAILROAD			
1195	080.77062 080.77064		COMMISSION OF TEXAS RULE 8 209. INSTALL DISTRICT REGULATOR STATION #05, 25 FEET OF 2 INCH AND 20 FEET OF 4 INCH POLY SOUTH LOCUST STREET AND WEST GROSS STREET IN MESQUITE AND ABANDON DISTRICT REGULATOR STATION #05, 45 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 310 FEET OF 6 INCH POLY ALONG WEST TRAVIS STREET AND 120 FEET OF 2	ALL CUSTOMERS ALL CUSTOMERS	WHITNEY MESQUITE	SYSTEM INTEGRITY SYSTEM INTEGRITY
1197	080.77069	(965)	INICH POLY ALONG NORTH MILAM STREET IN KERRVILLE AND ABANDON 290 FEET OF 6 INCH POLY ALONG NORTH MILAM STREET IN KERRVILLE AND ABANDON 290 FEET OF 6 INCH STEEL AND 120 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FREDERICKSBURG	SYSTEMINTEGRITY

				CUSTOMERS		
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
1198	080.77073	(244)	INSTALL DISTRICT REGULATOR STATION #17, 25 FEET OF 2 INCH AND 30 FEET OF 4 INCH POLY ALONG NORTH SIDE OF KAUFMAN STREET AND AVENUE A IN SEAGOVILLE AND ABANDON DISTRICT REGULATOR STATION #17 AND 55 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SEAGOVILLE	SYSTEM INTEGRITY
1100	555.77575	,	RELOCATE FACILITIES. INSTALL 2,625 FEET OF 2 INCH POLY ALONG WILLIAM SPRINGS ROAD IN LAKE WORTH TO ACCOMMODATE TARRANT COUNTY STREET PROJECT AND ABANDON 2,908 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD		OEI (OOVIEEL	O.O.E.M.M.E.O.M.
1199	080.77078	, , ,	COMMISSION OF TEXAS RULE 8.209. INSTALL 440 FEET OF 2 INCH POLY ALONG MAIN STREET AND ABANDON 440 FEET OF 2	ALL CUSTOMERS	LAKE WORTH	SYSTEM INTEGRITY
1200	080.77080	(465)	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8 209. INSTALL 420 FEET OF 2 INCH POLY ALONG LAMAR STREET IN MERKEL AND ABANDON 520 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	BLANKET	SYSTEM INTEGRITY
1201	080.77086	(1,137)	RULE 8.209.	ALL CUSTOMERS	MERKEL	SYSTEM INTEGRITY
1202	080.77087	(153)	INSTALL 50 FEET OF POLY ALONG 30TH STREET IN SNYDER AND ABANDON 1.25 INCH SERVICE LINE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 720 FEET OF 4 INCH AND 230 FEET OF 2 INCH POLY ALONG EAST GRAND IN COMANCHE AND ABANDON 229 FEET OF 2 INCH AND 510 FEET OF 4 INCH POLY AND 524	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY
1203	080.77091	(7,669)	FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COMANCHE	SYSTEM INTEGRITY
1204	080.77110	(6,613)	INSTALL 35 FEET OF 2 INCH, 20 FEET OF 6 INCH, 35 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION #03 ALONG AVENUE J NORTH OF 12 STREET IN CISCO AND ABANDON 10 FEET OF 6 INCH., 5 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #03 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,960 FEET OF 8 INCH POLY ALONG LEMMON AVENUE AND SHORECREST IN	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY
1205	080.77111	(15,235)	DALLAS AND ABANDON 2,060 FEET OF 8 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. NETAL 4.30 FEET OF 8 INCU BOLY ALONG FOOD STREET ALLEY FROM FAST AVENUE D.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,300 FEET OF 2 INCH POLY ALONG FORD STREET ALLEY FROM EAST AVENUE D TO CARVER STREET IN GARLAND AND ABANDON 630 FEET OF 4 INCH STEEL AND 370 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1206	080.77113	(14,992)	RULE 8.209. INSTALL 1,650 FEET OF 2 INCH POLY ALONG CLARK STREET ALLEY FROM CARVER DRIVE AND E. AVENUE D IN GARLAND AND ABANDON 1.080 FEET OF 4 INCH STEEL AND 340 FEET.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1207	080.77114	(5,191)	OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1208	080.77156	(9,746)	IN WHITE SETTLEMENT AND ABANDON 15 FEET OF 2 INCH STEEL AND 115 FEET OF 2 INCH POLY. INSTALL 1,700 FEET OF 8 INCH POLY AND ABANDON 1,255 FEET OF 8 INCH STEEL ALONG	ALL CUSTOMERS	WHITE SETTLEMENT	RELOCATION OF FACILITIES
1209	080.77167	(147,182)	THE STREETS OF DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #01, 25 FEET OF 4 INCH POLY ALONG WEST	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
4040	080.77198	(71,815)	MARKET STREET AND 2ND STREET IN MABANK AND ABANDON DISTRICT REGULATOR STATION #01, 27 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.299.	ALL QUOTOMEDO	MABANK	OVOTEM INTEGRITY
1210		, , ,	RELOCATE FACILITIES. INSTALL 304 FEET OF 2 INCH POLY ALONG MAGNOLIA PARK DRIVE IN RICHLAND HILLS AND ABANDON 292 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE			SYSTEM INTEGRITY
1211	080.77208	(4,397)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 6 INCH, 20 FEET OF 4 INCH POLY ALONG TRAIL LAKE DRIVE IN FORT WORTH AND ABANDON 900 FEET OF 6 INCH AND 650 FEET OF 2 INCH STEEL AND 20 FEET	ALL CUSTOMERS	RICHLAND HILLS	SYSTEM INTEGRITY
1212	080.77217	(1,605)	OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,600 FEET OF 4 INCH POLY ALONG WEST SPURGEON FROM TRAIL LAKE DRIVE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1213	080.77218	(4,730)	TO BILGADE AVENUE IN FORT WORTH AND ABANDON 1,600 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1214	080.77219	(4,382)	INSTALL 1,385 FEET OF 4 INCH, 100 FEET OF 2 INCH POLY ALONG WEST SPURGEON STREET FROM BILGLADE ROAD TO WEST DEAD END IN FORT WORTH AND ABANDON 1,300 FEET OF 4 INCH, 50 FEET OF 3 INCH STEEL AND 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 1,050 FEET OF 2 INCH POLY ALONG SOUTH RIDGE TERRACE IN FORT WORTH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1215	080.77220	(3,646)	AND ABANDON 650 FEET OF 2 INCH POLY AND 400 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,600 FEET OF 2 INCH POLY ALONG LONG STREET IN STEPHENVILLE AND ABANDON 473 FEET OF 2 INCH, 38 FEET OF 3 INCH AND 407 FEET OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1216	080.77224	(7,386)	4 INCH POLY AND 989 FEET OF 2 INCH AND 425 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF STEPHENVILLE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	STEPHENVILLE	SYSTEM INTEGRITY
1217	080.77263	(4,582)	INSTALL 1,560 FEET OF 2 INCH POLY ALONG CORNISH AVENUE IN FORT WORTH AND ABANDON 1,560 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1218	080.77264	(7,097)	INSTALL 1,585 FEET OF 4 INCH POLY ALONG STAPLES AVENUE FROM SW LOOP 820 TO BILGLADE ROAD IN FORT WORTH AND ABANDON 1,585 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1219	080.77265	(2.577)	INSTALL 800 FEET OF 2 INCH POLY ALONG WILLOMET AVENUE IN FORT WORTH AND ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(=,511)	INSTALL 2,200 FEET OF 6 INCH AND 300 FEET OF 4 INCH POLY ALONG THE STREETS OF FORT WORTH, TARRANT COUNTY AND ABANDON 900 FEET OF 4 INCH AND 1,600 FEET OF			
1220	080.77267	(8,442)	6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1221	080.77282	(661)	INSTALL 450 FEET OF 4 INCH POLY ALONG WEST KING STREET IN BURLESON AND ABANDON 260 FEET OF 4 INCH AND 150 FEET OF 2 INCH STEEL AND 50 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 220 FEET OF 2 INCH POLY ALONG ESTES PARKWAY SOUTH OF I-20	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
1222	080.77288	(162)	INSTALL 220 FEEL OF 2 INCH POLY ALDING ESTES PARKWAY SOUTH OF F20 INTERSECTION IN LONGVIEW AND ABANDON 220 FEET OF 2 INCH STEEL. INSTALL 775 FEET OF 4 INCH POLY ALDING 4TH STREET AND 350 FEET OF 2 INCH POLY ALDING MARKET STREET IN HONEY GROVE AND ABANDON 770 FEET OF 4 INCH AND 345	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES
1223	080.77291	(2,688)	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HONEY GROVE	SYSTEM INTEGRITY
1224	080.77294	(42,607)	INSTALL 1,510 FEET OF 4 INCH AND 30 FEET OF 2 INCH POLY ALONG WEST JEFFERSON BOULEVARD AND CALUMET AVENUE IN DALLAS AND ABANDON 1,505 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,660 FEET OF 2 INCH POLY AND ABANDON 1,195 FEET OF 4 INCH AND 1,695 FEET OF 2 INCH POLY ALONG VIA ESTRELLA AND VIA JAMES JACOB IN DALLAS, DALLAD			
1225	080.77296	(32,841)	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,745 FEET OF 2 INCH POLY AND ABANDON 3,605 FEET OF 2 INCH STEEL, 50 FEET OF 4 INCH, 70 FEET OF 2 INCH, AND 90 FEET OF 1.25 FEET OF POLY ALONG JEFFERSON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1226	080.77297	(7,616)	BOULEVARD AND CALUMET AVENUE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,700 FEET OF 2 INCH POLY ALONG NE STREET AND NORTH ELM STREET IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
4007	000 77005	/055 1/5	FORT WORTH AND ABANDON DISTRICT REGULATOR STATION #217 AND 70 FEET OF 6 INCH, 35 FEET OF 2 INCH, 2,600 FEET OF 12 INCH STEEL AND 20 FEET OF 4 INCH, 10 FEET OF 2 INCH, 350 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOS SES	FORT WORT:	CVCTEM INTERCET
1227	080.77305	,	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,650 FEET OF 2 INCH POLY ALONG SOUTHWEST JOHNSON TO ACCOMMODATE CITY OF BURLESON STREET PROJECT AND ABANDON 1,650 FEET OF 2 INCH POLY AND 270 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1228	080.77311	(10,374)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 450 FEET OF 6 INCH POLY ALONG HERITAGE TRACE	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
1229	080.77319	(26,006)	PARKWAY AND ABANDON 450 FEET OF 6 INCH POLY TO ACCOMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
			INSTALL 450 FEET OF 2 INCH POLY ALONG ENFIELD STREET IN BRYAN AND ABANDON 450 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1230	080.77322	(1,218)	RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
			INSTALL 2,400 FEET OF 4 INCH AND 300 FEET OF 2 INCH POLY ALONG JEFFERSON STREET IN SULPHUR SPRINGS AND ABANDON 190 FEET OF 4 INCH POLY, 285 FEET OF 3			
1231	080.77328	(7.037)	INCH, 1,900 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SULPHUR SPRINGS	SYSTEM INTEGRITY
		(.,==-)				
			INSTALL 1,500 FEET OF 2 INCH POLY ALONG WALDRON AVENUE AND BILGLADE ROAD IN FORT WORTH AND ABANDON 1,425 FEET OF 2 INCH STEEL AND 75 FEET OF 2 INCH POLY			
1232	080.77341	(5,951)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 900 FEET OF 2 INCH POLY ALONG LOWELL LANE IN FORT WORTH AND ABANDON	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
4000	000 77040	(4.000)	900 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CLICTOMEDO	FORT WORTH	OVOTEM INTEGRITY
1233	080.77348	(4,090)	ISNTALL 250 FEET OF 4 INCH POLY ALONG NOLAN RIDGE DRIVE IN CLEBURNE AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1234	080.77351	(3,493)	ABANDON 250 FEET OF 4 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
		(10,664)	INSTALL RELIEF VALVE ON POTTSBORO CITY GATE AND ABANDON RELIEF VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.			
1235	080.77352	(10,664)	INSTALL 900 FEET OF 4 INCH AND 320 FEET OF 2 INCH POLY ALONG STAPLES AVENUE	ALL CUSTOMERS	POTTSBORO	SYSTEM INTEGRITY
			FROM BILGLADE ROAD TO LOWELL LANE AND ABANDON 900 FEET OF 2 INCH POLY AND 250 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1236	080.77357	(3,852)	RULE 8.209. ABANDON 433 FEET OF 2 INCH STEEL ALONG THE STREETS OF NORTH RICHLAND HILLS	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1237	080.77371	(422)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	NORTH RICHLAND HILLS	SYSTEM INTEGRITY
1238	080.77374	(1,680)	ABANDON 970 FEET OF 2 INCH POLY ALONG THE STREETS OF JASMINE HILLS IN RICHARDSON DUE TO MAIN BEING INSTALLED OUT OF EASEMENT BY DEVELOPER.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
1239	080.77383	(42,050)	INSTALL 30 FEET OF 20 INCH STEEL ON LINE D IN DALLAS AND ABANDON 30 FEET OF 20 INCH STEEL.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1200	000.77000	(42,000)	INSTALL 3,128 FEET OF 2 INCH POLY ALONG FM 2208 IN LONGVIEW AND ABANDON 3,128	ALE GOOTOMETO	DALLAG	OTOTEWNINTEGRATI
1240	080.77384	(3,935)	FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 2 INCH POLY EAST OF AVE K AND NORTH OF SPRING CREEK PARKWAY IN PLANO, COLLIN			
1241	080.77387	(1,180)	COUNTY.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES
			INSTALL 80 FEET OF 4 INCH, 90 FEET OF 2 INCH POLY ALONG INTERSECTION OF RIDGE ROAD AND HIDDEN VALLEY IN ROCKWALL AND ABANDON 70 FEET OF 4 INCH AND 80 FEET			
1242	080.77389	(783)	OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
		(1.55)				
			RELOCATE FACILITIES. INSTALL 2,530 FEET OF 4 INCH AND 500 FEET OF 2 INCH POLY ALONG AUTUMN DRIVE AND ABANDON 2,430 FEET OF 4 INCH AND 440 FEET OF 2 INCH			
1243	080.77394	(5,209)	STEEL AND 40 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		(-,,	INSTALL 50 FEET OF 8 INCH STEEL ALONG GREAT SOUTHWEST PARKWAY IN GRAND			
1244	080.77396	(40,196)	PRAIRIE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY
			INSTALL 1,625 FEET OF 4 INCH, 3,245 FEET OF 2 INCH POLY ALONG TUMALO TRAIL AND ODESSA STREET IN DALLAS AND ABANDON 895 FEET OF 6 INCH, 2,425 FEET OF 3 INCH			
1045	090 77404	(26.002)	STEEL AND 410 FEET OF 3 INCH, 855 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE	ALL CUSTOMERS	DALLAS	CVCTEM INTECDITY
1245	080.77401	(20,902)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 610 FEET OF 2 INCH, 1,475 FEET OF 6 INCH POLY ALONG JEFFERSON AND PATTERSON AND ABANDON 989 FEET OF 1.25 INCH, 452 FEET OF 2 INCH, 1,473 FEET OF 6			
1246	080.77414	(266,929)	INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,000 FEET OF 2 INCH POLY ALONG 2ND STREET FROM AVENUE A TO AVENUE E	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
			IN ENNIS AND ABANDON 2,000 OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
1247	080.77422	(18,746)	COMMISSION OF TEXAS RULE 8.209. INSTALL 370 FEET OF 2 INCH POLY ALONG THE STREETS OF SAN ANGELO AND ABANDON	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1248	080.77424	(819)	250 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
12.10	000.77121	(0.0)	INSTALL 80 FEET OF 4 INCH POLY ALONG BLUEBONNET HILLS AND AUSTIN DRIVE IN	7.EE GGGTGMETTG	SATATOLES	0.012M.W.20M.1
1249	080.77427	(120)	ENNIS AND ABANDON 80 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
			INSTALL 2,321 FEET OF 2 INCH POLY AND ABANDON 884 FEET OF 2 INCH, 420 FEET OF 1.25 FEET STEEL AND 280 FEET OF 2 INCH AND 20 FEET OF 1.25 FEET POLY ALONG			
4050	000 77400	(0.077)	GILMER STREET, ROSS STREET AND 2ND STREET IN KERRVILLE, KERR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CLICTOMEDO	KEDD/III I E	OVOTEM INTEGRITY
1250	080.77428	(9,077)	INSTALL 785 FEET OF 4 INCH, 3,115 FEET OF 2 INCH POLY ALONG INSERSOLL STREET AND	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			NOMAS STREET AND ABANDON 365 FEET OF 6 INCH, 2,430 FEET OF 3 INCH STEEL AND 5 FEET OF 3 INCH, 785 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
1251	080.77429	(36,667)	COMMISSION OF TEXAS RULE 8.209. INSTALL 800 FEET OF 6 INCH POLY ALONG SPRING CREEK PARKWAY IN PLANO AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			ABANDON 800 FEET OF 6 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF			
1252	080.77430	(26,649)	TEXAS RULE 8.209. INSTALL 1,400 FEET OF 4 INCH AND 1,940 FEET OF 2 INCH POLY AND ABANDON 1,985 FEET	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
			OF 6 INCH, 1.045 FEET OF 3 INCH, AND 10 FEET OF 2 INCH STEEL AND 290 FEET OF 3 INCH, 10 FEET OF 2 INCH POLY ALONG CLYMER STREET AND NOMAS STREET IN DALLAS,			
			DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
1253	080.77432	(35,318)	INSTALL 3,205 FEET OF 2 INCH POLY AND ABANDON 1.034 FEET OF 3 INCH, 572 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INCH STEEL AND 17 FEET OF 4 INCH, 18 FEET OF 3 INCH, 393 FEET OF 2 INCH AND 225 FEET OF 1.25 INCH POLY ALONG NORTH STREET, GILMER STREET, ROSS STREET AND			
4			1ST STREET IN KERR, KERRVILLE COUNTY IN ACCORDANCE WITH THE RAILROAD			0.407
1254	080.77434	(11,346)	COMMISSION OF TEXAS RULE 8.209. INSTALL 2,020 FEET OF 6 INCH, 220 FEET OF 4 INCH, AND 290 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			ABANDON 1,520 FEET OF 6 INCH, 745 FEET OF 4 INCH, 275 FEET OF 2 INCH STEEL AND 60 FEET OF 6 INCH, 35 FEET OF 3 INCH, AND 60 FEET OF 2 INCH POLY ALONG SINGLEON			
1055	000 77405	/00.05=	BOULEVARD AND BERNAL DRIVE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE	ALL CUCTOS:	DALLAC	OVOTEM INTEGRATIO
1255	080.77435	(32,605)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 130 FEET OF 4 INCH POLY ALONG SOUTH 5TH STREET AT THE INTERSECTION OF AZALEA DRIVE IN TEMPLE AND ABANDON 130 FEET OF 3 INCH			
1256	080.77441	(387)	POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			INSTALL 1,900 FEET OF 4 INCH POLY ALONG LAKE HAVASU TRAIL IN FORT WORTH AND ABANDON 1,375 FEET OF 4 INCH POLY AND 525 FEET OF 4 INCH STEEL IN ACCORDANCE			
1257	080.77445	(5,254)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1.100 FEET OF 2 INCH. 900 FEET OF 4 INCH POLY ALONG OAKLAND BOULEVARD	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			AND BRIDGE STREET AND ABANDON 900 FEET OF 4 INCH, 900 FEET OF 2 INCH STEEL AND			
1258	080.77448	(25,241)	200 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		<u></u>	INSTALL 85 FEET OF 2 INCH POLY ON AUSTIN AT 15TH STREET IN WICHITA FALLS AND ABANDON 75 FEET OF 2 INCH STEEL IN ACCORDANCE WITH RAILROAD COMMISSION OF			
1259	080.77452	(239)	TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 322 FEET OF 2 INCH STEEL ALONG WEST 14TH STREET AND ABANDON 322 FEET OF 2 INCH STEELIN BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE RAILROAD			
1260	080.77456	(1,156)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,560 FEET OF 2 INCH POLY ALONG ANTHONY AND BURNETT IN ENNIS AND	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
4004	000 77.50	/o ===	ABANDON 920 FEET OF 2 INCH STEEL, 200 FEET OF 1.25 INCH, 170 FEET OF 2 INCH POLY	ALL OURTONESS	FAIRWO	OVOTEMBITEORITY
1261	080.77459	(3,557)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
			INSTALL 270 FEET OF 4 INCH POLY AND DISTRICT REGULATOR STATION DRS28 AND ABANDON 60 FEET OF 2 INCH AND 5 FEET OF 3 INCH AND 160 FEET OF 4 INCH STEEL AND			
1000	000 77401	(0.05	DISTRICT REGULATOR STATION DRS28 ALONG THE STREETS OF ABILENE, TAYLOR	ALL CUSTOMES	ADU ENE	OVOTEN INTEGRATI
1262	080.77461	(2,903)	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 241 FEET OF 2 INCH POLY ALONG BOB WAY AND CREECHVILLE ROAD IN ENNIS	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
1263	080.77463	(179)	AND ABANDON 241 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1200	000.11400	(179)	95 MINIO 2010 TO TEACHO TO EE 0.200.	ALL GOOTOWILKS	LIMINO	OTOTEM INTEGRAL

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1264	080.77474	(168)	INSTALL 275 FEET OF 2 INCH POLY ALONG CROCKETT IN CARROLLTON AND ABANDON 275 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY
1265	080.77505	(6.389)	INTALL 24.75 INCH POLY SERVICE LINES ALONG BRENTWOOD LANE IN FARMERS BRANCH AND ABANDON 25.75 INCH SERVICE LINES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY
		(5,555)	RELOCATE FACILITIES. INSTALL 3,300 FEET OF 4 INCH POLY ALONG STREETS OF WHITE SETTLEMENT, TARRANT COUNTY AND ABANDON 720 FEET OF 2 INCH POLY, 400 FEET OF 2			
1266	080.77506	(105,792)	INCH AND 1,860 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITE SETTLEMENT	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 787 FEET OF 2 INCH POLY ALONG FERNHEATH LANE AND LAWSON ROAD IN DALLAS AND ABANDON 741 FEET OF 2 INCH STEEL TO ACCOMMODATE			
1267	080.77517	(31,167)	THE CITY OF DALLAS WATER, DRAINAGE AND PAVEMENT IMPROVEMENTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY
1268	080.77519	(21,781)	INSTALL 1,500 FEET OF 2 INCH POLY ALONG LA SOBRINA IN DALLAS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 4 INCH AND 3,500 FEET OF 2 INCH POLY ALONG BERGEN PLACE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			AND HEARTLESS PLACE IN FARMERS BRANCH, DALLAS COUNTY AND ABANDON 500 FEET OF 4 INCH, AND 3,500 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
1269	080.77520	(23,340)	COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #03 AND 975 FEET OF 4 INCH, 40 FEET OF 2 INCH	ALL CUSTOMERS	FARMERS BRANCH	SYSTEM INTEGRITY
1270	080.77521	(659.806)	POLY AND ABANDON DISTRICT REGULATOR STATION #03 AND 430 FEET OF 3 INCH STEEL AND 1,200 FEET OF 3 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	CEDAR HILL	SYSTEM INTEGRITY
1210	000.77021	(000,000)	INSTALL 1,300 FEET OF 4 INCH, 600 FEET OF 2 INCH POLY ALONG ST LAWRENCE IN FORT WORTH AND ABANDON 1,150 FEET OF 4 INCH, 600 FEET OF 2 INCH STEEL AND 150 FEET	ALL GOOTOMENO	OLDARTHEE	OTOTEWNITEGIC
1271	080.77532	(143,056)		ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1272	080.77533	(62,697)	INSTALL 1,300 FEET OF 4 INCH AND 120 FEET OF 2 INCH POLY AND ABANDON 1,300 FEET OF 4 INCH STEEL ALONG ST. LAWRENCE ROAD IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1273	080.77545	(8,723)	INSTALL 1,120 FEET OF 4 INCH POLY ALONG CAMELOT ROAD AT ALTAMESA BOULEVARD IN FORT WORTH AND ABANDON 730 FEET OF 2 INCH AND 70 FEET OF 4 INCH POLY.	ALL CUSTOMERS	FORT WORTH	SYSTEM IMPROVEMENT
1274	080.77547	(41)	ABANDON VACANT LEAKING SERVICE RISE ALONG FM2318 AND LINE KPD1 IN EASTLAND IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #04 ALONG BELTLINE ROAD AND MERRIFIELD DRIVE IN CEDAR HILL AND ABANDON DISTRICT REGULATOR STATION#04 IN ACCORDANCE			
1275	080.77548	(146,294)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,405 FEET OF 2 INCH ALONG WESTMINISTER STREET IN KERRVILLE AND	ALL CUSTOMERS	CEDAR HILL	SYSTEM INTEGRITY
1276	080.77552	(17,084)	ABANDON 642 FEET OF 2 INCH POLY AND 692 FEET OF STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 150 SERVICE LINES ALONG THE STREETS OF DUNCANVILLE (MAPSHEET #039) IN	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
1277	080.77570	(49,370)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MISSION RIDGE ROAD IN	ALL CUSTOMERS	DUNCANVILLE	SYSTEM INTEGRITY
1278	080.77577		PLANO AND ABANDON 60 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
1279	080.77578	(8)	PROCEEDS OF GREENVILLE TEXAS BUILDING. INSTALL 3 INCH PLUG VALVE, 8 INCH STOPPLE, 3 INCH STOPPLE AND 2 INCH T.O.R. AND ABANDON NON-OPERABLE 3 INCH PLUG AT RESTLAND STATION ON LINE D IN DALLAS.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES
1280	080.77594	(428)	DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,730 FEET OF 4 INCH, 50 FEET OF 2 INCH POLY ALONG RICHLAND DRIVE IN WACO, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1281	080.77595	(707)	TEXAS RULE 8.209. INSTALL 1,700 FEET OF 4 INCH, 360 FEET OF 2 INCH POLY AND ABANDON 1,500 FEET OF 4 INCH AND 60 FEET OF 2 INCH STEEL AND 200 FEET OF 2 INCH AND 300 FEET OF 4 INCH	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
1282	080.77596	(184,934)	POLY ALONG CANDLEWOOD ROAD IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #01 ALONG 5TH STREET IN FORRESTON AND ABANDON 250 FEET OF 2 INCH STEEL AND DISTRICT	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1283	080.77598	(258,585)	REGULATOR STATION #01 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 76 FEET OF 8 INCH AND 110 FEET OF 3 INCH POLY AND ABANDON 76 FEET OF 16	ALL CUSTOMERS	FORRESTON	SYSTEM INTEGRITY
1284	080.77615	(3,062)	INCH STEEL ALONG RECORD CROSSING AND SLEEPY HOLLOW IN DALLAS IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01 AND 1,700 FEET OF 4 INCH POLY ALONG NORTH INTERURBAN STREET AND WEST HICKMAN STREET IN HUTCHINS AND ABANDON ROSS FEET OF ANNUAL AND RINGH CONTROL OF THE AND ABANDON ROSS FEET OF ANNUAL AND RESERVED AND ABANDON ROSS FEET OF ANNUAL ROSS FEET OF THE AND ABANDON ROSS FEET OF THE ANDUAL ROSS FEET OF THE AND			
1285	080.77616	(39,930)	2,500 FEET OF 2 INCH AND 3 INCH STEEL, 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2 GROVE PILOTS AND 2 MOONEY PILOTS ALONG FM 1082 AND LINE WA	ALL CUSTOMERS	HUTCHINS	SYSTEM INTEGRITY
1286	080.77634	(16,591)	JUNCTION FOR ABILENE PRISON AND ABANDON 2 GROVE PILOTS AND 2 MOONEY PILOTS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
1207	080.77637	(707)	INSTALL 25 FEET OF 4 INCH POLY ALONG PRESTON STREET IN DALLAS AND ABANDON 17 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS IRULE 8.209.	ALL CUSTOMERS	UNIVERSITY PARK	SYSTEM INTEGRITY
1287	000.77037	(191)	NOLE 0.209. INSTALL DISTRICT REGULATOR STATION #14 ALONG AVENUE G AND 18TH STREET IN CISCO AND ABANDON DISTRICT REGULATOR STATION #14 IN ACCORDANCE WITH THE	ALL CUSTOMERS	UNIVERSITT PARK	STSTEWNINTEGRATT
1288	080.77648	(5,745)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,200 FEET OF 2 INCH POLY AND DISTRICT REGULATOR STATION #01 ALONG LITTLE STREET AND 1ST STREET IN WILMER AND ABANDON 1,500 FEET OF 3 INCH POLY	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY
1289	080.77670	(550,942)	AND 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WILMER	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 913 FEET OF 6 INCH AND 224 FEET OF 2 INCH POLY ALONG WESTMORELAND ROAD AND EAGLE DRIVE AND ABANDON 893 FEET OF 6 INCH			
1290	080.77673	(6,960)	AND 174 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DESOTO	SYSTEM INTEGRITY
			INSTALL 1,050 FEET OF 4 INCH, 200 FEET OF 2 INCH POLY ALONG CARVER DRIVE FROM HOPKINS STREET TO FORD STREET ALLEY IN GARLAND AND ABANDON 1,300 FEET OF 4			
1291	080.77674	(19,089)	INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 970 FEET OF 4 INCH POLY ALONG EAST AVENUE EAST FROM HOPKINS STREET TO SOUTH 1ST STREET IN GARLAND AND ABANDON 840 FEET OF 2 INCH POLY IN	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1292	080.77675	(7,002)	TO SOUTH 1ST STREET IN GARLAND AND ABANDON 840 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
1293	080.77693	(23,216)	INSTALL 24 INCH ACTUATED VALVE ALONG THE STREETS OF GARLAND AND ABANDON 24 INCH VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY
1294	080.77708	(23 314)	INSTALL 1,070 FEET OF 4 INCH POLY AND ABANDON 1,700 FEET OF 6 INCH STEEL ALONG I- 45 HWY AND EAST ILLINOIS AVENUE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
		(20,014)	INSTALL 1,660 FEET OF 4 INCH, 300 FEET OF 2 INCH POLY AND ABANDON 1,550 FEET OF 4 INCH, 240 FEET OF 2 INCH STEEL, 115 FEET OF 4 INCH, 60 FEET OF 2 INCH POLY ALONG			
1295	080.77710	(161,024)	GREEN RIVER TRAIL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 155 FEET OF 2 INCH AND 40 FEET OF 6 INCH POLY IN THE ALLEY WEST OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RODGERS FROM MADISON NORTH IN WAXAHACHIE AND ABANDON 989 FEET OF 1.25 FEET OF, 452 FEET OF 2 INCH AND 1,473 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE			
1296	080.77714	(5,366)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 670 FEET OF 2 INCH, 1,120 FEET OF 4 INCH, 280 FEET OF 6 INCH POLY AND ABANDON 1,037 FEET OF 2 INCH, 546 FEET OF 4 INCH, 262 FEET OF 6 INCH STEEL AND 1,097 FEET OF 2 INCH POLY ALONG INTERSECTION OF BETHEL AND OLDHAM IN	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
1297	080.77715	(47,719)	WAXAHACHIE, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
1298	080.77716	(143,709)	INSTALL 520 FEET OF 2 INCH, 10 FEET OF 4 INCH, 850 FEET OF 6 INCH POLY AND ABANDON 80 FEET OF 2 INCH, 30 FEET OF 4 INCH, 800 FEET OF 6 INCH STEEL	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY

1909 1907779	LINE NO.	PROJECT NO.	COST (1)	INSTALL 420 FEET OF 2 INCH, 800 FEET OF 4 INCH POLY AND ABANDON 85 FEET OF 2 INCH, 25 FEET OF 4 INCH POLY AND 205 FEET OF 2 INCH, 1,700 FEET OF 4 INCH STEEL	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1985 1987/79	1299	080.77717	(13,063)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 3,100 FEET OF 2 INCH POLY AND ABANDON 100 FEET OF 1.25 INCH, 3,000 FEET	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY
1907 0.007794	1300	080.77721	(18,560)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 2 INCH STEEL ALONG THE	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
MINTERSON MINT	1301	080.77724	(999)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1905 1905	1302	080.77730	(6,084)	INCH, 625 FEET OF 2 INCH STEEL ALONG MILAM AND CHATFIELD IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
000 7779 000 7779	1303	080.77736	(3,171)	WICHITA FALLS AND ABANDON POLY MAIN IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
900 900 7750 11500 1	1304	080.77743	(4,206)	INCH POLY AND 150 FEET OF 2 INCH STEEL ALONG DALLAS AND MADISON IN ENNIS, ELLIS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 850 FEET OF 2 INCH POLY ALONG EDGEWOOD AND METROPOLITAN IN ENNIS		ENNIS	SYSTEM INTEGRITY
1905 06977760	1305	080.77746	(1,850)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
190 77790	1306	080.77749	(18,522)	COLLEGE STATION. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES
PECT OF 18 OF PROPERTY AND CONTROL AND ADMINISTRATION OF THE PROPERTY OF STATE AND CONTROL OF THE PROPERTY OF TH	1307	080.77750	(133,872)	FEET OF 4 INCH POLY ALONG SOUTH RIDGE TERRACE IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
PARTAL RISE PETC P. P. ROCK SERVER FOR P. ROCK 1, SOM PETC P. RO				FEET OF 3 INCH POLY ALONG EAST SAUNDERS (FM 814) AND US HWY 69 IN TRENTON, FANNIN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
1909 7779 1922 SQS ACCORDANCE WITH THE RURE PLAN COMMISSION OF TEACH BLE 2019 ALL CLISTOMERS DALLAS SYPTEM INTEGRITY	1308	080.77751	(9,171)	INSTALL 850 FEET OF 2 INCH, 530 FEET OF 4 INCH, 1,625 FEET OF 8 INCH POLY AND ABANDON 640 FEET OF 2 INCH, 380 FEET OF 3 INCH, 475 FEET OF 4 INCH, AND 1,595 FEET	ALL CUSTOMERS	TRENTON	SYSTEM INTEGRITY
100-77795	1309	080.77755	(222,309)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1511 000.77796	1310	080.77756	(38,649)	COLORADO STREET IN CLEBURNE AND ABANDON DISTRICT REGULATOR STATION #21 IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLEBURNE	SYSTEM INTEGRITY
1912 1907.7796	1311	080.77760	(412)	275 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
TERRACE IN FORT WORTH AD ABANDON 1.30 PET OF 4 PAICH STEEL AND 180 PET OF 1 1914 1909.77772 1,0,555 PET OF 1 PAICH STEEL AND 180 PET OF 1 1915 1909.77776 1,0,555 PET OF 1 PAICH STEEL AND 180 PET OF 1 PAICH	1312	080.77764	(6,245)		ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1914 1909.77772 12.557 THE GROUND BY A CAM. SHAPPON TO THE PART ADMINISTRY AND CHARGEST OF 2 MOD STEEL ACRONG PIECE.	1313	080.77771	(4,524)	TERRACE IN FORT WORTH AND ABANDON 1,370 FEET OF 4 INCH STEEL AND 180 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
NSTAIL 199FEET OF 2 MICH POLY NO ADMINISTRATION FOR STEEL ALONG PAIN	1314	080.77772	(2.557)	REPLACED REMOTE TERMINAL UNIT (RTU) IN LEWISVILLE THAT WAS HIT AND BURNED TO THE GROUND BY A CAR.	ALL CUSTOMERS	LEWISVILLE	SYSTEM INTEGRITY
MISTALL 309 FERT OF BIRCH POLY ALONG SISTERS ROQUE IN COCORDANCE WITH THE MISTALL 309 FERT OF SIRCH POLY ALONG SISTERS ROQUE IN COCORDANCE WITH THE MISTALL 309 FERT OF SIRCH POLY ALONG SISTER AND SIRCH POLY ALONG SISTER AND SIRCH POLY ALONG SIRCH SIRCH POLY ALONG SIRCH SIRC			(,,,,,	INSTALL 150 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH STEEL ALONG FM			
1916 089.77780 08.7780 0.000	1315	080.77786	(126)	INSTALL 300 FEET OF 6 INCH POLY ALONG ESTERS ROAD IN DALLAS AND ABANDON 160	ALL CUSTOMERS	KIRKLAND	RELOCATION OF FACILITIES
1917 2927 2929 ACCORDANCE WITH THE RALEYOAD COMMISSION OF TEAS RULE 2.00 RISTAL 107 EFF OF 2 NOT PLOY ALONG HIGH PAY	1316	080.77790	(6,746)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,400 FEET OF 2 INCH POLY ALONG MELITA AVENUE AND OVERTON ROAD IN	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
1919 090.77802 (462) (0F TEXAS RULE 8.209 NINTSTALL 1286 FEET OF 2 PINCH FOLY AND A BANDON 2.80 FEET OF 3 INCH STEEL ALONG NOT THE NINTSTALL 1286 FEET OF 2 PINCH FOLY AND A BANDON 2.80 FEET OF 3 INCH STEEL ALONG NOT THE NINTSTALL 1.70 FEET OF 2 INCH STEEL ALONG NOT THE NINTSTALL 1.70 FEET OF 2 INCH STEEL NINTSTALL 2.70 FEET OF 2 INCH STEEL 2.70 FEET OF 2 INCH STEEL NINTSTALL 2.70	1317	080.77791	(29,229)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 100 FEET OF 4 INCH POLY ALONG HIGH COUNTRY DRIVE IN CARROLLTON AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1919 980.77810 28.78) ACCORDANCE WITH THE FRANCAD COMMISSION OF TEXAS RUE 8 200	1318	080.77802	(462)	OF TEXAS RULE 8.209. INSTALL 2,825 FEET OF 2 INCH POLY AND ABANDON 2,800 FEET OF 3 INCH STEEL ALONG	ALL CUSTOMERS	CARROLLTON	SYSTEM INTEGRITY
1320 080.77812 19.102 TEXAS RULE 8.209. RILCOSTOMERS SARLAND SYSTEM INTEGRITY	1319	080.77810	(26,783)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,732 FEET OF 2 INCH POLY ALONG BRANCH DRIVE IN GARLAND AND ABANDON	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
ALLEY N DALLAS AND ABANDON 60 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE ALL CUSTOMERS DALLAS SYSTEM INTEGRITY	1320	080.77812	(18,102)	TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY
ALL CONG 3RD AND AVENUE G IN CHILLICOTHE HARDEMAN COUNTY IN ACCORDANCE WITH	1321	080.77819	(1,613)	ALLEY IN DALLAS AND ABANDON 600 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,875 FEET OF 2 INCH POLY AND ABANDON 361 FEET OF 1 INCH, 499 FEET OF 2	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION ALL CUSTOMERS DALLAS SYSTEM INTEGRITY	1322	080.77823	(7,114)	ALONG 3RD AND AVENUE G IN CHILLICOTHE, HARDEMAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CHILLICOTHE	SYSTEM INTEGRITY
RIDGE TERRACE IN FORT WORTH AND ABANDON \$80 FEET OF 2 INCH AND 620 FEET OF 4	1323	080.77825	(1,499)	ABANDON 700 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
ABANDON 550 FEET OF 2 INCH POLY ALONG LEMONTREE LANE ALLEY IN PLANO IN (1,021) ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS PLANO SYSTEM INTEGRITY				RIDGE TERRACE IN FORT WORTH AND ABANDON 580 FEET OF 2 INCH AND 620 FEET OF 4			
1325 080.77833 (1.021) ACCORDANCE WITH THE RALIROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS PLANO SYSTEM INTEGRITY			, , ,	ABANDON 550 FEET OF 2 INCH POLY ALONG LEMONTREE LANE ALLEY IN PLANO IN			
1326 080.77840 (8,824) RAILROAD COMMISSION OF TEXAS RULE 8 209. ALL CUSTOMERS SAN ANGELO SYSTEM INTEGRITY	1325	080.77833	(1,021)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,200 FEET OF 6 INCH POLY AT NORTH BRYANT HIGHWAY 87 AND 6TH STREET IN	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
1327 080.77854 (1,811) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS ENNIS SYSTEM INTEGRITY	1326	080.77840	(8,824)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 570 FEET OF 2 INCH POLY ALONG METROPOLITAN AND CHATFIELD IN ENNIS AND	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
AND ABANDON 350 FEET OF 6 INCH, 965 FEET OF 3 INCH STEEL IN COMMERCE, HUNT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ALL CUSTOMERS COMMERCE SYSTEM INTEGRITY 1328	1327	080.77854	(1,611)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,500 FEET OF 6 INCH POLY ALONG W. NEAL AND HUNT STREETS, 75 FEET OF 4	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
INSTALL 49 FEET OF 6 INCH, 1.160 FEET OF 1 INCH AND 40 FEET OF 2 INCH POLY ALONG FOR MCKAVITT ROAD IN SAN ANGELO AND ANGELO AN	1328	080.77860	(3,128)	AND ABANDON 350 FEET OF 6 INCH, 965 FEET OF 4 INCH, 625 FEET OF 3 INCH STEEL IN COMMERCE, HUNT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF	ALL CUSTOMERS	COMMERCE	SYSTEM INTEGRITY
1329 080.77865 (4,122) WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. ALL CUSTOMERS SAN ANGELO SYSTEM INTEGRITY			\., -=/	INSTALL 40 FEET OF 6 INCH, 1,160 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY ALONG FOR MCKAVITT ROAD IN SAN ANGELO AND ABANDON 30 FEET OF 6 INCH AND 1,050 FEET		-	
BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS ALL CUSTOMERS BRYAN SYSTEM INTEGRITY	1329	080.77865	(4,122)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL LOW PRESSURE STATION AT BRYAN DISTRICT REGULATOR STATION DRS03	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
AND ABANDON HEARNE DISTRICT REGULATOR STATION DR803 ALONG THE STREETS OF HEARNE, ROBERTSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF ALL CUSTOMERS HEARNE SYSTEM INTEGRITY 1331	1330	080.77867	(44,967)	BRYAN, BRAZOS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
1331 080.77894 (529) TEXAS RULE 8.209. (529)				AND ABANDON HEARNE DISTRICT REGULATOR STATION DRS03 ALONG THE STREETS OF			
1332 080.77898 (377) RULE 8.209. INSTALL 670 FEET OF 4 INCH, 285 FEET OF 2 INCH POLY ALONG BILGLADE AND WESTOREEK IN FORT WORTH AND ABANDON 500 FEET OF 4 INCH, 160 FEET OF 2 INCH STEEL AND 170 FEET OF 4 INCH AND 125 FEET OF 2 INCH POLY IN ACCORDANCE WITH	1331	080.77894	(528)	TEXAS RULE 8.209. INSTALL 452 FEET OF 2 INCH POLY ALONG HOLLOMAN STREET IN BRYAN AND ABANDON		HEARNE	SYSTEM INTEGRITY
WESTCREEK IN FORT WORTH AND ABANDON 500 FEET OF 4 INCH, 160 FEET OF 2 INCH STEEL AND 170 FEET OF 4 INCH AND 125 FEET OF 2 INCH POLY IN ACCORDANCE WITH	1332	080.77898	(377)	RULE 8.209.		NORMANGEE	SYSTEM INTEGRITY
	1333	080.77899	(1,435)	WESTCREEK IN FORT WORTH AND ABANDON 500 FEET OF 4 INCH, 160 FEET OF 2 INCH STEEL AND 170 FEET OF 4 INCH AND 125 FEET OF 2 INCH POLY IN ACCORDANCE WITH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY

				CUSTOMERS		T
LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	BENEFITED	LOCATION	PURPOSE OF PROJECT
			RELOCATE FACILITIES. INSTALL 7 SERVICES ALONG CHURCHILL ROAD TO			
1334	080.77905	(79)	ACCOMMODATE CITY OF FORT WORTH PAVEMENT PROJECT AND ABANDON 7 SERVICES IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		, ,	PERFORM CAPITAL INTEGRITY DIGS ALONG LINE CA (2ND) EAST NEAR FORT WORTH AND INSTALL CLOCKSPRINGS ON DIGS 2017-15 AND 2017-25 IN ACCORDANCE WITH THE			
1335	080.77909	(64)	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 550 FEET OF 2 INCH POLY ALONG WALKER AND CREECHVILLE ROAD IN ENNIS,			
1336	080.77912	(6,061)	ELLIS COUNTY AND ABANDON 378 FEET OF 2 INCH STEEL, 272 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
			INSTALL 460 FEET OF 2 INCH POLY ALONG WARREN LANE AND ABANDON 460 FEET OF 3 INCH STEEL IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD			
1337	080.77914	(99)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 372 FEET OF 2 INCH POLY AND 120 FEET OF 4 INCH STEEL ALONG SHAWNEE AND			
1338	080.77916	(2,535)	CREECHVILLE ROAD IN ENNIS, ELLIS COUNTY AND ABANDON 372 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
			INSTALL 800 FEET OF 2 INCH, 420 FEET OF 4 INCH POLY ALONG CRETON COURT AND CORDONE COURT AND ABANDON 800 FEET OF 2 INCH, 420 FEET OF 4 INCH STEEL IN			
1339	080.77920	(4.586)	FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
		()	INSTALL DISTRICT REGULATOR STATION #01, 40 FEET OF 2 INCH POLY ALONG NORTH BEAL STREET AND EAST 5TH AVENUE IN BELTON AND ABANDON DISTRICT REGULATOR			
4040	000 77004	(00 500)	STATION #01 AND 40 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL OLIOTOMEDO	DELTON	OVOTEM INTEGRITY
1340	080.77921	(20,502)	COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR SPOOL WITH RELIEF VALVE ALONG SOUTH MAIN STREET AND EAST	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY
			AVENUE A IN BELTON AND ABANDON WORKER MONITOR REGULATOR SPOOL AT DISTRICT REGULATOR STATION #23 IN ACCORDANCE WITH THE RAILROAD COMMISSION			
1341	080.77922	(7,395)	OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #09, 80 FEET OF 4 INCH AND 2 INCH STEEL	ALL CUSTOMERS	BELTON	SYSTEM INTEGRITY
			ALONG SOUTH KRANES AVENUE AND WEST MAIN STREET IN CAMERON AND ABANDON DISTRICT REGULATOR STATION #09, 100 FEET OF 4 INCH STEEL IN ACCORDANCE WITH			
1342	080.77923	(1,393)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #01, 50 FEET OF 3 INCH, 50 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY ALONG EAST NORTH ALLEY STREET AND NORTH 1ST STREET IN			
			LOTT AND ABANDON DISTRICT REGULATOR STATION #01, 100 FEET OF 3 INCH, 50 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE			
1343	080.77924	(6,822)		ALL CUSTOMERS	LOTT	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #02, 50 FEET OF 3 INCH, 50 FEET OF 2 INCH, AND			
			50 FEET OF 4 INCH POLY ALONG 5TH STREET AND EAST GASSAWAY STREET IN LOTT AND ABANDON DISTRICT REGULATOR STATION #02, 100 FEET OF 3 INCH AND 50 FEET OF 4			
1344	080.77925	(16,208)	INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #04 AND 200 FEET OF 6 INCH POLY ALONG WEST	ALL CUSTOMERS	LOTT	SYSTEM INTEGRITY
			H AVENUE AND SOUTH 25TH STREET IN TEMPLE AND ABANDON DISTRICT REGULATOR STATION #04 AND 200 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD			
1345	080.77926	(11,900)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #05 AND 200 FEET OF 6 INCH POLY ALONG EAST GARFIELD AVENUE AND NORTH 8TH STREET IN TEMPLE AND ABANDON DISTRICT			
1346	080.77927	(26,677)	REGULATOR STATION #05 AND 200 FEET OF 6 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #07 ALONG WEST AVENUE L AND SOUTH 21ST STREET IN TEMPLE AND ABANDON DISTRICT REGULATOR STATION #07 IN ACCORDANCE			
1347	080.77928	(3,498)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
4040	77000	(0.000)	INSTALL NEW REGULATOR SPOOL AND RELIEF VALVE AND ABANDON ONE REGULATOR IN		T51401.5	OVOTEN INTEGRITY
1348	080.77929	(3,998)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION #02, 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			POLY ALONG NORTH BURNS AVENUE AND EAST 7TH STREET IN CAMERON AND ABANDON DISTRICT REGULATOR STATION #02 AND 80 FEET OF 4 INCH STEEL IN ACCORDANCE WITH			
1349	080.77930	(4,544)	THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL REGULATOR SPOOL AND RELIEF VALVE FOR DISTRCT REGULATOR STATION #20	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY
			ALONG WEST AVENUE T AND SOUTH 5TH STREET IN TEMPLE AND ABANDON WORKER			
1350	080.77932	1,558	MONITOR REGULATOR SPOOL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION #21, 40 FEET OF 2 INCH AND 40 FEET OF 4 INCH POLY ALONG WEST 9TH AVENUE AND KING STREET IN TEMPLE AND ABANDON DISTRICT			
1351	080.77933	(5,908)	REGULATOR STATION, 80 FEET OF 6 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
		(5,555)	INSTALL DISTRICT REGULATOR STATION DRS01, 40 FEET OF 2 INCH, 40 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS01, 80 FEET OF 4 INCH STEEL			
			ALONG THE STREETS OF TROY, BELL COUNTY AND ABANDON DISTRICT REGULATOR			
1352	080.77934	(1,375)		ALL CUSTOMERS	TROY	SYSTEM INTEGRITY
			INSTALL 220 FEET OF 4 INCH POLY AND ABANDON 100 FEET OF 4 INCH STEEL ALONG ANDERSON DRIVE IN HURST IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1353	080.77941	(150)	TEXAS RULE 8.209. INSTALL 1,600 FEET OF 4 INCH POLY AND ABANDON 1,600 FEET OF 4 INCH STEEL ALONG	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
4054	090 77000	(4.4.0)	WESTCREEK DRIVE AND CROMART COURT IN FORT WORTH, TARRANT COUNTY IN	ALL CUSTOMERS	FORT WORTH	CVCTEM INTEGRITY
1354	080.77960		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLY ALONG THE STREETS OF	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1355	080.77961	(547)	BRIDGEPORT. INSTALL 600 FEET OF 6 INCH POLY ALONG MCKINNEY STREET IN DENTON AND ABANDON	ALL CUSTOMERS	BRIDGEPORT	RELOCATION OF FACILITIES
1356	080.77970	(7 923)	115 FEET OF 2 INCH POLY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
		(1,020)	INSTALL 510 FEET OF 4 INCH, 315 FEET OF 2 INCH POLY AND ABANDON 38 FEET OF 4			2.2.2
			INCH, 315 FEET OF 2 INCH STEEL ALONG WESTCREEK DRIVE IN FORT WORTH, TARRANT			
1357	080.77971	(1,078)	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG SOUTH OAKES STREET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1358	080.77972	(3,907)	IN SAN ANGELO AND ABANDON 535 FEET OF 4 INCH POLY AND 100 FEET OF 4 INCH STEEL.	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES
		(0,001)	INSTALL 1,600 FEET OF 2 INCH POLY AND ABANDON 1,600 FEET OF 3 INCH STEEL ALONG VEGA COURT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD			
1359	080.77985	(18,669)	COMMISSION OF TEXAS RULE 8.209. [RELOCATE FACILITIES INSTALL 100 FEET OF 4 INCH POLY ALONG CINNABAR AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1360	080.78001	(1,766)	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG CINNABAR AND SYMPHONY IN DALLAS AND ABANDON 100 FEET OF 4 INCH POLY.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES
			INSTALL 1,310 FEET OF 2 INCH, 120 FEET OF 4 INCH POLY AND ABANDON 1,120 FEET OF 2			
			INCH AND 120 FEET OF 4 INCH POLY AND 190 FEET OF 2 INCH STEEL ALONG WILLOW RIDGE ROAD AND LAKE CHARLES AVENUE IN FORT WORTH, TARRANT COUNTY IN			
1361	080.78014	(57,284)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 600 FEET OF 4 INCH POLY ALONG THE STREETS OF HILLSBORO AND ABANDON 600 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1362	080.78030	(1,443)	RULE 8.209. INSTALL 1,100 FEET OF 4 INCH POLY AND ABANDON 1,100 FEET OF 4 INCH STEEL ALONG	ALL CUSTOMERS	HILLSBORO	SYSTEM INTEGRITY
1363	080.78049	/2041	GREEN RIVER TRAIL IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1000	000.70049	(294)	INSTALL 100 FEET OF 2 INCH POLY ALONG KILLION AND WALNUT HILL IN DALLAS AND	ALL GOSTOWERS	I GILL WORLD	OTOTEWNINTEGRITT
1364	080.78064	(12,189)	ABANDON 50 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HIGHLAND PARK	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,160 FEET OF 6 INCH, 680 FEET OF 4 INCH POLY ALONG ROBERTS CUTOFF IN RIVER OAKS, TARRANT COUNTY AND ABANDON 470 FEET OF 2 INCH,			
1365	080.78075	/112 600\	1,110 FEET OF 6 INCH STEEL AND 250 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RIVER OAKS	SYSTEM INTEGRITY
1303	000.70075	(113,082)	INDIEROND COMINIDATION OF TEAMS RULE 0.209.	ALL COSTONERS	MIVER UARS	SISIEWINIEGKIII

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
LINE NO.	PROSECT NO.	0031 (1)	INSTALL 250 FEET OF 2 INCH POLY ALONG HUNT STREET IN GORDON AND ABANDON 100 FEET OF 2 INCH AND 150 FEET OF 3 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	BENEFITED	LOCATION	FUNFOSE OF FROSECT
1366	080.78081	(946)	COMMISSION OF TEXAS RULE 8.209. INSTALL RELIEF VALVES AT ATHENS DISTRICT REGULATOR STATION #02 ALONG SOUTH MURCHISON STREET AND EAST CORSICANA STREET AND DISTRICT REGULATOR STATION	ALL CUSTOMERS	GORDON	SYSTEM INTEGRITY
1367	080.78092	(7,837)	#03 ALONG MACK STREET IN ATHENS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY
1368	080.78093	(459)	RELOCATE FACILITIES. INSTALL 150 FEET OF 12 INCH STEEL ALONG FINFEATHER DT LINE AT ESTHER BOULEVARD IN BRYAN AND ABANDON 150 FEET OF 12 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
4000	70.07	(0.405)	ABANDON MAIN LINE REGULATOR #11 ALONG WILLIAMS AND OLYMPIC IN ROCKWALL IN		Dogwy	0.407514.1075.00174
1369	080.78097	(2,135)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 755 FEET OF 4 INCH POLY ALONG NORTH COLLEGE	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY
1370	080.78104	(1,253)	AVENUE AND ABANDON 300 FEET OF 4 INCH STEEL AND 300 FEET OF 2 INCH POLY IN SNYDER, SCURRY COUNTY. INSTALL DISTRICT REGULATOR STATION #401 ALONG MT. VERNON AVENUE AND MOUNT	ALL CUSTOMERS	SNYDER	RELOCATION OF FACILITIES
1371 1372	080.78105 080.78107		VIEW AVENUE IN FORT WORTH AND ABANDON DISTRICT REGULATOR STATION #401 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	FORT WORTH SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES
1373	080.78109	(82,222)	INSTALL 1,015 FEET OF 4 INCH, 215 FEET OF 2 INCH POLY AND ABANDON 1,015 FEET OF 4 INCH, 215 FEET OF 2 INCH STEEL ALONG GREEN RIVER TRAIL IN FORT WORTH, TARRANT COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			ABANDON 482 FEET OF 1.25 INCH STEEL ALONG STATE HIGHWAY 64 EAST IN CHAPEL			
1374	080.78113 080.78125	(395)	HILL IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. INSTALL 45 FEET OF 8 INCH PLY ALONG WALNUT AND CENTRAL IN DALLAS AND ABANDON 45 FEET OF 8 INCH STEEL AND INOPERABLE 8 INCH EMR VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS ALL CUSTOMERS	TYLER DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY
		,	INSTALL 1,710 FEET OF 4 INCH, 1,120 FEET OF 2 INCH POLY AND ABANDON 2,830 FEET OF 4 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG GOLDWOOD AND HAVENWOOD IN			
1376	080.78133	(31,076)	DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 275 FEET OF 2 INCH POLY ALONG F STREET IN KERRVILLE AND ABANDON 275 FEET OF 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1377	080.78145	(381)	RULE 8.209.	ALL CUSTOMERS	KERRVILLE	SYSTEM INTEGRITY
			RELOCATRE FACILITIES. INSTALL 191 FEET OF 6 INCH AND 227 FEET OF 4 INCH POLY ALONG HILLSIDE AND JILL ANN IN FORT WORTH AND ABANDON 185 FEET OF 6 INCH AND 200 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF BURLESON STREET PROJECT IN			
1378	080.78149	(880)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
1379	080.78169	(2,381)	INSTALL 525 FEET OF 2 INCH POLY ALONG CROCKETT AND CARLTON IN ENNIS AND ABANDON 444 FEET OF 2 INCH STEEL AND 65 FEET OF 2 INCH AND 15 FEET OF MICH POLY IN ACCORDANCE WITH THE RAILFOAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
			INSTALL 315 FEET OF 4 INCH AND 2,155 FEET OF 2 INCH POLY AND ABANDON 315 FEET OF 4 INCH, 2,155 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG THE ALLEY OF			
1380	080.78172	(16,025)	IVYWOOD AND HAVENWOOD IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1381	080.78173	(1,831)	INSTALL 250 FEET OF 2 INCH POLY ALONG WACO AND CARLTON IN ENNIS AND ABANDON 650 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY
1382	080.78184		INSTALL DISTRICT REGULATOR STATION #13 AND 1,200 FEET OF 4 INCH AND 10 FEET OF 2 INCH POLY ALONG PINE STREET IN RANGER AND ABANDON 188 FEET OF 1.25 INCH, 48 FEET OF 2 INCH, 252 FEET OF 4 INCH POLY AND 589 FEET OF 4 INCH, 68 FEET OF 1.25 INCH, 259 FEET OF 2 INCH STEEL AND DISTRICT REGULATOR STATION #13 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 735 FEET OF 8 INCH, 1,305 FEET OF 2 INCH POLY AND ABANDON 725 FEET OF 8 INCH, 1305 FEET OF 8 INCH POLY ALONG CREST RIDGE DR AND CASA VIEW ALLEY IN DALLAS, DALLAS COUNTY, IN ACCORDANCE WITH THE RAILROAD OF TEXAS RULE 8.209.	ALL CUSTOMERS ALL CUSTOMERS	RANGER DALLAS	SYSTEM INTEGRITY SYSTEM INTEGRITY
1000	330.70100	(10,120)	INSTALL 330 FEET OF 4 INCH AND 2,140 FEET OF 2 INCH POLY AND ABANDON 330 FEET OF 4 INCH, 2,140 FEET OF 3 INCH STEEL AND 10 FEET OF 4 INCH POLY ALONG THE ALLEY BETWEEN IVYWOOD AND JADEWOOD NEAR RACINE IN DALLAS, DALLAS COUNTY, IN	THE GOOT OWNER	D) ALL I O	01012
1384	080.78193	(10,053)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2,035 FEET OF 4 INCH AND 1,315 FEET OF 2 INCH POLY AND ABANDON 960 FEET OF 4 INCH, 2,390 FEET OF 3 INCH STEEL ALONG THE ALLEY BETWEEN KIRNWOOD AND	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1385	080.78194	(21,630)	JADEWOOD NEAR RACINE IN DALLAS, DALLAS COUNTY, IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 7.75 INCH SERVICE LINES ALONG CROSS BEND ROAD	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1386	080.78226	(1,543)	AND KNOB HILL IN PLANO AND ABANON 7.75 INCH SERVICE LINES TO ACCOMMODATE THE CITY OF PLANO'S INSTALLATION OF A SCREENING WALL. INSTALL 400 FEET OF 2 INCH POLY ALONG NORTH CENTRAL AVENUE IN KNOX CITY AND	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES
1387	080.78229	(487)	ABANDON 420 FEET 1.25 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	KNOX CITY	SYSTEM INTEGRITY
			INSTALL 1,580 FEET OF 2 INCH AND 400 FEET OF 4 INCH POLY ALONG STREETS OF SNYDER AND ABANDON 386 FEET OF 3 INCH AND 1,200 FEET OF 4 INCH POLY AND			
1388	080.78230	(7,464)	DISTRICT REGULATOR STATION #14 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SNYDER	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 13 SERVICE LINES ALONG CRAVENS ROAD IN FORT			
1389	080.78233	(1)	WORTH AND ABANDON 13 SERVICE LINES TO ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
1390	080.78234	(7,219)	ABANDON 2,675 FEET OF 2 INCH POLY ALONG THE STREETS OF GLEN CROSSING IN CELINA.	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY
1391	080.78247	(232)	RELOCATE FACILITIES. INSTALL 25 FEET OF 6 INCH POLY ALONG SOUTH MAIN STREET IN MANSFIELD AND ABANDON 15 FEET OF 6 INCH POLY.	ALL CUSTOMERS	MANSFIELD	RELOCATION OF FACILITIES
1392	080.78265	(3,737)	ABANDON BRUCEVILLE-EDDY ML-02 AND 843 FEET OF 2 INCH STEEL AND 1,084 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRUCEVILLE EDDY	SYSTEM INTEGRITY
1393	080.78300	(6,571)	INSTALL 1,865 FEET OF 6 INCH AND 200 FEET OF 2 INCH POLY ALD NO ILLINOIS DRIVE AND MAPLE STREET IN CELINA AND ABANDON 250 FEET OF 3 INCH AND 200 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY
			INSTALL 1,338 FEET OF 6 INCH AND 515 FEET OF 2 INCH POLY AND ABANDON 1,450 FEET OF 2 INCH POLY ALONG BEECH STREET AND ILLINOIS DRIVE IN CELINA, COLLIN COUNTY			
1394	080.78301	(17,080)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 285 FEET OF POLY ALONG CLEVELAND STREET IN NORTH ZULCH AND ABANDON	ALL CUSTOMERS	CELINA	SYSTEM INTEGRITY
1395	080.78344	(194)	277 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 80 FEET OF 2 INCH, 1,810 FEET OF 6 INCH POLY A LONG EAST GARRIELD STREET AND NORTH STHE STREST LINE FAIL OF STREET AND NORTH STHE STREST LINE FAIL OF THE STREET AND NORTH STHE STREST LINE FAIL OF THE STREET AND ADMINIOR STREET OF STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AND ADMINIOR STREET AND ADMINIOR STREET OF STREET AND ADMINIOR STREET AN	ALL CUSTOMERS	NORTH ZULCH	SYSTEM INTEGRITY
1396	080.78350	(10,531)	AND NORTH 8TH STREET IN TEMPLE AND ABANDON 23 FEET OF 2 INCH, 1,110 FEET OF 4 INCH AND 300 FEET OF STEEL IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
	005		RELOCATE FACILITIES. INSTALL 570 FEET OF 4 INCH POLY AND ABANDON 570 FEET OF 4 INCH POLY ALONG GREENS PRAIRIE TRAIL IN COLLEGE STATION, BRAZOS COUNTY IN			0.00
1397	080.78364		ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 400 FEET OF 6 INCH POLY ALONG HIGHWAY 75 AND ABANDON 400 FEET OF 6 INCH POLY IN MCKINNEY, COLLIN COUNTY IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY
1398	080.78367	(11,866)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
1399	080.78374	(1,084)	INSTALL 420 FEET OF 2 INCH POLY ALONG MASSIE AND HIGH STREET IN THROCKMORTON AND ABANDON 500 FEET OF 1 INCH, 20 FEET OF 2 INCH STEEL AND 487 FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	THROCKMORTON	SYSTEM INTEGRITY

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
1400	080.78378	(94)	ABANDON 104 FEET OF 2 INCH STEEL ALONG POLK AT AVENUE L IN WICHITA FALLS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 125 FEET OF 8 INCH POLY ALONG HEIGHTS BOULEVARD AND FM2181 IN DENTON AND ABANDON 100 FEET OF POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1401	080.78379	(8,366)	TEXAS RULE 8.209. INSTALL 7,400 FEET OF 4 INCH AND 50 FEET OF 2 INCH POLY AND DISTRICT REGULATOR	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
1402	080.78384	(2,611)	STATION AND ABANDON 13 FEET OF 4 INCH AND 8 FEET OF 2 INCH POLY ALONG THE STREETS OF WICHITA FALLS, WICHITA COUNTY.	ALL CUSTOMERS	WICHITA FALLS	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 1.200 FEET OF 4 INCH POLY ALONG FM 548 IN FORNEY			
1403	080.78386	(23,754)	AND ABANDON 1,400 FEET OF 4 INCH POLY. DEVELOPER INSTALLED FACILITIES. INSTALL 1,090 FEET OF 4 INCH, 895 FEET OF 2 INCH POLY AND ABANDON 870 FEET OF 3	ALL CUSTOMERS	FORNEY	RELOCATION OF FACILITIES
			INCH, 540 FEET OF 2 INCH STEEL AND 450 FEET OF 2 INCH POLY ALONG LEEWOOD STREET AND LAPSLEY STREET IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE			
1404	080.78389	(11,258)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 2.100 FEET OF 4 INCH POLY AND ABANDON 345 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1405	080.78399	(2,672)	STREETS OF ABILENE, TAYLOR COUNTY.	ALL CUSTOMERS	ABILENE	RELOCATION OF FACILITIES
			RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY ALONG CABELA DRIVE IN FORT WORTH AND ABANDON 50 FEET OF 6 INCH POLY TO ACCOMMODATE ONCOR MANHOLE			
1406	080.78415	(3,943)	INSTALLATION. RELOCATE FACILITIES. INSTALL 100 FEET OF 8 INCH POLY ALONG WASHINGTON STREET	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES
1407	080.78416		AND COLUMBUS AVENUE IN WACO, MCLENNAN COUNTY AND ABANDON 100 FEET OF 8 INCH STEEL.	ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES
1408	080.78422	(1,138)	ABANDON 430 FEET OF 3 INCH POLY ALONG ELM STREET IN MCKINNEY. INSTALL 750 FEET OF 4 INCH POLY AND ABANDON 750 FEET OF 3 INCH STEEL ALONG	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
1409	080.78429	(1,525)	EAST JEFFERSON STREET TO POLK IN WHITNEY, HILL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WHITNEY	SYSTEM INTEGRITY
		, ,	INSTALL 2,950 FEET OF 4 INCH, 1,900 FEET OF 2 INCH POLY AND ABANDON 2,950 FEET OF 4 INCH AND 2,160 FEET OF 2 INCH POLY TO ACCOMMODATE THE CITY OF GLENN HEIGHTS			
1410	080.78456	(20,583)	DRAINAGE IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GLENN HEIGHTS	SYSTEM INTEGRITY
1410	000.70430	(20,303)	INSTALL 16 INCH EMR-024B VALVE, 16 INCH EMR VALVE, 24 INCH EMR VALVE AND 10 FEET IOF 24 INCH STEEL AND ABANDON 16 INCH EMR-024B VALVE. 16 INCH EMR VALVE. 24 INCH	ALE COOTOMERC	CLERRY FILICITIO	OTOTE MINITEGRATI
	000 70470	(574.440)	EMR VALVE AND 10 FEET OF 24 INCH STEEL IN DALLAS, DALLAS COUNTY IN		B	OVOTEN INTEGRITY
1411	080.78472	(571,446)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 5 FEET OF 2 INCH POLY ALONG AVENUE L IN WICHITA FALLS AND ABANDON 5	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1412	080.78490	(21)	FEET OF 2 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
			INSTALL 3,311 FEET OF 2 INCH, 429 FEET OF 4 INCH POLY AND ABANDON 252 FEET OF 2			
			INCH, 1,637 FEET OF 3 INCH, AND 254 FEET OF 2 INCH STEEL AND 500 FEET OF 2 INCH POLY ALONG NORTH 14TH STREET AND NORTH 12TH STREET IN TEMPLE, BELL COUNTY			
1413	080.78506	(5,975)	IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 1,250 FEET OF 2 INCH POLY AND ABANDON 950 FEET OF 2 INCH STEEL, 320 FEET	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
1414	080.78508	(1 702)	OF 2 INCH POLY ALONG LOCUST STREET IN AZLE, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	AZLE	SYSTEM INTEGRITY
	000.70000	(1,702)	RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG PARK STREET AND	ALE GOOT GIVE NO	/ 11.11	STOTE MINIESTATI
1415	080.78526	(2,850)	CORSICANA HIGHWAY IN HILLSBORO AND ABANDON 335 FEET OF 3 INCH STEEL. INSTALL DISTRICT REGULATOR STATION #36 AND #10 AND 45 FEET OF 4 INCH, 360 FEET	ALL CUSTOMERS	HILLSBORO	RELOCATION OF FACILITIES
			OF 2 INCH POLY IN COLEMAN AND ABANDON 162 FEET OF 1.25 INCH 15 FEET OF 4 INCH			
			AND 15 FEET OF 2 INCH POLY, 138 FEET OF 1.25 INCH, 30 FEET OF 4 INCH STEEL AND DISTRICT REGULATOR STATION #46 AND #10 IN ACCORDANCE WITH THE RAILROAD			
1416	080.78528	(5,189)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,000 FEET OF 6 INCH STEEL AND ABANDON 1,000 FEET OF 6 INCH STEEL FROM	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
1417	080.78530	(19,584)	STATION 835+08 TO 845+08 IN LAWN IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	LAWN	SYSTEM INTEGRITY
			INSTALL 370 FEET OF 2 INCH AND 850 FEET OF 4 INCH POLY AND ABANDON 370 FEET OF 2			
1418	080.78570	(18,165)	INCH, 850 FEET OF 4 INCH STEEL ALONG EAST OAK DRIVE IN HURST, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY
		(-,,	INSTALL 560 FEET OF 2 INCH POLY ALONG EAST RENFRO AND EAST ELLISON STREET IN BURLESON AND ABANDON 1,120 FEET OF 4 INCH STEEL IN ACCORDANCE WITH THE		-	
1419	080.78581	(6,871)	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 135 FEET OF 2 INCH POLY ALONG HIGHWAY 82 AND	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
1420	080.78586	(107)	TEXOMA PARKWAY IN SHERMAN AND ABANDON 2 INCH STEEL RISER AND DOUBLE METER LOOP.	ALL CUSTOMERS	SHERMAN	DELOCATION OF FACILITIES
1420	060.76566	(107)	INSTALL 2,650 FEET OF 2 INCH POLY ALONG MCNEIL AND SCYENE IN DALLAS AND ABANDON 2,650 FEET OF 2 INCH STEEL IN ACCORDANCE WITH THE RAILROAD	ALL CUSTOMERS	SHERWAN	RELOCATION OF FACILITIES
1421	080.78589	(14,479)	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH POLY ALONG ENTERPRISE WAY IN GREENVILLE AND ABANDON 17 FEET OF 2 INCH POLY. DEVELOPER INSTALLED			
1422	080.78595	(14)	FACILITIES. INSTALL 955 FEET OF 4 INCH AND 1,400 FEET OF 2 INCH POLY AND ABANDON 940 FEET OF	ALL CUSTOMERS	GREENVILLE	RELOCATION OF FACILITIES
			6 INCH, 1,400 FEET OF 3 INCH STEEL AND 55 FEET OF 6 INCH POLY ALONG THE ALLEY OF SHILOH AND MAYHEW IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD			
1423	080.78613	(18,914)	COMMISSION OF TEXAS RULE 8.209. INSTALL 250 FEET OF 3 INCH, 250 FEET OF 2 INCH POLY AND ABANDON 250 FEET OF 3	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1424	080.78621	(2.038)	INCH, 250 FEET OF 2 INCH STEEL IN MOODY, MCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	MOODY	SYSTEM INTEGRITY
		, ,	INSTALL 365 FEET OF 4 INCH AND 1,610 FEET OF 2 INCH POLY AND ABANDON 480 FEET OF 6 INCH AND 1,650 FEET OF 3 INCH STEEL ALONG THE ALLEY OF SHILOH AND DUNAWAY IN			
1425	080.78622	(18 673)	DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
.720	550.10022	(10,073)	INSTALL 1,741 FEET OF 6 INCH, 60 FEET OF 2 INCH POLY AND ABANDON 680 FEET OF 6 INCH, 200 FEET OF 4 INCH, AND 425 FEET OF 2 INCH STEEL ALONG PINE STREET AND	, LE SOSTOWIENS	UNLLING	S.STEWINTEGINIT
1426	080.78649	(7.004)	ANSON AVENUE IN ABILENE, TAYLOR COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ABILENE	SYSTEM INTEGRITY
1420	UOU.1 8049	(7,894)	RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY ALONG THOMPSON DRIVE AND	ALL CUSTUMERS	ADILENE	STSTEW INTEGRITY
1427	080.78659	(170,859)	ABANDON 250 FEET OF 4 INCH STEEL IN RICHARDSON, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 175 FEET OF 4 INCH POLY ALONG ROOSEVELT AVENUE			
1428	080.78677	(26,289)	AND ABANDON 165 FETE OF 4 INCH STEEL TO ACCOMODATE CITY ALLEY PAVING PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			RELOCATE FACILITIES. INSTALL 1,665 FEET OF 2 INCH, 350 FEET OF 4 INCH POLY AND ABANDON 1,660 FEET OF 2			
			INCH, 200 FEET OF 3 INCH AND 150 FEET OF 4 INCH STEEL ALONG HUGHES LANE IN DALLAS, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1429	080.78697	(579)	RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
			INSTALL 1,800 FEET OF 6 INCH POLY AND ABANDON 1,800 FEET OF 6 INCH STEEL ALONG RIGHT OF WAY CROSSING BRAZOS RIVER AND LAKE SHORE DRIVE IN WACO, MCLENNAN			
1430	080.78705	(4,261)	INSTALL 1,255 FEET OF 2 INCH, 350 FEET OF 4 INCH, 1,295 FEET OF 6 INCH POLY AND	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY
			ABANDON 1,525 FEET OF 6 INCH STEEL ALONG HOUSTON AVENUE, AND MAIN STREET IN			
1431	080.78713	(24,942)	TEMPLE, BELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY
			ABANDON 220 FEET OF 3 INCH POLY NEAR THE INTERSECTION OF COOPER CREEK ROAD AND US 380 IN DENTON IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1432	080.78733	,	RULE 8.209. INSTALL 5 FEET OF 4 INCH NEAR THE INTERSECTION OF AVENUE A AND WEST MULBERRY	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
1433	080.78739	(217)	STREET IN DENTON AND ABANDON 5 FEET OF 4 INCH POLY.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY
1434	080.78741	(139.554)	INSTALL 17 FARM TAPS BETWEEN KC29 AND KC30 IN CLYDE AND ABANDON 17 FARM TAPS IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CLYDE	SYSTEM INTEGRITY
		(100,004)	The state of the s			

BELTON BRYAN CALVERT ALVORD AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE BRYAN	SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
BELTON BRYAN CALVERT ALVORD AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
BRYAN CALVERT ALVORD AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
CALVERT ALVORD AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
ALVORD AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
AZLE DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY
DECATUR GRANDVIEW RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY
RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY
RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY
RHOME SYSTEM WIDE CLEBURNE CEDAR PARK PARIS ABILENE	SYSTEM INTEGRITY STRUCTURES SYSTEM INTEGRITY RELOCATION OF FACILITIES SYSTEM INTEGRITY SYSTEM INTEGRITY
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PARIS ABILENE	SYSTEM INTEGRITY SYSTEM INTEGRITY
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BRYAN	SYSTEM INTEGRITY
BRYAN	SYSTEM INTEGRITY
	Ú.
BARTLETT	SYSTEM INTEGRITY
GRAND PRAIRIE	SYSTEM INTEGRITY
FORT WORTH	SYSTEM INTEGRITY
TEMPLE	SYSTEM INTEGRITY
LANCASTER	SYSTEM INTEGRITY
SAN ANGELO	SYSTEM INTEGRITY
ROCHESTER	RELOCATION OF FACILITIES
B	0/07514.0/75.00/77/
	SYSTEM INTEGRITY
	SYSTEM INTEGRITY
FORTWORTH	SYSTEM INTEGRITY
KILLEEN	SYSTEM INTEGRITY
GARLAND	SYSTEM INTEGRITY
<u></u>	0.00
PLANO	SYSTEM INTEGRITY
SNYDER	SYSTEM INTEGRITY
GRANBURY	SYSTEM INTEGRITY
CLARKSVILLE	SYSTEM INTEGRITY
BELLEVUE	SYSTEM INTEGRITY
STAMFORD	SYSTEM INTEGRITY
ARLINGTON	SYSTEM INTEGRITY
	1
	LANCASTER SAN ANGELO ROCHESTER DALLAS ODELL FORT WORTH KILLEEN GARLAND PLANO SNYDER GRANBURY CLARKSVILLE BELLEVUE STAMFORD

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
LINE NO.	PROJECT NO.	0031 (1)	RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH, 60 FEET OF 4 INCH POLY AND	BENEFILED	LOCATION	PORPOSE OF PROJECT
			ABANDON 50 FEET OF 6 INCH AND 60 FEET OF 4 INCH STEEL ALONG NEWTON DRIVE IN BURLESON, JOHNSON COUNTY TO ACCOMMODATE CITY OF BURLESON PROJECT IN			
1470	080.79228	(825)	ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION DRS07 RELIEF VALVE ALONG INTERSECTION OF	ALL CUSTOMERS	BURLESON	SYSTEM INTEGRITY
			SOUTH AUSTIN AVENUE AND W FIFTH STREET IN GEORGETOWN, WILLIAMSON COUNTY AND ABANDON DISTRICT REGULATOR STATION DRS07 RELIEF VALVE IN ACCORDANCE			
1471	080.79253	(420)	WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 235 FEET OF 4 INCH POLY AND ABANDON 235 FEET OF 4 INCH POLY ALONG THE	ALL CUSTOMERS	GEORGETOWN	SYSTEM INTEGRITY
1472	080.79288	(326)	STREETS OF GREENWAY SUBDIVISION IN CELINA, COLLIN COUNTY. ABANDON 50 FEET OF 8 INCH POLY ALONG THE STREETS OF SAPPHIRE BAY	ALL CUSTOMERS	CELINA	RELOCATION OF FACILITIES
1473	080.79354	(20,332)	DEVELOPMENT IN ROWLETT, DALLAS COUNTY. CAPITAL REMEDIATION LINE CUT OUT ON LINE C16(EAST)AND STOPPLEING REQUIRED TO	ALL CUSTOMERS	ROWLETT	SYSTEM INTEGRITY
1474	080.79371	(208)	COMPLETE THE CUT OUT IN IRVING, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	IRVING	SYSTEM INTEGRITY
		(===)	RELOCATE FACILITIES. INSTALL 1,070 FEET OF 4 INCH POLY AND ABANDON 1,070 FEET OF 2 INCH STEEL ALONG THE STREETS OF FORT WORTH TO ACCOMODATE CITY OF FORT			
1475	080.79374	(5,307)	WORTH SANITARY SEWER PROJECT IN FORT WORTH, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY
			INSTALL 330 FEET OF 4 INCH POLY ALONG INDEPENDENCE PARKWAY IN PLANO, COLLIN COUNTY AND ABANDON 330 FEET OF 4 INCH POLY IN ACCORDANCE WITH THE RAILROAD			
1476	080.79388	(1,169)	COMMISSION OF TEXAS RULE 8.209. INSTALL 1,900 FEET OF 8 INCH, 600 FEET OF 4 INCH AND 120 FEET OF 2 INCH POLY AND	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY
			ABANDON 845 FEET OF 6 INCH, 80 FEET OF 3 INCH STEEL AND 60 FEET OF 6 INCH, 1,000 FEET OF 4 INCH, 80 FEET OF 2 INCH POLY ALONG COLLEGE HILL BOULEVARD IN SAN			
1477	080.79411	(15,918)	ANGELO IN TOM GREEN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
			INSTALL 338 FEET OF 6 INCH AND 97 FEET OF 4 INCH POLY AND ABANDON 338 FEET OF 6 INCH POLY AND 98 FEET OF 4 INCH POLY ALONG WASHINGTON AVENUE IN BRYAN,			
1478	080.79440	(1,706)		ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY
			INSTALL RELIEF VALVE ON DISTRICT REGULATOR STATION DRS21 AT THE INTERSECTION OF WILLOW AND NORTH JACKSON IN SAN ANGELO, TOM BEAN COUNTY AND ABANDON			
1479	080.79485	(381)	RELIEF VALVE ON DISTRICT REGULATOR STATION DRS21 IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
			INSTALL DISTRICT REGULATOR STATION DRS05, 80 FEET OF 4 INCH AND 40 FEET OF 2 INCH POLY AND ABANDON DISTRICT REGULATOR STATION DRS05, 40 FEET OF 3 INCH	T		
1480	080.79529	(2,906)	STEEL, 40 FEET OF 2 INCH AND 40 FEET OF 3 INCH POLY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CAMERON	SYSTEM INTEGRITY
			INSTALL 350 FEET OF 4 INCH POLY AND ABANDON 350 FEET OF 4 INCH POLY ALONG ENTERPRISE STREET IN ATHENS, HENDERSON COUNTY IN ACCORDANCE WITH THE			
1481	080.79546	(3,604)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 600 FEET OF 2 INCH POLY AND 120 FEET OF 4 INCH STEEL AND ABANDON 110	ALL CUSTOMERS	ATHENS	SYSTEM INTEGRITY
			FEET OF 2 INCH POLY AND 490 FEET OF 2 INCH STEEL ALONG EARLY BOULEVARD IN EARLY, BROWN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS			
1482	080.79557	(690)	RULE 8.209.	ALL CUSTOMERS	EARLY	SYSTEM INTEGRITY
			INSTALL 440 FEET OF 4 INCH, 10 FEET OF 2 INCH POLY AND ABANDON 440 FEET OF 6 INCH, 5 FEET OF 2 INCH STEEL ALONG MESQUITE STREET IN COLEMAN, COLEMAN			
1483	080.79565	(2,191)	COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 500 FEET OF 4 INCH, 120 FEET OF 2 INCH, 20 FEET OF 1.25 INCH POLY AND	ALL CUSTOMERS	COLEMAN	SYSTEM INTEGRITY
			ABANDON 500 FEET OF 8 INCH, 120 FEET OF 2 INCH AND 20 FEET OF 1.25 INCH STEEL ALONG 11TH STREET IN CARLSBAD, TOM GREEN COUNTY IN ACCORDANCE WITH THE			
1484	080.79575	(78,948)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL DISTRICT REGULATOR STATION DRS06 AND 40 FEET OF 2 INCH, 120 FEET OF 4	ALL CUSTOMERS	CARLSBAD	SYSTEM INTEGRITY
			INCH POLY AND NEW HIGH FLOW STATION 2X4 STATION AND ABANDON 20 FEET OF 3 INCH, 55 FEET OF 4 INCH STEEL AND 65 FEET OF 4 INCH POLY AND DISTRICT REGULATOR			
4405	000 70047	(004)	STATION DRS06 ALONG EAST 6TH STREET AND CEDAR STREET IN COLORADO CITY, MITCHELL COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL QUOTOMEDO	COLODADO OITV	OVOTEMINITEODITY
1485	080.79617	, ,	8.209.	ALL CUSTOMERS	COLORADO CITY	SYSTEM INTEGRITY
1486	080.79640	(151)	ABANDON 55 FEET OF 3 INCH POLY ALONG ELM STREET IN MCKINNEY, COLLIN COUNTY, INSTALL 325 FEET OF 2 INCH POLY AND ABANDON 80 FEET OF 3 INCH, 240 FEET OF 2 INCH STEEL ALONG 1ST STREET IN MILES, RUNNELS COUNTY IN ACCORDANCE WITH THE	ALL CUSTOMERS	MCKINNEY	SYSTEM INTEGRITY
1487	080.79655	(191)	RAILROAD COMMISSION OF TEXAS RULE 8.209. INSTALL 4 INCH VALVE LOCATED AT WICHITA FALLS WEST CITY GATE ALONG SEYMOUR	ALL CUSTOMERS	MILES	SYSTEM INTEGRITY
1488	080.79704	(715)	HIGHWAY IN WICHITA FALLS, WICHITA COUNTY AND ABANDON EMR-107 VALVE IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WICHITA FALLS	SYSTEM INTEGRITY
1400	000.79704	(713)	INSTALL 880 FEET OF 6 INCH, 120 FEET OF 2 INCH, 80 FEET OF 4 INCH POLY AND ABANDON 860 FEET OF 6 INCH, 120 FEET OF 2 INCH STEEL ALONG PAINT ROCK ROAD IN	ALL COSTOWLING	WICHITATALLS	STSTEWNINTEGRATT
1489	080.79706	(5 991)	SAN ANGELO, TOM GREEN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAN ANGELO	SYSTEM INTEGRITY
1100	000.10100	(0,001)	INSTALL 40 FEET OF 4 INCH, 10 FEET OF 2 INCH POLY AND ABANDON 40 FEET OF 4 INCH,	ALL GOSTOMENO	57417415225	OTOTEM INTEGRAT
1490	080.79727	(30)	10 FEET OF 2 INCH STEEL ALONG THE STREETS OF CISCO IN CISCO, EASTLAND COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CISCO	SYSTEM INTEGRITY
1491	080.79731		REPAIR LEAK ALONG LINE M NEAR ALVARADO, JOHNSON COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY
		(=,+=/	INSTALL 400 FEET OF 4 INCH, 100 FEET OF 6 INCH POLY AND ABANDON 400 FEET OF 3 INCH, 100 FEET OF 6 INCH STEEL IN ALLEY SOUTH OF 6TH AT ELBERT STREET IN QUANAH,			
1492	080.79744	(3,609)	HARDEMAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE	ALL CUSTOMERS	QUANAH	SYSTEM INTEGRITY
			INSTALL 20 FEET OF 4 INCH, 170 FEET OF 2 INCH POLY AND ABANDON 20 FEET OF 4 INCH			
1493	080.79781	(1,737)	AND 170 FEET OF 2 INCH STEEL ALONG THE STREETS OF DE LEON, COMANCHE COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DE LEON	SYSTEM INTEGRITY
		, , , ,	INSTALL DISTRICT REGLATOR STATION DRS38, NEW REGULATOR AND RELIEF VALVE, AND 25 FEET OF 2 INCH, 25 FEET OF 4 INCH POLY AND ABANDON DISTRICT REGULATOR			
			STATION DRS38 AT INTERSECTION OF GURLEY AVENUE AND SOUTH 21ST STREET IN WACO, MCCLENNAN COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF			
1494 1495	080.79846 080.79879	(23,903) (11,173)	TEXAS RULE 8.209. PROCEEDS OF SALE OF 2 ACRES IN COLEMAN, COLEMAN COUNTY.	ALL CUSTOMERS ALL CUSTOMERS	WACO SYSTEM WIDE	SYSTEM INTEGRITY STRUCTURES
			INSTALL 5 FEET OF 2 INCH POLY AND ABANDON 5 FEET OF 2 INCH POLY ALONG SOUTH MAIN STREET IN RHOME, WISE COUNTY IN ACCORDANCE WITH THE RAILROAD			
1496	080.79901	(400)	COMMISSION OF TEXAS RULE 8.209. PROCEEDS OF 9.792 ACRES (CONSISTING OF A 7.692 ACRE TRACT KNOWN LOCALLY AS	ALL CUSTOMERS	RHOME	SYSTEM INTEGRITY
1497	080.79930	(3,283,011)	100 W. MORNINGSIDE DRIVE) AND A 2.10 ACRE TRACT (KNOWN LOCALLY AS 401 PAGE STREET) SITUATED IN FORT WORTH, TARRANT COUNTY.	ALL CUSTOMERS	SYSTEM WIDE	STRUCTURES
		·	INSTALL 10 INCH SPLIT SLEEVE ALONG GOODWIN AT DELMAR IN DALLAS, DALLAS COUNTY AND ABANDON SERVICE TAP IN ACCORDANCE WITH THE RAILROAD		_	
1498	080.79938	(26,264)	COMMISSION OF TEXAS RULE 8.209. INSTALL 50 FEET OF 2 INCH POLY AND ABANDON 40 FEET OF 2 INCH POLY ALONG JOHN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY
1499	080.80084	(161)	KENNEDY AT LEATHERHEAD IN SAGINAW, TARRANT COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	SAGINAW	SYSTEM INTEGRITY
			ABANDON 350 FEET OF 6 INCH STEEL ALONG CENTERVILLE AND O'BANION IN GARLAND, DALLAS COUNTY IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE		_	
1500	080.80147	(1,473)	INSTALL 5 FEET OF 2 INCH POLY AND ABANDON 5 FEET OF 2 INCH POLY ALONG HOUSTON		GARLAND	SYSTEM INTEGRITY
1501	080.80169	, ,	STREET IN TERRELL, KAUFMAN COUNTY. INSTALL ONE (1) AC UNIT IN ABILENE SERVICE CENTER IN ABILENE, TAYLOR COUNTY AND		TERRELL	SYSTEM INTEGRITY
1502 1503	080.80448 ADMIN 080	(6,937,233)	ABANDON ONE (1) AC UNIT IN ABILENE SERVICE CENTER. RETIREMENT OF STRUCTURES AND IMPROVEMENTS.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE SYSTEM WIDE	STRUCTURES RETIREMENTS AND ADJUSTMENTS
1504 1505	ADMIN 080 OTHER	370,659 (249,636)	RETIREMENT OF STRUCTURES AND IMPROVEMENTS. RECORDED RETIREMENTS PENDING CLOSING PROJECT DETAIL.	ALL CUSTOMERS ALL CUSTOMERS	SYSTEM WIDE SYSTEM WIDE	RETIREMENTS AND ADJUSTMENTS RETIREMENTS AND ADJUSTMENTS

LINE NO.	PROJECT NO.	COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT
LINE NO.		COST (1)	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CT 2022 (2)	DENEFITED	LUCATION	PURPOSE OF PROJECT
	TOTAL MTX RETIREMENTS					
1506	(LN. 1 - LN. 1505)	(86,216,397)				
1507		(, -,,				
	TOTAL CHANGE IN					
	MTX UTILITY					
	PLANT PER BOOK					
	(LN. 1506 + MTX ADDITIONS					
1508	LN. 6299) (3)	977,630,154				
1509	2.11. 0200) (0)	011,000,104				
1510						
	NOTES:					
			zed portion of the cost only.			
			PROJECTS DEDICATED TO PUBLIC USE IN CALENDAR YEAR 2022" column describes capitaliz	ed costs only.		
1514	(3) This amount repre	sents per book and d	oes not include net plant adjustments.			

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

RETIREMENTS BY FERC ACCOUNT

080	190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.49148	37601	(117,8
080	190 - Mid-Tex Gas Division	Retirement	080.52108	37601	(13,9
080	190 - Mid-Tex Gas Division	Retirement	080.52108	37602	(8,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.52108 080.54137	38000 37601	(8,9
080	190 - Mid-Tex Gas Division	Retirement	080.56871	37602	1
080	190 - Mid-Tex Gas Division	Retirement	080.58753	38000	(3,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.60447 080.60447	37601 37602	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.60447	38000	(13,7
080	190 - Mid-Tex Gas Division	Retirement	080.61247	38000	(17,4
080	190 - Mid-Tex Gas Division	Retirement	080.61594	37601	(637,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.61594 080.61594	37602 38000	(234,3
080	190 - Mid-Tex Gas Division	Retirement	080.61595	37601	(121,3
080	190 - Mid-Tex Gas Division	Retirement	080.61595	37602	(279,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.61595 080.62093	38000 37601	(51,5
080	190 - Mid-Tex Gas Division	Retirement	080.62093	37602	5
080	190 - Mid-Tex Gas Division	Retirement	080.62714	37601	20,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.62714 080.62738	37602 37601	10,2
080	190 - Mid-Tex Gas Division	Retirement	080.62738	37602	(39,0
080	190 - Mid-Tex Gas Division	Retirement	080.62738	38000	(4,8
080	190 - Mid-Tex Gas Division	Retirement	080.63644	37601	(100,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.63945 080.63945	37601 37602	(7,5
080	190 - Mid-Tex Gas Division	Retirement	080.63945	37800	(36,7
080	190 - Mid-Tex Gas Division	Retirement	080.63945	38000	(4
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.64366	38000	1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.64399 080.64399	37602 38000	(4,7
080	190 - Mid-Tex Gas Division	Retirement	080.65103	37601	(430,2
080	190 - Mid-Tex Gas Division	Retirement	080.65103	37602	(1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65103 080.65103	37800 38500	(205,6
080	190 - Mid-Tex Gas Division	Retirement	080.65275	38000	1,8
080	190 - Mid-Tex Gas Division	Retirement	080.65516	37601	1
080	190 - Mid-Tex Gas Division	Retirement	080.65516	37602	(1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65651 080.65651	37601 37602	(3
080	190 - Mid-Tex Gas Division	Retirement	080.65674	37601	ì
080	190 - Mid-Tex Gas Division	Retirement	080.65674	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65674 080.65697	37800 37601	(22,3
080	190 - Mid-Tex Gas Division	Retirement	080.65704	37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.65704	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65704 080.65704	37800 38000	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.65744	37601	(37,3
080	190 - Mid-Tex Gas Division	Retirement	080.65744	37602	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.65744	37800	(107,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65795 080.65795	37601 37602	(6
080	190 - Mid-Tex Gas Division	Retirement	080.65795	38000	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.65805	37601	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65805 080.65805	37602 37800	(16,0
080	190 - Mid-Tex Gas Division	Retirement	080.65807	37601	(10,0
080	190 - Mid-Tex Gas Division	Retirement	080.65807	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65821 080.65821	37601 37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.65821	37800	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.65842	37800	(10,4
080	190 - Mid-Tex Gas Division	Retirement	080.65858	37601	(11,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65858 080.65858	37602 37800	(29,8
080	190 - Mid-Tex Gas Division	Retirement	080.65862	37601	(4
080	190 - Mid-Tex Gas Division	Retirement	080.65862	37602	(7,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65862 080.65865	37800 37601	(8,9)
080	190 - Mid-Tex Gas Division	Retirement	080.65865	37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.65865	37800	(1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.65879 080.65879	37601 37602	12,7
080	190 - Mid-Tex Gas Division	Retirement	080.65879	38000	()
080	190 - Mid-Tex Gas Division	Retirement	080.66044	37601	(102,3
080	190 - Mid-Tex Gas Division	Retirement	080.66262	37601 37602	(2,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.66262 080.66262	37602 38000	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.66557	37601	(6,0
080	190 - Mid-Tex Gas Division	Retirement	080.66564	38000	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.66654 080.66654	37601 38000	(9,2
080	190 - Mid-Tex Gas Division	Retirement	080.66666	37601	(5,532,8
080	190 - Mid-Tex Gas Division	Retirement	080.66673	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.66673 080.66728	37602 37601	(4
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.66728	38000	(3,1
080	190 - Mid-Tex Gas Division	Retirement	080.66755	37601	
080	190 - Mid-Tex Gas Division	Retirement	080.66755	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.66755 080.66775	38000 37601	1,7
080	190 - Mid-Tex Gas Division	Retirement	080.66809	37601	(16,6
080	190 - Mid-Tex Gas Division	Retirement	080.67075	37602	(5,8
080	190 - Mid-Tex Gas Division	Retirement	080.67347	38000	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.67748 080.67855	38000 37602	(3,2
080	190 - Mid-Tex Gas Division	Retirement	080.68373	37601	(8,2
080	190 - Mid-Tex Gas Division	Retirement	080.68373	37602	(37,3
080	190 - Mid-Tex Gas Division	Retirement	080.68429	37601	628,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.68429 080.68474	37602 37601	10,3
080	190 - Mid-Tex Gas Division	Retirement	080.68474	38000	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.68503	37601	(5
080	190 - Mid-Tex Gas Division	Retirement	080.68503	38000	(3

080	BUSINESS SEGMENT	FERC ACTIVITY CODE Retirement	PROJECT NO. 080 68954	UTILITY ACCOUNT 37601	COST
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.68954 080.69221	37602	(23,6)
080	190 - Mid-Tex Gas Division	Retirement	080.69221	38000	(4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.69341 080.69341	37601 37602	1,3
080	190 - Mid-Tex Gas Division	Retirement	080.69341	38000	6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.69404	37602 38000	(3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.69404 080.69414	37602	(6
080	190 - Mid-Tex Gas Division	Retirement	080.69414	38000	(1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.69599 080.69629	38000 37602	<u>(</u>
080	190 - Mid-Tex Gas Division	Retirement	080.69719	38000	1
080	190 - Mid-Tex Gas Division	Retirement	080.69878	37602	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.69932 080.69932	37602 38000	(5
080	190 - Mid-Tex Gas Division	Retirement	080.70046	37601	(1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70046 080.70161	38000 37601	(11,0
080	190 - Mid-Tex Gas Division	Retirement	080.70161	37602	(1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70193 080.70193	37601 37602	(5,3
080	190 - Mid-Tex Gas Division	Retirement	080.70194	37601	(157,9
080	190 - Mid-Tex Gas Division	Retirement	080.70194	37602	(4,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70195 080.70195	37601 37602	(484,0
080	190 - Mid-Tex Gas Division	Retirement	080.70196	37601	(63,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70196 080.70197	37602 37601	(7,9
080	190 - Mid-Tex Gas Division	Retirement	080.70197	37602	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.70198	37601	(4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70199 080.70199	37601 37602	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.70200	37601	(1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70200 080.70201	37602 37601	(41.0
080	190 - Mid-Tex Gas Division	Retirement	080.70201	37602	(2,2
080	190 - Mid-Tex Gas Division	Retirement	080.70202	38000	(55,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70203 080.70204	38000 38000	(195,1 (138,1
080	190 - Mid-Tex Gas Division	Retirement	080.70205	38000	(37,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70206 080.70207	38000 38000	(48,1
080	190 - Mid-Tex Gas Division	Retirement	080.70208	38000	(23,2
080	190 - Mid-Tex Gas Division	Retirement	080.70209	38000	(4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70210 080.70211	38000 37601	(134,6
080	190 - Mid-Tex Gas Division	Retirement	080.70211	37602	(2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70212 080.70212	37601 37602	(53,7
080	190 - Mid-Tex Gas Division	Retirement	080.70213	37601	(17,2
080 080	190 - Mid-Tex Gas Division	Retirement	080.70213	37602	(1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70214 080.70214	37601 37602	(3,0
080	190 - Mid-Tex Gas Division	Retirement	080.70215	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70215 080.70216	37602 37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.70216	37602	`(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70217 080.70217	37601 37602	(107,7
080	190 - Mid-Tex Gas Division	Retirement	080.70218	37601	(0,0
080	190 - Mid-Tex Gas Division	Retirement	080.70218	37602	(1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70219 080.70219	37601 37602	(32,9
080	190 - Mid-Tex Gas Division	Retirement	080.70220	38000	(150,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70221 080.70222	38000 38000	(110,5
080	190 - Mid-Tex Gas Division	Retirement	080.70223	38000	(562,0
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70224	38000	(180,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70225 080.70226	38000 38000	(47,4
080	190 - Mid-Tex Gas Division	Retirement	080.70227	38000	(73,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70228 080.70229	38000 38100	(137,1 (850,1
080	190 - Mid-Tex Gas Division	Retirement	080.70229	38200	(461,2
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70229 080.70230	38300 38100	(257,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70230	38100 38200	(1,451,1 (443,7
080	190 - Mid-Tex Gas Division	Retirement	080.70230	38300	(249,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70231 080.70231	38100 38200	(631,7 (317,1
080	190 - Mid-Tex Gas Division	Retirement	080.70231	38300	(186,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70232 080.70232	38100 38200	(1,720,5
080	190 - Mid-Tex Gas Division	Retirement	080.70232	38300	(351,6
080 080	190 - Mid-Tex Gas Division	Retirement	080.70233	38100 38200	(1,741,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70233 080.70233	38200 38300	(512,1 (283,8
080	190 - Mid-Tex Gas Division	Retirement	080.70234	38100	(455,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70234 080.70234	38200 38300	(283,4
080	190 - Mid-Tex Gas Division	Retirement	080.70235	38100	(642,3
080	190 - Mid-Tex Gas Division	Retirement	080.70235	38200 38300	(324,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70235 080.70236	38300 38100	(180,1 (486,0
080	190 - Mid-Tex Gas Division	Retirement	080.70236	38200	(242,9
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70236 080.70237	38300 38100	(131,4
080	190 - Mid-Tex Gas Division	Retirement	080.70237	38200	(317,4
080	190 - Mid-Tex Gas Division	Retirement	080.70237	38300	(192,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70252 080.70252	37601 38000	(2
080	190 - Mid-Tex Gas Division	Retirement	080.70260	37601	
080 080	190 - Mid-Tex Gas Division	Retirement	080.70260	37602 38000	(6 (81,2
	190 - Mid-Tex Gas Division	Retirement	080.70307	38000	(01,2

OMPANY 080	BUSINESS SEGMENT	FERC ACTIVITY CODE Retirement	PROJECT NO. 080 70310	UTILITY ACCOUNT 38000	COST (468.5)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70310 080.70311	38000	(468,5)
080	190 - Mid-Tex Gas Division	Retirement	080.70312	38000	(77,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70313 080.70314	38000 38000	(104,3
080	190 - Mid-Tex Gas Division	Retirement	080.70315	38000	(71,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70316 080.70316	37601 37602	(4,4
080 080	190 - Mid-Tex Gas Division	Retirement	080.70317	37601	(6)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70317 080.70318	37602 37601	(9,1)
080 080	190 - Mid-Tex Gas Division	Retirement	080.70318	37602 37601	(9,5)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70319 080.70319	37602	(6,3
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70320 080.70321	37602 37601	(9,3
080	190 - Mid-Tex Gas Division	Retirement	080.70321	37602	(1,0
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70322 080.70322	37601 37602	(5,5
080	190 - Mid-Tex Gas Division	Retirement	080.70323	37602	(3,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70324 080.70324	37601 37602	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.70325	38100	(158,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70325 080.70325	38200 38300	(83,0
080	190 - Mid-Tex Gas Division	Retirement	080.70326	38100	(257,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70326 080.70326	38200 38300	(84,1
080	190 - Mid-Tex Gas Division	Retirement	080.70327	38100	(215,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70327 080.70327	38200 38300	(93,8 (53,7
080	190 - Mid-Tex Gas Division	Retirement	080.70328	38100	(362,8
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70328 080.70328	38200 38300	(127,6 (75,3
080	190 - Mid-Tex Gas Division	Retirement	080.70329	38100	(576,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70329 080.70329	38200 38300	(170,3 (95,5
080	190 - Mid-Tex Gas Division	Retirement	080.70330	38100	(81,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70330 080.70330	38200 38300	(49,1 (27,6
080	190 - Mid-Tex Gas Division	Retirement	080.70331	38100	(207,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70331 080.70331	38200 38300	(123,4
080	190 - Mid-Tex Gas Division	Retirement	080.70332	38100	(168,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70332 080.70332	38200 38300	(87,6
080	190 - Mid-Tex Gas Division	Retirement	080.70333	38100	(230,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70333 080.70333	38200 38300	(131,3
080	190 - Mid-Tex Gas Division	Retirement	080.70515	37601	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70515 080.70515	37602 38000	2,6
080	190 - Mid-Tex Gas Division	Retirement	080.70526	38000	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70527 080.70527	37601 37602	
080	190 - Mid-Tex Gas Division	Retirement	080.70534	37601	()
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70534 080.70534	37602 38000	(2
080 080	190 - Mid-Tex Gas Division	Retirement	080.70540	37601	10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70540 080.70541	38000 37601	(2
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70541	38000 37601	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70545 080.70545	38000	(2
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70548	37601 37602	1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70548 080.70548	38000	1,7
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70551 080.70551	37601 37602	(6,3 (1,8
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70551	38000	(1,0
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70552 080.70552	37601 38000	(3,7
080	190 - Mid-Tex Gas Division	Retirement	080.70553	37601	(1,3
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70553 080.70554	38000 37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.70554	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70555 080.70555	37601 38000	(1
080	190 - Mid-Tex Gas Division	Retirement	080.70564	38000	- 4
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70606 080.70606	37601 37602	(4,6
080	190 - Mid-Tex Gas Division	Retirement	080.70606	38000	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70611 080.70611	37601 37602	(1 (7,5
080	190 - Mid-Tex Gas Division	Retirement	080.70611	37800	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70618 080.70618	37601 37602	(5,7
080	190 - Mid-Tex Gas Division	Retirement	080.70618	37800	(24,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70618 080.70619	38000 37601	(2,8
080	190 - Mid-Tex Gas Division	Retirement	080.70619	37602	(1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70619 080.70619	37800 38000	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.70620	37601	3)
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70620 080.70620	37602 37800	(9,3
080	190 - Mid-Tex Gas Division	Retirement	080.70620	38000	(1
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.70643 080.70643	37601 37800	(1 (65.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.70644	37601	(65,9 (2,0
080	190 - Mid-Tex Gas Division	Retirement	080.70644	38000	(23,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70686 080.70686	37601 37602	(31,3
080					
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70702 080.70706	38000 37601	3

O80	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.70810	UTILITY ACCOUNT 37601	COST (664
080	190 - Mid-Tex Gas Division	Retirement	080.70810	37602	6,420
080	190 - Mid-Tex Gas Division	Retirement	080.70810	38000	(17,850
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70840 080.70855	38000 38000	(1,08
080	190 - Mid-Tex Gas Division	Retirement	080.70903	37602	(205
080	190 - Mid-Tex Gas Division	Retirement	080.70936	37601	(48
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.70936 080.70954	37602 37601	(1,408
080	190 - Mid-Tex Gas Division	Retirement	080.71018	38000	1,10
080	190 - Mid-Tex Gas Division	Retirement	080.71021	38000	700
080	190 - Mid-Tex Gas Division	Retirement	080.71031	37601	(58)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71031 080.71033	38000 37602	(1,974
080	190 - Mid-Tex Gas Division	Retirement	080.71033	38000	(5,73
080	190 - Mid-Tex Gas Division	Retirement	080.71043	37601	(7,638
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71107 080.71126	37601 38000	(8,450
080	190 - Mid-Tex Gas Division	Retirement	080.71129	37601	3,474
080	190 - Mid-Tex Gas Division	Retirement	080.71129	37602	308
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71129 080.71130	38000 37602	(2,94)
080	190 - Mid-Tex Gas Division	Retirement	080.71168	37602	(26
080	190 - Mid-Tex Gas Division	Retirement	080.71174	37602	(5,52)
080	190 - Mid-Tex Gas Division	Retirement	080.71177	37601	(12,25
080	190 - Mid-Tex Gas Division	Retirement	080.71177	37602	(161,42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71177 080.71224	38000 37601	(5,86
080	190 - Mid-Tex Gas Division	Retirement	080.71224	37602	42
080	190 - Mid-Tex Gas Division	Retirement	080.71224	38000	(16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71255 080.71294	37601 38000	(2,839,53
080	190 - Mid-Tex Gas Division	Retirement	080.71302	38000	78
080	190 - Mid-Tex Gas Division	Retirement	080.71303	38000	73
080	190 - Mid-Tex Gas Division	Retirement	080.71304	37602	(113,41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71368 080.71369	38000 37601	(1,95
080	190 - Mid-Tex Gas Division	Retirement	080.71369	38000	(8)
080	190 - Mid-Tex Gas Division	Retirement	080.71387	37601	(13,07
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71387 080.71387	37602 38000	(2,88-
080	190 - Mid-Tex Gas Division	Retirement	080.71412	37602	30,07
080	190 - Mid-Tex Gas Division	Retirement	080.71412	38000	54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.71429 080.71467	37602 37601	(9,60
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.71467	37602	(13,76
080	190 - Mid-Tex Gas Division	Retirement	080.71467	37800	(29,35
080	190 - Mid-Tex Gas Division	Retirement	080.71467	38000	(2,95
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71517 080.71517	37601 37602	(2,49 4,41
080	190 - Mid-Tex Gas Division	Retirement	080.71517	38000	(1,86
080	190 - Mid-Tex Gas Division	Retirement	080.71522	37601	(2,96
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.71522 080.71522	37602 37800	(7,79)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.71528	38000	(18
080	190 - Mid-Tex Gas Division	Retirement	080.71531	37800	(4,64
080	190 - Mid-Tex Gas Division	Retirement	080.71532	37800	(75,19
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71534 080.71567	38000 37601	(2,46
080	190 - Mid-Tex Gas Division	Retirement	080.71592	37601	(11
080	190 - Mid-Tex Gas Division	Retirement	080.71592	38000	6,62
080	190 - Mid-Tex Gas Division	Retirement	080.71607	38000	3,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71647 080.71648	38000 37601	56 7
080	190 - Mid-Tex Gas Division	Retirement	080.71648	37602	1,54
080	190 - Mid-Tex Gas Division	Retirement	080.71648	38000	23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71703 080.71703	37601 37602	(1,72
080	190 - Mid-Tex Gas Division	Retirement	080.71703	38000	(1,81
080	190 - Mid-Tex Gas Division	Retirement	080.71710	37601	5,12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71710 080.71710	37602 38000	(14
080	190 - Mid-Tex Gas Division	Retirement	080.71716	37601	(15,59
080	190 - Mid-Tex Gas Division	Retirement	080.71716	37602	(3,40
080	190 - Mid-Tex Gas Division	Retirement	080.71716 080.71716	37800	(1,43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71716	38000 37601	(15,71 73,20
080	190 - Mid-Tex Gas Division	Retirement	080.71738	37602	(17
080	190 - Mid-Tex Gas Division	Retirement	080.71738	38000	(71,94
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71760 080.71760	37601 37602	(47,79 (1,15
080	190 - Mid-Tex Gas Division	Retirement	080.71760	38000	(2,84
080	190 - Mid-Tex Gas Division	Retirement	080.71773	37601	(6,03
080	190 - Mid-Tex Gas Division	Retirement	080.71773	37602	(7,55
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71773 080.71805	38000 37601	(24,21
080	190 - Mid-Tex Gas Division	Retirement	080.71805	37602	(3,56
080	190 - Mid-Tex Gas Division	Retirement	080.71805	38000	(2,79
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71832 080.71832	37601 37602	(2,96
080	190 - Mid-Tex Gas Division	Retirement	080.71832	38000	(1,08
080	190 - Mid-Tex Gas Division	Retirement	080.71838	37602	2
080	190 - Mid-Tex Gas Division	Retirement	080.71839	37601	(94,15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71839 080.71839	37602 37800	(217,23
080	190 - Mid-Tex Gas Division	Retirement	080.71839	38000	(5,73
080	190 - Mid-Tex Gas Division	Retirement	080.71850	37601	(2
080	190 - Mid-Tex Gas Division	Retirement	080.71856	37601	(3,10
080	190 - Mid-Tex Gas Division	Retirement	080.71856 080.71856	37602 38000	(48
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71884	37601	(93
080	190 - Mid-Tex Gas Division	Retirement	080.71884	37602	(1,45
080	190 - Mid-Tex Gas Division	Retirement	080.71884	37800	(68
080	190 - Mid-Tex Gas Division	Retirement	080.71884	38000	(85
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71892 080.71894	37601 37601	(974,02 (19,89
080					

080	190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.71894	38000	(11,40
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.71907	37601	(81,74
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.71909 080.71910	37601 37601	(142,06
080	190 - Mid-Tex Gas Division	Retirement	080.71921	37601	(67
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71921 080.71921	37602 38000	(1,11
080	190 - Mid-Tex Gas Division	Retirement	080.71948	37601	(1,60
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71948 080.71951	38000 37601	(19,92
080	190 - Mid-Tex Gas Division	Retirement	080.71954	37602	(59
080	190 - Mid-Tex Gas Division	Retirement	080.71956	37601	(57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71956 080.71956	37602 38000	(3,04
080	190 - Mid-Tex Gas Division	Retirement	080.71960	37601	(10,00
080	190 - Mid-Tex Gas Division	Retirement	080.71962	37601 37602	(50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71962 080.71962	38000	2,2
080	190 - Mid-Tex Gas Division	Retirement	080.71969	37601	(16,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71975 080.71982	37601 37602	(13,4
080	190 - Mid-Tex Gas Division	Retirement	080.71993	37601	(3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.71999 080.71999	37602 38000	(58,5
080	190 - Mid-Tex Gas Division	Retirement	080.72011	37602	3
080	190 - Mid-Tex Gas Division	Retirement	080.72011	38000	3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72012 080.72035	37601 37601	(3
080	190 - Mid-Tex Gas Division	Retirement	080.72035	38000	(1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72036 080.72036	37601 37602	(3:
080	190 - Mid-Tex Gas Division	Retirement	080.72036	38000	(2,9
080	190 - Mid-Tex Gas Division	Retirement	080.72039	37601	7,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72039 080.72039	37602 38000	(20,9
080	190 - Mid-Tex Gas Division	Retirement	080.72045	37601	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72075 080.72082	37601 37602	(104,1
080	190 - Mid-Tex Gas Division	Retirement	080.72085	37601	(30,8
080	190 - Mid-Tex Gas Division	Retirement	080.72085	37602	(01.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72085 080.72099	38000 37602	(81,3
080	190 - Mid-Tex Gas Division	Retirement	080.72122	37601	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72122 080.72122	37602 38000	4,2
080	190 - Mid-Tex Gas Division	Retirement	080.72199	38000	1,5
080	190 - Mid-Tex Gas Division	Retirement	080.72203	37602	1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72203 080.72211	38000 38900	(3,0
080	190 - Mid-Tex Gas Division	Retirement	080.72211	39000	(292,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72217 080.72223	37601 37601	(9,0
080	190 - Mid-Tex Gas Division	Retirement	080.72223	37602	(5,0
080	190 - Mid-Tex Gas Division	Retirement	080.72239	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72266 080.72266	37601 38000	(79,2
080	190 - Mid-Tex Gas Division	Retirement	080.72270	37602	(6,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72270 080.72275	38000 37601	(14,0
080	190 - Mid-Tex Gas Division	Retirement	080.72275	37602	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72275	38000 38000	2,4
080	190 - Mid-Tex Gas Division	Retirement	080.72278 080.72292	37602	(1,1
080	190 - Mid-Tex Gas Division	Retirement	080.72292	38000	4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72294 080.72300	37602 37601	6,4
080	190 - Mid-Tex Gas Division	Retirement	080.72300	37602	.,.
080	190 - Mid-Tex Gas Division	Retirement	080.72300 080.72300	37800 38000	6,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72308	37602	5
080	190 - Mid-Tex Gas Division	Retirement	080.72310	38000	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72321 080.72321	37601 37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.72321	38000	2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72322 080.72322	37601 38000	(1
080	190 - Mid-Tex Gas Division	Retirement	080.72324	37602	(353,9
080	190 - Mid-Tex Gas Division	Retirement	080.72347 080.72347	37602	(39,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72347	38000 37601	(
080	190 - Mid-Tex Gas Division	Retirement	080.72348	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72367 080.72367	37602 38000	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.72369	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.72369	38000	(2.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72372 080.72372	37601 37602	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.72372	38000	(24,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72389 080.72390	38000 37602	4,9
080	190 - Mid-Tex Gas Division	Retirement	080.72390	38000	(9,4
080	190 - Mid-Tex Gas Division	Retirement	080.72391	37601 37602	(1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72391 080.72391	37602 38000	(8,7
080	190 - Mid-Tex Gas Division	Retirement	080.72392	37601	(4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72392 080.72392	37602 38000	(3
080	190 - Mid-Tex Gas Division	Retirement	080.72413	37601	(9,7
080	190 - Mid-Tex Gas Division	Retirement	080.72413	37800 37601	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72420 080.72420	37601 37602	1,9
080	190 - Mid-Tex Gas Division	Retirement	080.72420	38000	(6,0
	190 - Mid-Tex Gas Division	Retirement	080.72437	38000	2
080		Retirement			16.6
080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72438 080.72438	37602 38000	(6,6)

OMPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.72439	38000	COST (21,895
080	190 - Mid-Tex Gas Division	Retirement	080.72448	37601	(35
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.72448 080.72449	38000 37601	(332
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.72449	38000	15,653 (6,004
080	190 - Mid-Tex Gas Division	Retirement	080.72450	37601	(234
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72450 080.72452	38000 37601	109
080	190 - Mid-Tex Gas Division	Retirement	080.72452	37602	(1,162
080	190 - Mid-Tex Gas Division	Retirement	080.72452	38000	(2,998
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72461 080.72473	38000 37601	490 (6,188
080	190 - Mid-Tex Gas Division	Retirement	080.72473	37602	(276
080	190 - Mid-Tex Gas Division	Retirement	080.72473 080.72490	37800	(5,835
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72490	38000 38000	1,515 676
080	190 - Mid-Tex Gas Division	Retirement	080.72500	37601	(5,377
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72500 080.72505	37602 38000	(128,217 6,209
080	190 - Mid-Tex Gas Division	Retirement	080.72508	37601	(190
080	190 - Mid-Tex Gas Division	Retirement	080.72512	37601	157
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72512 080.72512	37602 38000	94
080	190 - Mid-Tex Gas Division	Retirement	080.72524	37602	(1,389
080	190 - Mid-Tex Gas Division	Retirement	080.72525	37601	(1,761
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72525 080.72525	37602 38000	(1,916 (14,770
080	190 - Mid-Tex Gas Division	Retirement	080.72526	37601	(15,165
080	190 - Mid-Tex Gas Division	Retirement	080.72526	37602	1,114
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72526 080.72527	38000 37601	(19,588 (187,453
080	190 - Mid-Tex Gas Division	Retirement	080.72527	38000	(8,323
080	190 - Mid-Tex Gas Division	Retirement	080.72528	37601	(403,790
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72528 080.72529	38000 37601	(6,854
080	190 - Mid-Tex Gas Division	Retirement	080.72529	38000	(26,781
080	190 - Mid-Tex Gas Division	Retirement	080.72533	37601	(288
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72533 080.72533	37602 38000	(1,745 (624
080	190 - Mid-Tex Gas Division	Retirement	080.72535	37601	(1,427
080	190 - Mid-Tex Gas Division	Retirement	080.72535	37602	(198
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72535 080.72536	38000 37601	(3,373
080	190 - Mid-Tex Gas Division	Retirement	080.72536	37602	(631
080	190 - Mid-Tex Gas Division	Retirement	080.72536	38000	(15,748
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72545 080.72550	38000 37601	(576
080	190 - Mid-Tex Gas Division	Retirement	080.72559	37602	(2,277
080	190 - Mid-Tex Gas Division	Retirement	080.72607	37601	4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72607 080.72617	37602 37601	330 (18,298
080	190 - Mid-Tex Gas Division	Retirement	080.72617	37602	(796
080	190 - Mid-Tex Gas Division	Retirement	080.72617	38000	(16,933
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72618 080.72618	37601 37602	(17 35
080	190 - Mid-Tex Gas Division	Retirement	080.72623	37602	(449
080	190 - Mid-Tex Gas Division	Retirement	080.72649	37601	(2,801
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72649 080.72649	37602 38000	(1,994
080	190 - Mid-Tex Gas Division	Retirement	080.72651	37601	(3,357
080	190 - Mid-Tex Gas Division	Retirement	080.72651	37602	(766
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72653 080.72656	37602 37601	(4,002
080	190 - Mid-Tex Gas Division	Retirement	080.72656	38000	(3,747
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72658 080.72663	37602	(27,325
080	190 - Mid-Tex Gas Division	Retirement	080.72678	37602 37601	(77
080	190 - Mid-Tex Gas Division	Retirement	080.72678	38000	637
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72696 080.72696	37601 37602	(17,029 (115,853
080	190 - Mid-Tex Gas Division	Retirement	080.72696	38000	(19,577
080	190 - Mid-Tex Gas Division	Retirement	080.72700	37601	(13,744
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72700 080.72726	37800 37601	(395,139
080	190 - Mid-Tex Gas Division	Retirement	080.72726	37602	(22,610
080	190 - Mid-Tex Gas Division	Retirement	080.72726	38000	(7,538
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72742 080.72742	37601 37602	(142
080	190 - Mid-Tex Gas Division	Retirement	080.72742	38000	(1,424
080	190 - Mid-Tex Gas Division	Retirement	080.72743	38000	2,945
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72751 080.72751	37601 37800	(117,642
080	190 - Mid-Tex Gas Division	Retirement	080.72759	37601	(24,375
080	190 - Mid-Tex Gas Division	Retirement	080.72760	37601 37602	(424
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72760 080.72760	37602 37800	(9,774
080	190 - Mid-Tex Gas Division	Retirement	080.72760	38000	(13,271
080	190 - Mid-Tex Gas Division	Retirement	080.72762	37601	(29,065
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72762 080.72762	37602 38000	12,084
080	190 - Mid-Tex Gas Division	Retirement	080.72763	37601	(2,008
080	190 - Mid-Tex Gas Division	Retirement	080.72763	37602 37800	(24,649
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72763 080.72763	37800 38000	(7,147
080	190 - Mid-Tex Gas Division	Retirement	080.72764	37601	(158,864
080	190 - Mid-Tex Gas Division	Retirement	080.72764	37800	(35,445
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72764 080.72765	38000 38000	(51
080	190 - Mid-Tex Gas Division	Retirement	080.72767	37601	(931
080	190 - Mid-Tex Gas Division	Retirement	080.72767	37800	(73,740
080	190 - Mid-Tex Gas Division	Retirement	080.72767	38000 37601	(1,326
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72780 080.72780	37601 37602	(1,672 (15,690
080	190 - Mid-Tex Gas Division	Retirement	080.72780	37800	(1,921
		D. C	080.72780	38000	450
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72785	37601	453 (2,502

080	190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.72785	38000	(243
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72789 080.72819	37602 37602	(783
080	190 - Mid-Tex Gas Division	Retirement	080.72825	38000	956
080	190 - Mid-Tex Gas Division	Retirement	080.72837	37601	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72837 080.72837	37602 38000	393
080	190 - Mid-Tex Gas Division	Retirement	080.72840	37601	(6,886
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72840 080.72840	37602 38000	(24,008
080	190 - Mid-Tex Gas Division	Retirement	080.72841	37602	(159
080	190 - Mid-Tex Gas Division	Retirement	080.72855	37602	(2,340
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72857 080.72869	37602 37601	(13,800
080	190 - Mid-Tex Gas Division	Retirement	080.72869	37602	339
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72869 080.72869	37800 38000	(4,32
080	190 - Mid-Tex Gas Division	Retirement	080.72891	37601	(26
080	190 - Mid-Tex Gas Division	Retirement	080.72906	37602	(39,538
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72906 080.72930	38000 37601	(4,29
080	190 - Mid-Tex Gas Division	Retirement	080.72930	37602	(4,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72935 080.72935	37601 37602	93
080	190 - Mid-Tex Gas Division	Retirement	080.72935	38000	2,09
080	190 - Mid-Tex Gas Division	Retirement	080.72949	37601	(1,95
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72954 080.72954	37601 38000	(1,95
080	190 - Mid-Tex Gas Division	Retirement	080.72959	37601	21:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72959 080.72970	38000 37601	(2,22)
080	190 - Mid-Tex Gas Division	Retirement	080.72970	38000	(4,27
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72973 080.72973	37601 38000	(22,77
080	190 - Mid-Tex Gas Division	Retirement	080.72975	37601	(5,35
080	190 - Mid-Tex Gas Division	Retirement	080.72975	38000	(1,88
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72978 080.72983	37601 37602	4,29
080	190 - Mid-Tex Gas Division	Retirement	080.72983	38000	5,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72987 080.72987	37601 37602	(1,23 (1,14
080	190 - Mid-Tex Gas Division	Retirement	080.72987	38000	(4,46
080	190 - Mid-Tex Gas Division	Retirement	080.72988	37601	(79
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72988 080.72988	37602 38000	(6,95 (10,94
080	190 - Mid-Tex Gas Division	Retirement	080.72990	37601	(89
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.72990 080.72991	38000 37601	(2,54
080	190 - Mid-Tex Gas Division	Retirement	080.72991	37602	(41
080	190 - Mid-Tex Gas Division	Retirement	080.72991	38000	(24,20
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73007 080.73024	38000 37601	(4,45
080	190 - Mid-Tex Gas Division	Retirement	080.73024	38000	4
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73025 080.73026	38000 37601	1,13
080	190 - Mid-Tex Gas Division	Retirement	080.73026	37602	36
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73026 080.73027	38000 38000	2,90 5.98
080	190 - Mid-Tex Gas Division	Retirement	080.73028	37601	5,98 18
080	190 - Mid-Tex Gas Division	Retirement	080.73028	38000	1,38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73029 080.73031	38000 37601	(7,86 (1,72
080	190 - Mid-Tex Gas Division	Retirement	080.73031	37602	43
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73031 080.73032	38000 38000	(14,69
080	190 - Mid-Tex Gas Division	Retirement	080.73033	38000	(37
080	190 - Mid-Tex Gas Division	Retirement	080.73053	37601	(40
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73053 080.73053	37602 38000	(5,01 55,19
080	190 - Mid-Tex Gas Division	Retirement	080.73068	38000	(3,52
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73083 080.73083	37602 38000	(46
080	190 - Mid-Tex Gas Division	Retirement	080.73089	37601	(5
080	190 - Mid-Tex Gas Division	Retirement	080.73089	37800	(1,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73094 080.73107	38000 38000	(4
080	190 - Mid-Tex Gas Division	Retirement	080.73111	38000	76
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73137 080.73137	37601 38000	24
080	190 - Mid-Tex Gas Division	Retirement	080.73147	37601	8)
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73147 080.73159	38000 37602	(10
080	190 - Mid-Tex Gas Division	Retirement	080.73159	38000	(45
080	190 - Mid-Tex Gas Division	Retirement	080.73163	38000	(2,63
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73164 080.73164	37601 38000	(2,25
080	190 - Mid-Tex Gas Division	Retirement	080.73169	37601	(7,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73169 080.73169	37602 38000	(3,65
080	190 - Mid-Tex Gas Division	Retirement	080.73174	38000	55
080	190 - Mid-Tex Gas Division	Retirement	080.73182	37601	(11,47
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73182 080.73182	37602 38000	(5,18
080	190 - Mid-Tex Gas Division	Retirement	080.73194	38000	1,09
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73221 080.73224	38000 37601	1,63
080	190 - Mid-Tex Gas Division	Retirement	080.73224	38000	(47
080	190 - Mid-Tex Gas Division	Retirement	080.73226	38000	4,74
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73228 080.73228	37601 37602	5,66
080	190 - Mid-Tex Gas Division	Retirement	080.73228	38000	(1,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73230 080.73238	37602 37601	1,303 82,42
	190 - Mid-Tex Gas Division	Retirement	080.73273	37601	(7,23
080					
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73273 080.73273	37602 38000	(4,13

080	190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.73283	38000	COST
080	190 - Mid-Tex Gas Division	Retirement	080.73288	37601	(2,5
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73288 080.73288	37602 38000	4:
080	190 - Mid-Tex Gas Division	Retirement	080.73297	37602	(8)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73300 080.73300	37601 37602	1,4
080	190 - Mid-Tex Gas Division	Retirement	080.73300	38000	(2,6
080	190 - Mid-Tex Gas Division	Retirement	080.73308	38000	1
080	190 - Mid-Tex Gas Division	Retirement	080.73315	37601	(4,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73315 080.73322	37602 37601	(2,2)
080	190 - Mid-Tex Gas Division	Retirement	080.73322	37602	(3,4
080	190 - Mid-Tex Gas Division	Retirement	080.73322	38000	(2,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73327	37601	
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.73327 080.73327	37602 38000	6
080	190 - Mid-Tex Gas Division	Retirement	080.73329	37601	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.73329	37602	(8,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73329 080.73342	38000 37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.73342	37602	(3
080	190 - Mid-Tex Gas Division	Retirement	080.73342	37800	(218,2
080	190 - Mid-Tex Gas Division	Retirement	080.73352	37601 37601	(250,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73358 080.73358	38000	(4,5
080	190 - Mid-Tex Gas Division	Retirement	080.73371	37602	3,3
080	190 - Mid-Tex Gas Division	Retirement	080.73371	38000	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73387 080.73388	37602 37601	1,4
080	190 - Mid-Tex Gas Division	Retirement	080.73388	37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.73390	37602	(22,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73406	38000 37601	7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73410 080.73410	37601 38000	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.73411	37601	(3,4
080	190 - Mid-Tex Gas Division	Retirement	080.73411	37602	(1,7
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.73411	38000	(5,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73413 080.73430	38000 37602	(4,4
080	190 - Mid-Tex Gas Division	Retirement	080.73442	38000	(9,8
080	190 - Mid-Tex Gas Division	Retirement	080.73450	37601	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73450 080.73452	38000 37601	(3,2
080	190 - Mid-Tex Gas Division	Retirement	080.73452	38000	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.73453	38000	(9,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73454 080.73454	37601 37602	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.73454	38000	(14,5
080	190 - Mid-Tex Gas Division	Retirement	080.73455	37601	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.73455	37602	(3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73455 080.73457	38000 37601	(14,4
080	190 - Mid-Tex Gas Division	Retirement	080.73457	37602	(8,7
080	190 - Mid-Tex Gas Division	Retirement	080.73457	38000	(4,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73460 080.73460	37601 38000	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.73462	37601	(8
080	190 - Mid-Tex Gas Division	Retirement	080.73462	38000	(6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73468 080.73479	38000 38000	2,9
080	190 - Mid-Tex Gas Division	Retirement	080.73493	37602	
080	190 - Mid-Tex Gas Division	Retirement	080.73493	37800	(60,
080	190 - Mid-Tex Gas Division	Retirement	080.73497	37602	(17,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73497 080.73514	38000 37601	(98,2
080	190 - Mid-Tex Gas Division	Retirement	080.73514	37602	(39,7
080	190 - Mid-Tex Gas Division	Retirement	080.73514	38000	(19,7
080	190 - Mid-Tex Gas Division	Retirement	080.73517 080.73517	37601 37602	(22,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73517	38000	(9,6
080	190 - Mid-Tex Gas Division	Retirement	080.73523	38000	(.5,0
080	190 - Mid-Tex Gas Division	Retirement	080.73531	38000	(4,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73546 080.73557	37602 38000	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.73558	37601	
080	190 - Mid-Tex Gas Division	Retirement	080.73558	38000	(18,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73574 080.73574	37601 38000	
080	190 - Mid-Tex Gas Division	Retirement	080.73575	37602	(3,8
080	190 - Mid-Tex Gas Division	Retirement	080.73575	38000	(48,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73576 080.73579	37602 37601	(23,
080	190 - Mid-Tex Gas Division	Retirement	080.73579	37602	(6,4
080	190 - Mid-Tex Gas Division	Retirement	080.73579	38000	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.73586	37601	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73586 080.73587	38000 37601	(2
080	190 - Mid-Tex Gas Division	Retirement	080.73587	37602	(2,7
080	190 - Mid-Tex Gas Division	Retirement	080.73587	38000	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.73592	37601	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73592 080.73592	37602 38000	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.73593	37601	(11,3
080	190 - Mid-Tex Gas Division	Retirement	080.73593	37602	`
080	190 - Mid-Tex Gas Division	Retirement	080.73593	38000	(9,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73601 080.73601	37602 38000	2,6
080	190 - Mid-Tex Gas Division	Retirement	080.73614	38000	(14,8
080	190 - Mid-Tex Gas Division	Retirement	080.73616	38000	(3,1
	190 - Mid-Tex Gas Division	Retirement	080.73618	37601	
080	190 - Mid-Tex Gas Division	Retirement	080.73626	37601	7
080		Retirement	080 73626	37602	16
	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73626 080.73626	37602 38000	
080 080	190 - Mid-Tex Gas Division				4,1

080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.73655	UTILITY ACCOUNT 37602	COST (16
080	190 - Mid-Tex Gas Division	Retirement	080.73655	38000	(15,552
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73657 080.73657	37601 37602	(236
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.73657	37602 38000	(109
080	190 - Mid-Tex Gas Division	Retirement	080.73671	37601	(1,85
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73671 080.73671	37602 38000	(719
080	190 - Mid-Tex Gas Division	Retirement	080.73672	37601	(2,616
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73672 080.73672	37602 38000	(33)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73678	37601	(18,05)
080	190 - Mid-Tex Gas Division	Retirement	080.73678	38000	(20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73695 080.73695	37602 38000	10,92
080	190 - Mid-Tex Gas Division	Retirement	080.73701	37602	(5,43)
080	190 - Mid-Tex Gas Division	Retirement	080.73701	38000 37601	(16,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73703 080.73703	37602	(13-
080	190 - Mid-Tex Gas Division	Retirement	080.73703	38000	(1,45)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73720 080.73729	37602 37601	(61 10,69
080	190 - Mid-Tex Gas Division	Retirement	080.73729	38000	85
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73730 080.73732	38000 37601	42 3
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.73741	37601	(2)
080	190 - Mid-Tex Gas Division	Retirement	080.73741	38000	(2,98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73745 080.73745	37601 37602	(4,71)
080	190 - Mid-Tex Gas Division	Retirement	080.73745	38000	(8,08
080	190 - Mid-Tex Gas Division	Retirement	080.73753	37601	(280,52
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73753 080.73753	37602 38000	(37,45
080	190 - Mid-Tex Gas Division	Retirement	080.73755	37601	(41,03
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73755 080.73761	38000 37602	(2,29
080	190 - Mid-Tex Gas Division	Retirement	080.73761	38000	(1
080	190 - Mid-Tex Gas Division	Retirement	080.73773	37602	24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73773 080.73784	38000 38000	87,15 (49
080	190 - Mid-Tex Gas Division	Retirement	080.73787	38000	25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73793 080.73793	37601 37602	(1,98
080	190 - Mid-Tex Gas Division	Retirement	080.73793	38000	(58
080	190 - Mid-Tex Gas Division	Retirement	080.73807	37601	(1
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73807 080.73810	37800 37601	(10,66
080	190 - Mid-Tex Gas Division	Retirement	080.73810	38000	(1,66
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73814 080.73814	37601 38000	3 15
080	190 - Mid-Tex Gas Division	Retirement	080.73837	37601	19
080	190 - Mid-Tex Gas Division	Retirement	080.73837	38000	(2,88
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73839 080.73839	37601 37602	(101,06
080	190 - Mid-Tex Gas Division	Retirement	080.73839	38000	(12,91
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73840 080.73840	37601 37602	(68 (8,06
080	190 - Mid-Tex Gas Division	Retirement	080.73840	38000	(13,82
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.73841	37601	(117,85
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73841 080.73842	38000 37601	(23,48
080	190 - Mid-Tex Gas Division	Retirement	080.73842	37602	(4,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73842 080.73845	38000 37602	(3,96
080	190 - Mid-Tex Gas Division	Retirement	080.73845	38000	(7,46
080	190 - Mid-Tex Gas Division	Retirement	080.73846	37601	(14,99
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73846 080.73847	38000 37601	(22,83
080	190 - Mid-Tex Gas Division	Retirement	080.73847	38000	(11,02
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73848 080.73848	37601 38000	(8,09
080	190 - Mid-Tex Gas Division	Retirement	080.73849	37601	(6,19
080	190 - Mid-Tex Gas Division	Retirement	080.73849	38000	(11,66
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73853 080.73859	38000 37601	(3,76
080	190 - Mid-Tex Gas Division	Retirement	080.73859	38000	(98
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73865 080.73865	37601 37602	(5,78 (10,62
080	190 - Mid-Tex Gas Division	Retirement	080.73865	38000	(20,74
080	190 - Mid-Tex Gas Division	Retirement	080.73872	37601	(4,62
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73872 080.73876	37800 37601	(4,77
080	190 - Mid-Tex Gas Division	Retirement	080.73883	37601	(3,05
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73883 080.73885	38000 37601	(1,93 (1,2°
080	190 - Mid-Tex Gas Division	Retirement	080.73885	38000	(11,98
080	190 - Mid-Tex Gas Division	Retirement	080.73890	37601	15
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73890 080.73890	37602 38000	74
080	190 - Mid-Tex Gas Division	Retirement	080.73892	37601	(10,90
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73892 080.73895	38000 37601	(1,33
080	190 - Mid-Tex Gas Division	Retirement	080.73895	37602	(15,91
080	190 - Mid-Tex Gas Division	Retirement	080.73895	38000	(18,65
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73896 080.73896	37601 38000	(1,12
080	190 - Mid-Tex Gas Division	Retirement	080.73897	37602	(12,26
080	190 - Mid-Tex Gas Division	Retirement	080.73903	37601	(3,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73903 080.73908	38000 37601	(4,06 56
080	190 - Mid-Tex Gas Division	Retirement	080.73908	37602	(7
080	190 - Mid-Tex Gas Division	Retirement	080.73908	38000	(9,63
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73914 080.73938	38000 38000	(51
	190 - Mid-Tex Gas Division	Retirement	080.73941	37601	(6
080			080.73941	38000	(14,85

080	190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.73952	38000	COST
080	190 - Mid-Tex Gas Division	Retirement	080.73959	37601	5
080	190 - Mid-Tex Gas Division	Retirement	080.73959	38000	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73965 080.73965	37601 38000	(41,8
080	190 - Mid-Tex Gas Division	Retirement	080.73972	37601	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.73972	38000	(1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73979 080.73983	37602 37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.73983	37602	(9,0
080	190 - Mid-Tex Gas Division	Retirement	080.73983	38000	(3,4
080	190 - Mid-Tex Gas Division	Retirement	080.73988	37601	(2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.73988 080.73994	38000 37601	(12,0 (526,3
080	190 - Mid-Tex Gas Division	Retirement	080.73994	37602	(020,0
080	190 - Mid-Tex Gas Division	Retirement	080.73994	38000	(9,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74000 080.74000	37601 37602	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.74000	37800	(154,5
080	190 - Mid-Tex Gas Division	Retirement	080.74000	38000	(5,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74002 080.74002	37601 37602	(2,8
080	190 - Mid-Tex Gas Division	Retirement	080.74002	37800	(40,9
080	190 - Mid-Tex Gas Division	Retirement	080.74002	38000	(8
080	190 - Mid-Tex Gas Division	Retirement	080.74003	37601	(68,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74003 080.74003	37602 37800	(1,5
080	190 - Mid-Tex Gas Division	Retirement	080.74003	38000	(6,9
080	190 - Mid-Tex Gas Division	Retirement	080.74005	38000	
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74009	37601	(10,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74009 080.74011	38000 37601	(1,3
080	190 - Mid-Tex Gas Division	Retirement	080.74011	37602	(6,4
080	190 - Mid-Tex Gas Division	Retirement	080.74011	38000	(33,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74027 080.74028	37601 37601	(3
080	190 - Mid-Tex Gas Division	Retirement	080.74028	37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.74028	38000	(2,5
080	190 - Mid-Tex Gas Division	Retirement	080.74031	37601	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74031 080.74031	37602 38000	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74032	37601	(5
080	190 - Mid-Tex Gas Division	Retirement	080.74032	37602	(1,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74032 080.74038	38000 37601	(4,6
080	190 - Mid-Tex Gas Division	Retirement	080.74038	37800	(24,3
080	190 - Mid-Tex Gas Division	Retirement	080.74038	38000	(5
080	190 - Mid-Tex Gas Division	Retirement	080.74039	37601	(1,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74039 080.74039	37602 38000	(6,7
080	190 - Mid-Tex Gas Division	Retirement	080.74040	37601	(4
080	190 - Mid-Tex Gas Division	Retirement	080.74040	37602	(4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74040 080.74041	38000 37601	(21,3
080	190 - Mid-Tex Gas Division	Retirement	080.74041	37602	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.74041	38000	(16,3
080	190 - Mid-Tex Gas Division	Retirement	080.74047	37601	+
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74047 080.74048	37602 37601	(27,9
080	190 - Mid-Tex Gas Division	Retirement	080.74048	37602	(4
080	190 - Mid-Tex Gas Division	Retirement	080.74048	38000	(32,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74054 080.74054	37601 37602	(15,6
080	190 - Mid-Tex Gas Division	Retirement	080.74078	38000	(2
080	190 - Mid-Tex Gas Division	Retirement	080.74079	37601	(3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74079	37602	3,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74079 080.74086	38000 37601	(5,0
080	190 - Mid-Tex Gas Division	Retirement	080.74086	37602	(9,8
080	190 - Mid-Tex Gas Division	Retirement	080.74087	37601	(3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74087 080.74098	38000 37601	(11,6
080	190 - Mid-Tex Gas Division	Retirement	080.74098	37602	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.74098	38000	(1,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74114 080.74119	37602 37601	(12,8
080	190 - Mid-Tex Gas Division	Retirement	080.74119	37602	(17,9
080	190 - Mid-Tex Gas Division	Retirement	080.74119	38000	(17,0
080	190 - Mid-Tex Gas Division	Retirement	080.74121	37601	(22,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74121 080.74121	37602 37800	(21,0
080	190 - Mid-Tex Gas Division	Retirement	080.74121	38000	(67,4
080	190 - Mid-Tex Gas Division	Retirement	080.74122	37601	(1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74122 080.74127	38000 37602	(4,1
080	190 - Mid-Tex Gas Division	Retirement	080.74136	38000	(4,
080	190 - Mid-Tex Gas Division	Retirement	080.74137	37601	(7,0
080	190 - Mid-Tex Gas Division	Retirement	080.74137	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74137 080.74140	38000 37601	(7,0
080	190 - Mid-Tex Gas Division	Retirement	080.74159	37601	(4,1
080	190 - Mid-Tex Gas Division	Retirement	080.74159	37602	(6,6
080	190 - Mid-Tex Gas Division	Retirement	080.74159 080.74174	38000 37601	(3,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74174	37601 38000	(4,7
080	190 - Mid-Tex Gas Division	Retirement	080.74184	37601	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.74184	38000	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.74188	37601	(4,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74188 080.74188	37602 38000	(5,2
080	190 - Mid-Tex Gas Division	Retirement	080.74208	38000	(3,1
080	190 - Mid-Tex Gas Division	Retirement	080.74257	37601	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.74257	37602 38000	(4,4
000	190 - Mid-Tex Gas Division	Retirement	080.74257	38000	(5
080	190 - Mid-Tex Gas Division	Retirement	080.74259	37601	(1,6

OR0	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.74260	UTILITY ACCOUNT 37602	COST (11,9
080	190 - Mid-Tex Gas Division	Retirement	080.74260	37800	(59,9
080	190 - Mid-Tex Gas Division	Retirement	080.74260	38000	(22,8
080	190 - Mid-Tex Gas Division	Retirement	080.74266	37601	(5,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74266 080.74295	38000 37601	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.74295	38000	(3
080	190 - Mid-Tex Gas Division	Retirement	080.74299	37602	(77,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74299 080.74305	38000 37601	(25,1
080	190 - Mid-Tex Gas Division	Retirement	080.74305	38000	(16,0
080	190 - Mid-Tex Gas Division	Retirement	080.74312	37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.74312	38000	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74313 080.74313	37601 38000	(20,4 (45,2
080	190 - Mid-Tex Gas Division	Retirement	080.74318	37601	(45,2
080	190 - Mid-Tex Gas Division	Retirement	080.74318	37602	(
080	190 - Mid-Tex Gas Division	Retirement	080.74318	37800	(9,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74320 080.74320	37601 37602	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.74320	37800	(26,5
080	190 - Mid-Tex Gas Division	Retirement	080.74320	38000	(6
080	190 - Mid-Tex Gas Division	Retirement	080.74321	37601	(17,2
080	190 - Mid-Tex Gas Division	Retirement	080.74321	37602	(2,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74328 080.74335	37602 37601	(3,2
080	190 - Mid-Tex Gas Division	Retirement	080.74335	38000	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.74340	38000	- 4
080	190 - Mid-Tex Gas Division	Retirement	080.74341	37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74341 080.74341	37602 38000	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74341	37601	(70,1 (17,9
080	190 - Mid-Tex Gas Division	Retirement	080.74343	37602	(3
080	190 - Mid-Tex Gas Division	Retirement	080.74343	38000	(20,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74344 080.74344	37601 38000	(2,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74344	37601	(16,1
080	190 - Mid-Tex Gas Division	Retirement	080.74345	37602	(3,1
080	190 - Mid-Tex Gas Division	Retirement	080.74345	38000	(2,9
080	190 - Mid-Tex Gas Division	Retirement	080.74346	37601	(4,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74346 080.74347	38000 37601	(74,0
080	190 - Mid-Tex Gas Division	Retirement	080.74347	38000	(50.3
080	190 - Mid-Tex Gas Division	Retirement	080.74348	37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.74348	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74348 080.74349	38000	(29,5
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74349	37601 38000	(1,7
080	190 - Mid-Tex Gas Division	Retirement	080.74353	37601	(119,3
080	190 - Mid-Tex Gas Division	Retirement	080.74353	37602	(5,9
080	190 - Mid-Tex Gas Division	Retirement	080.74353	38000	(4,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74356 080.74356	37601 38000	(287,3
080	190 - Mid-Tex Gas Division	Retirement	080.74362	37601	1,1
080	190 - Mid-Tex Gas Division	Retirement	080.74362	37602	2,7
080	190 - Mid-Tex Gas Division	Retirement	080.74362	38000	(5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74386 080.74386	37601 38000	(5,5
080	190 - Mid-Tex Gas Division	Retirement	080.74402	37601	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.74402	37602	(9
080	190 - Mid-Tex Gas Division	Retirement	080.74402	38000	(6,9
080	190 - Mid-Tex Gas Division	Retirement	080.74404 080.74404	37601	(1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74404	37602 38000	(3,3
080	190 - Mid-Tex Gas Division	Retirement	080.74408	38000	(4
080	190 - Mid-Tex Gas Division	Retirement	080.74410	37601	(19,0
080	190 - Mid-Tex Gas Division	Retirement	080.74410	37602	(40.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74410 080.74415	38000 37601	(16,0
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74415	37601 38000	(16,6
080	190 - Mid-Tex Gas Division	Retirement	080.74416	37601	(8,5
080	190 - Mid-Tex Gas Division	Retirement	080.74416	38000	(36,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74417 080.74417	37601 38000	(11,3
080	190 - Mid-Tex Gas Division	Retirement	080.74417	37601	(38,8
080	190 - Mid-Tex Gas Division	Retirement	080.74418	38000	(6,3
080	190 - Mid-Tex Gas Division	Retirement	080.74419	37601	(18,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74419 080.74421	38000 37601	(19,8
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74421	37601 38000	(24,2
080	190 - Mid-Tex Gas Division	Retirement	080.74422	37601	(22,2
080	190 - Mid-Tex Gas Division	Retirement	080.74422	38000	(18,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74425	37601	(7,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74425 080.74430	38000 37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.74430	38000	(0,1
080	190 - Mid-Tex Gas Division	Retirement	080.74433	37601	(120,1
080	190 - Mid-Tex Gas Division	Retirement	080.74433	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74433 080.74435	38000 37601	(11,8
080	190 - Mid-Tex Gas Division	Retirement	080.74435	38000	(1,1
080	190 - Mid-Tex Gas Division	Retirement	080.74439	37601	(21,3
080	190 - Mid-Tex Gas Division	Retirement	080.74439	38000	(9
080	190 - Mid-Tex Gas Division	Retirement	080.74440	37601	(17,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74440 080.74440	37602 38000	(2,8
080	190 - Mid-Tex Gas Division	Retirement	080.74440	37601	(2,6
080	190 - Mid-Tex Gas Division	Retirement	080.74441	37602	(2,2
080	190 - Mid-Tex Gas Division	Retirement	080.74441	38000	(9,7
080	190 - Mid-Tex Gas Division	Retirement	080.74442	37601	(5,3
080	190 - Mid-Tex Gas Division	Retirement	080.74442	37602	(8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74442 080.74443	38000 37601	(2,3 44,3
080	190 - Mid-Tex Gas Division	Retirement	080.74443	37602	74,0
		Retirement	080.74443	38000	(13,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74450	37601	(1,1

ORD	BUSINESS SEGMENT	FERC ACTIVITY CODE	PROJECT NO.	UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74454 080.74454	37601 38000	(2,6
080	190 - Mid-Tex Gas Division	Retirement	080.74457	37602	(40,0
080	190 - Mid-Tex Gas Division	Retirement	080.74457	38000	. (
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74458 080.74458	37601 37602	(2,6
080	190 - Mid-Tex Gas Division	Retirement	080.74458	38000	(19,9
080	190 - Mid-Tex Gas Division	Retirement	080.74459	37601	10.0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74466 080.74466	37601 37602	(6,9)
080	190 - Mid-Tex Gas Division	Retirement	080.74466	38000	(4,2
080	190 - Mid-Tex Gas Division	Retirement	080.74471	37601	(165,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74471 080.74475	38000 37601	(7,5
080	190 - Mid-Tex Gas Division	Retirement	080.74475	37602	(1,6
080	190 - Mid-Tex Gas Division	Retirement	080.74475	38000	(12,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74477 080.74490	38000 37601	(3,2
080	190 - Mid-Tex Gas Division	Retirement	080.74490	37602	(2,8
080	190 - Mid-Tex Gas Division	Retirement	080.74490	38000	(3,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74491 080.74501	37602 37601	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.74501	37602	7,9
080	190 - Mid-Tex Gas Division	Retirement	080.74511	37601	(43,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74511 080.74514	38000 37601	(3,8
080	190 - Mid-Tex Gas Division	Retirement	080.74514	37602	(4
080	190 - Mid-Tex Gas Division	Retirement	080.74514	38000	(8,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74515 080.74515	37601 38000	(15,9)
080	190 - Mid-Tex Gas Division	Retirement	080.74532	37601	(68,
080	190 - Mid-Tex Gas Division	Retirement	080.74532	38000	(12,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74535 080.74535	37601 37800	(1,5)
080	190 - Mid-Tex Gas Division	Retirement	080.74539	37601	(3,288,
080	190 - Mid-Tex Gas Division	Retirement	080.74545	37601	(7,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74545 080.74545	37602 38000	(4, (11,
080	190 - Mid-Tex Gas Division	Retirement	080.74553	37601	(10,4
080	190 - Mid-Tex Gas Division	Retirement	080.74556	37601	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74556 080.74556	37602 38000	(2,2
080	190 - Mid-Tex Gas Division	Retirement	080.74559	37601	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74559	37602	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74559 080.74565	38000 37601	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74568	37601	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74568	37602	(6,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74568 080.74571	38000 37601	(18,6
080	190 - Mid-Tex Gas Division	Retirement	080.74571	37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.74571	37800	(19,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74571 080.74572	38000 37601	(5,6
080	190 - Mid-Tex Gas Division	Retirement	080.74572	37602	(-)
080	190 - Mid-Tex Gas Division	Retirement	080.74572	37800	(10,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74572 080.74575	38000 37601	(123,
080	190 - Mid-Tex Gas Division	Retirement	080.74575	37602	(32,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74575 080.74575	37800 38000	(10,4
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74580	37602	- (
080	190 - Mid-Tex Gas Division	Retirement	080.74582	37601	(6
080	190 - Mid-Tex Gas Division	Retirement	080.74582	37602	(2)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74582 080.74583	37800 37601	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74583	37800	(16,
080	190 - Mid-Tex Gas Division	Retirement	080.74586 080.74586	37602 37800	(48.
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74591	37800 37601	(46,
080	190 - Mid-Tex Gas Division	Retirement	080.74591	37602	(2,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74591 080.74591	37800 38000	(27,4
080	190 - Mid-Tex Gas Division	Retirement	080.74591	37601	(
080	190 - Mid-Tex Gas Division	Retirement	080.74592	37602	(9,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74592 080.74592	37800 38000	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74599	37601	(1,-
080	190 - Mid-Tex Gas Division	Retirement	080.74599	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74599 080.74599	37800 38000	(2,
080	190 - Mid-Tex Gas Division	Retirement	080.74601	37601	(
080	190 - Mid-Tex Gas Division	Retirement	080.74601	37602	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74601 080.74603	38000 37601	5,3
080	190 - Mid-Tex Gas Division	Retirement	080.74603	37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.74603	37800 37601	(1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74604 080.74604	37601 37800	(3,
080	190 - Mid-Tex Gas Division	Retirement	080.74606	37601	(2
080	190 - Mid-Tex Gas Division	Retirement	080.74606	37602	(20)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74606 080.74606	37800 38000	(30,
080	190 - Mid-Tex Gas Division	Retirement	080.74609	37601	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.74609	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74609 080.74609	37800 38000	(1,5
080	190 - Mid-Tex Gas Division	Retirement	080.74610	37602	
080	190 - Mid-Tex Gas Division	Retirement	080.74610	37800	(49,
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74615	38000 37601	(3,3
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74617 080.74617	37601 37602	(1,3
080	190 - Mid-Tex Gas Division	Retirement	080.74617	38000	
080	190 - Mid-Tex Gas Division	Retirement	080.74623	37601	(3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74623 080.74625	38000 37601	(1,0
080					

O80	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.74625	UTILITY ACCOUNT 38000	COST 3,885
080	190 - Mid-Tex Gas Division	Retirement	080.74631	38000	(658
080	190 - Mid-Tex Gas Division	Retirement	080.74633	37601	(91
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74633 080.74636	37602 37601	(10)
080	190 - Mid-Tex Gas Division	Retirement	080.74636	38000	(575
080	190 - Mid-Tex Gas Division	Retirement	080.74642	37601	(11,542
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74642 080.74642	37602 38000	(890)
080	190 - Mid-Tex Gas Division	Retirement	080.74643	37601	(561
080	190 - Mid-Tex Gas Division	Retirement	080.74643	37602	(429
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74643 080.74647	38000 37601	(752 (2,115
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74647	38000	(13,337
080	190 - Mid-Tex Gas Division	Retirement	080.74648	37601	(7,487
080	190 - Mid-Tex Gas Division	Retirement	080.74648	37602	(5,828
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74648 080.74650	38000 37601	(6,606 (10,357
080	190 - Mid-Tex Gas Division	Retirement	080.74650	37602	(13,000
080	190 - Mid-Tex Gas Division	Retirement	080.74650	38000	(1,176
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74657 080.74657	37601 38000	(911
080	190 - Mid-Tex Gas Division	Retirement	080.74664	37601	(15,382
080	190 - Mid-Tex Gas Division	Retirement	080.74664	38000	(3,588
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74665 080.74665	37601 38000	(9,125 (9,666
080	190 - Mid-Tex Gas Division	Retirement	080.74666	37601	(5,770
080	190 - Mid-Tex Gas Division	Retirement	080.74666	38000	(14,832
080	190 - Mid-Tex Gas Division	Retirement	080.74669	37601	(378
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74669 080.74669	37602 38000	(3,315
080	190 - Mid-Tex Gas Division	Retirement	080.74671	37601	(2,011
080	190 - Mid-Tex Gas Division	Retirement	080.74671	37602	(2,389
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74671 080.74672	38000 37601	(6,642 (1,474
080	190 - Mid-Tex Gas Division	Retirement	080.74672	37602	(5,619
080	190 - Mid-Tex Gas Division	Retirement	080.74672	38000	(25,752
080	190 - Mid-Tex Gas Division	Retirement	080.74673	37601	(6,187
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74673 080.74673	37602 38000	(965
080	190 - Mid-Tex Gas Division	Retirement	080.74674	37601	(5,780
080	190 - Mid-Tex Gas Division	Retirement	080.74674	37602	(482
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74674 080.74675	38000 37601	(25,512 (22,982
080	190 - Mid-Tex Gas Division	Retirement	080.74675	37602	(145
080	190 - Mid-Tex Gas Division	Retirement	080.74675	38000	(12,537
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74676 080.74676	37601 38000	(9,505 (21,670
080	190 - Mid-Tex Gas Division	Retirement	080.74677	37601	(34,587
080	190 - Mid-Tex Gas Division	Retirement	080.74677	38000	(24,918
080	190 - Mid-Tex Gas Division	Retirement	080.74678	37601	(53,458
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74678 080.74679	38000 37601	(52,776
080	190 - Mid-Tex Gas Division	Retirement	080.74679	38000	(9,894
080	190 - Mid-Tex Gas Division	Retirement	080.74680	37601	(4,931
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74680 080.74681	38000 37601	(26,530
080	190 - Mid-Tex Gas Division	Retirement	080.74681	37602	(263
080	190 - Mid-Tex Gas Division	Retirement	080.74681	38000	(19,660
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74682 080.74682	37601 38000	(29,540
080	190 - Mid-Tex Gas Division	Retirement	080.74684	37601	(7,107
080	190 - Mid-Tex Gas Division	Retirement	080.74684	38000	(23,634
080	190 - Mid-Tex Gas Division	Retirement	080.74692	37602	(998
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74693 080.74693	37601 38000	(6,903 (18,238
080	190 - Mid-Tex Gas Division	Retirement	080.74703	37601	35,381
080	190 - Mid-Tex Gas Division	Retirement	080.74703	37602	14
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74703 080.74704	38000 37601	(11,489
080	190 - Mid-Tex Gas Division	Retirement	080.74704	37800	(22,576
080	190 - Mid-Tex Gas Division	Retirement	080.74705	37601	(667
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74705 080.74705	37602 37800	(30,060
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74706	37800 37601	(30,060
080	190 - Mid-Tex Gas Division	Retirement	080.74706	37800	(8,948
080	190 - Mid-Tex Gas Division	Retirement	080.74709	37601	(37,216
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74709 080.74709	37602 38000	(174
080	190 - Mid-Tex Gas Division	Retirement	080.74710	37602	(421
080	190 - Mid-Tex Gas Division	Retirement	080.74715	39200	(49,238
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74715 080.74719	39400 37601	(4,914
080	190 - Mid-Tex Gas Division	Retirement	080.74719	37602	(5,982
080	190 - Mid-Tex Gas Division	Retirement	080.74719	37800	(68,862
080	190 - Mid-Tex Gas Division	Retirement	080.74719	38000 37601	(3,086
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74726 080.74726	37601 37602	(13,036
080	190 - Mid-Tex Gas Division	Retirement	080.74739	37601	(5,280
080	190 - Mid-Tex Gas Division	Retirement	080.74739	38000	(805
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74746 080.74747	37602 37601	(13,800
080	190 - Mid-Tex Gas Division	Retirement	080.74747	37602	(423
080	190 - Mid-Tex Gas Division	Retirement	080.74747	38000	(19,509
080	190 - Mid-Tex Gas Division	Retirement	080.74752	38000	2,866
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74753 080.74753	37601 37602	(157,999)
080	190 - Mid-Tex Gas Division	Retirement	080.74753	38000	(17,657
080	190 - Mid-Tex Gas Division	Retirement	080.74756	37601	(31,654
080	190 - Mid-Tex Gas Division	Retirement	080.74756	37602 37800	(1,081
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74756 080.74757	37800 37601	(114,068
080	190 - Mid-Tex Gas Division	Retirement	080.74757	37602	(22,524
080	190 - Mid-Tex Gas Division	Retirement	080.74757	38000	(3,578
	190 - Mid-Tex Gas Division	Retirement	080.74759	37601	689
080	190 - Mid-Tex Gas Division	Retirement	080.74759	37602	(1,268

080	BUSINESS SEGMENT	FERC ACTIVITY CODE Retirement	PROJECT NO. 080 74762	UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74762 080.74771	38000 37601	(3,6
080	190 - Mid-Tex Gas Division	Retirement	080.74773	37800	(195,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74775 080.74775	37601 37800	(4,5)
080	190 - Mid-Tex Gas Division	Retirement	080.74776	37601	(96,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74776	37800 38000	(134,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74778 080.74779	37602	(9,9
080	190 - Mid-Tex Gas Division	Retirement	080.74779	38000	(32,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74780 080.74780	37601 37800	(9,9 (17,6
080	190 - Mid-Tex Gas Division	Retirement	080.74782	37601	(5,9
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74782	37602	(8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74782 080.74783	38000 37601	(10,2
080	190 - Mid-Tex Gas Division	Retirement	080.74783	37800	(32,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74786 080.74786	37602 38000	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74794	37601	(8,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74794 080.74799	38000 37601	(16,3
080	190 - Mid-Tex Gas Division	Retirement	080.74799	37602	(6
080	190 - Mid-Tex Gas Division	Retirement	080.74799	38000	(16,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74807 080.74808	37602 37601	(1
080	190 - Mid-Tex Gas Division	Retirement	080.74808	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74809 080.74809	37601 37602	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.74809	38000	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74822	37601	(1,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74822 080.74825	37602 37602	(18,2
080	190 - Mid-Tex Gas Division	Retirement	080.74825	38000	(1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74828 080.74828	37602 37800	(7
080	190 - Mid-Tex Gas Division	Retirement	080.74830	37601	,
080	190 - Mid-Tex Gas Division	Retirement	080.74830	37602	(2.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74830 080.74831	37800 37602	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.74831	37800	(1,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74835 080.74835	37601 37800	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74839	37601	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74839	37602	(2.2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74839 080.74845	37800 37601	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.74845	38000	(1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74847 080.74847	37601 37602	(11,7
080	190 - Mid-Tex Gas Division	Retirement	080.74847	38000	(3,8
080	190 - Mid-Tex Gas Division	Retirement	080.74854	37601	(2,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74854 080.74861	38000 37602	(31,8
080	190 - Mid-Tex Gas Division	Retirement	080.74863	37602	12,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74866 080.74866	37601 37800	(12,9
080	190 - Mid-Tex Gas Division	Retirement	080.74867	37601	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74867 080.74867	37602 37800	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.74867	38000	(3,3
080	190 - Mid-Tex Gas Division	Retirement	080.74868	37601	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74868 080.74868	37602 37800	(2,4
080	190 - Mid-Tex Gas Division	Retirement	080.74868	38000	(3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74869 080.74869	37601 37800	(4,4
080	190 - Mid-Tex Gas Division	Retirement	080.74873	37601	(1
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74873 080.74873	37602 37800	(31,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74873	37800 37601	(31,9
080	190 - Mid-Tex Gas Division	Retirement	080.74874	37602	,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74874 080.74875	37800 37601	(3,9
080	190 - Mid-Tex Gas Division	Retirement	080.74875	37602	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74875 080.74877	37800 37601	(12,4
080	190 - Mid-Tex Gas Division	Retirement	080.74877	37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.74877	37800 37601	(21,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74879 080.74879	37601 37602	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.74879	37800	(24,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74879 080.74881	38000 37601	(43.8
080	190 - Mid-Tex Gas Division	Retirement	080.74881	37602	(4
080 080	190 - Mid-Tex Gas Division	Retirement	080.74881 080.74888	38000 37601	(3,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74889	37601 37602	(36,5
080	190 - Mid-Tex Gas Division	Retirement	080.74893	37601	(2,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74893 080.74893	37602 38000	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.74898	37601	(91,2
080	190 - Mid-Tex Gas Division	Retirement	080.74898	37602 38000	(4,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74898 080.74905	38000 37602	(13,9
080	190 - Mid-Tex Gas Division	Retirement	080.74905	38000	(29,3
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74906 080.74906	37601 37602	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.74906	38000	(4,7
080	190 - Mid-Tex Gas Division	Retirement	080.74909	37601	(3,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74909 080.74913	38000 37602	(7,0
080	190 - Mid-Tex Gas Division	Retirement	080.74924	37602	(4
	190 - Mid-Tex Gas Division	Retirement	080.74925	37601	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.74925	38000	(1,8

O80	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.74937	UTILITY ACCOUNT 37601	COST 3,789
080	190 - Mid-Tex Gas Division	Retirement	080.74937	37602	(2,046
080	190 - Mid-Tex Gas Division	Retirement	080.74937	38000	(679
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74939 080.74939	37601 37602	(309
080	190 - Mid-Tex Gas Division	Retirement	080.74946	37602	(32
080	190 - Mid-Tex Gas Division	Retirement	080.74956	37601	(4,543
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74958 080.74979	37601 37602	(3,106
080	190 - Mid-Tex Gas Division	Retirement	080.74980	37601	(849
080	190 - Mid-Tex Gas Division	Retirement	080.74981	37601	(6,577
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.74981 080.74983	38000 37601	(18,104 (2,352
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.74983	38000	(4,931
080	190 - Mid-Tex Gas Division	Retirement	080.74984	37601	(3,592
080	190 - Mid-Tex Gas Division	Retirement	080.74984	37602	(1,512
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74984 080.74985	38000 37800	(27,284 (4,628
080	190 - Mid-Tex Gas Division	Retirement	080.74986	38000	347
080	190 - Mid-Tex Gas Division	Retirement	080.74988	38000	(2,703
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74993 080.74993	37601 37602	(21,941 (114
080	190 - Mid-Tex Gas Division	Retirement	080.74993	38000	(11,295
080	190 - Mid-Tex Gas Division	Retirement	080.74996	37601	(1,385
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.74996 080.74996	37602 38000	(9,719 (6,416
080	190 - Mid-Tex Gas Division	Retirement	080.75025	37601	(4,122
080	190 - Mid-Tex Gas Division	Retirement	080.75025	38000	(424
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75029	38000 37601	1,480
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75032 080.75032	38000	(4,301
080	190 - Mid-Tex Gas Division	Retirement	080.75041	38000	233
080	190 - Mid-Tex Gas Division	Retirement	080.75048	37602	(19,728
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75048 080.75054	38000 37601	(22,229
080	190 - Mid-Tex Gas Division	Retirement	080.75054	37602	(162
080	190 - Mid-Tex Gas Division	Retirement	080.75054	38000	(254
080	190 - Mid-Tex Gas Division	Retirement	080.75058	37601	(44,838
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75059 080.75059	37601 38000	(15,009
080	190 - Mid-Tex Gas Division	Retirement	080.75066	37602	36
080	190 - Mid-Tex Gas Division	Retirement	080.75067	37601	(1,146
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75067 080.75068	38000 37601	(293 (1,440
080	190 - Mid-Tex Gas Division	Retirement	080.75068	38000	(4,696
080	190 - Mid-Tex Gas Division	Retirement	080.75069	37601	(2,818
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75069 080.75069	37602 38000	(19,590
080	190 - Mid-Tex Gas Division	Retirement	080.75071	37601	(2,267
080	190 - Mid-Tex Gas Division	Retirement	080.75071	37602	(391
080	190 - Mid-Tex Gas Division	Retirement	080.75071	38000	(6,067
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75072 080.75072	37601 37602	(26,835
080	190 - Mid-Tex Gas Division	Retirement	080.75072	38000	(12,116
080	190 - Mid-Tex Gas Division	Retirement	080.75073	37602	(5,825
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75073 080.75074	38000 37601	(2,667 2,352
080	190 - Mid-Tex Gas Division	Retirement	080.75074	38000	(21,852
080	190 - Mid-Tex Gas Division	Retirement	080.75077	37601	(24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75077 080.75078	37800 37601	(68,193 (15,734
080	190 - Mid-Tex Gas Division	Retirement	080.75078	37602	(2,148
080	190 - Mid-Tex Gas Division	Retirement	080.75078	38000	(5
080	190 - Mid-Tex Gas Division	Retirement	080.75083	37602	(10,490
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75083 080.75084	38000 37601	(27,028
080	190 - Mid-Tex Gas Division	Retirement	080.75084	37800	(21,825
080	190 - Mid-Tex Gas Division	Retirement	080.75084	38100	(4,642
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75091 080.75091	37601 38000	(1,764
080	190 - Mid-Tex Gas Division	Retirement	080.75098	37601	(19
080	190 - Mid-Tex Gas Division	Retirement	080.75098	37602	332
080	190 - Mid-Tex Gas Division	Retirement	080.75112	37601	2,195 608
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75112 080.75115	38000 37601	(533
080	190 - Mid-Tex Gas Division	Retirement	080.75115	37602	(1,057
080	190 - Mid-Tex Gas Division	Retirement	080.75115	38000	(1,081
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75124 080.75124	37601 37602	(545
080	190 - Mid-Tex Gas Division	Retirement	080.75124	38000	(9,486
080	190 - Mid-Tex Gas Division	Retirement	080.75132	37601	(273
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75133 080.75133	37601 37602	(3,467
080	190 - Mid-Tex Gas Division	Retirement	080.75133	38000	(17,507
080	190 - Mid-Tex Gas Division	Retirement	080.75146	37601	(4,302
080	190 - Mid-Tex Gas Division	Retirement	080.75146	38000 37602	(40,538
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75147 080.75147	37602 38000	(1,105)
080	190 - Mid-Tex Gas Division	Retirement	080.75152	37602	(865
080	190 - Mid-Tex Gas Division	Retirement	080.75152	38000	(4,150
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75159 080.75159	37601 37602	(8,301)
080	190 - Mid-Tex Gas Division	Retirement	080.75159	38000	(7,119
080	190 - Mid-Tex Gas Division	Retirement	080.75160	37601	(2,929
080	190 - Mid-Tex Gas Division	Retirement	080.75160	38000	(31,396
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75161 080.75161	37601 37602	(36,926
080	190 - Mid-Tex Gas Division	Retirement	080.75161	38000	(11,446
080	190 - Mid-Tex Gas Division	Retirement	080.75162	37602	(1,568
080	190 - Mid-Tex Gas Division	Retirement	080.75162	38000	(2,531
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75170 080.75171	37800 37601	(51,213 (4,108
080	190 - Mid-Tex Gas Division	Retirement	080.75171	37602	(261
080	190 - Mid-Tex Gas Division	Retirement	080.75171	37800	(19,990
	1100 Mid Toy Coo Division	Retirement	080.75174	37601	(10,752
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75174	37602	(123

OMPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.75175	UTILITY ACCOUNT 37800	COST (17,646
080	190 - Mid-Tex Gas Division	Retirement	080.75184	37601	(511
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75184 080.75184	37602 38000	(5,494
080	190 - Mid-Tex Gas Division	Retirement	080.75188	37601	(1,673
080	190 - Mid-Tex Gas Division	Retirement	080.75188	38000	(7,489
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75190 080.75190	37601 37602	(1,064
080	190 - Mid-Tex Gas Division	Retirement	080.75190	38000	(12,115
080	190 - Mid-Tex Gas Division	Retirement	080.75195	37800	(23,823
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75196 080.75196	37601 37800	(16,743 (28,109
080	190 - Mid-Tex Gas Division	Retirement	080.75198	37601	(2,432
080	190 - Mid-Tex Gas Division	Retirement	080.75198	37800	(64,297
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75198 080.75199	38000 37602	(88
080	190 - Mid-Tex Gas Division	Retirement	080.75199	37800	(44,626
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75200 080.75200	37601 37602	(1,181
080	190 - Mid-Tex Gas Division	Retirement	080.75200	37800	(2,056
080	190 - Mid-Tex Gas Division	Retirement	080.75202	37601	(222
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75202 080.75202	37602 37800	(79)
080	190 - Mid-Tex Gas Division	Retirement	080.75203	37601	(12
080	190 - Mid-Tex Gas Division	Retirement	080.75203	37602	(21
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75203 080.75210	37800 37601	(72,572 (14
080	190 - Mid-Tex Gas Division	Retirement	080.75210	37800	(37,967
080	190 - Mid-Tex Gas Division	Retirement	080.75211	37601	(2,579
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75211 080.75211	37602 37800	(64.754
080	190 - Mid-Tex Gas Division	Retirement	080.75214	37601	(161
080	190 - Mid-Tex Gas Division	Retirement	080.75214	37602	(622
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75214 080.75215	37800 37601	(23,889
080	190 - Mid-Tex Gas Division	Retirement	080.75215	37800	(32,529
080	190 - Mid-Tex Gas Division	Retirement	080.75216	37601	(26
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75216 080.75219	37800 37601	(31,308
080	190 - Mid-Tex Gas Division	Retirement	080.75219	37602	(248
080	190 - Mid-Tex Gas Division	Retirement	080.75219	38000	(28,859
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75221 080.75221	37601 37800	(3,296 6,509
080	190 - Mid-Tex Gas Division	Retirement	080.75227	37602	(1,268
080	190 - Mid-Tex Gas Division	Retirement	080.75227	37800	(77,896
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75228 080.75228	37601 37602	(999,066
080	190 - Mid-Tex Gas Division	Retirement	080.75228	38000	(840
080	190 - Mid-Tex Gas Division	Retirement	080.75236	37601	(17
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75236 080.75236	37602 37800	(1,359 (4,064
080	190 - Mid-Tex Gas Division	Retirement	080.75239	37601	(6
080	190 - Mid-Tex Gas Division	Retirement	080.75239	37602	(319
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75239 080.75243	37800 37800	(14,286
080	190 - Mid-Tex Gas Division	Retirement	080.75251	37602	(127
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75251 080.75256	37800 37602	176,087 (130
080	190 - Mid-Tex Gas Division	Retirement	080.75256	37800	(46,362
080	190 - Mid-Tex Gas Division	Retirement	080.75259	37601	(54,539
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75259 080.75260	38000 37601	(6,992 (1,130
080	190 - Mid-Tex Gas Division	Retirement	080.75261	37601	(16,888
080	190 - Mid-Tex Gas Division	Retirement	080.75261	37602	(416
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75261 080.75263	38000 37602	(17,141
080	190 - Mid-Tex Gas Division	Retirement	080.75263	38000	(485
080	190 - Mid-Tex Gas Division	Retirement	080.75276	37601	(40,087
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75276 080.75278	38000 37601	(3,588
080	190 - Mid-Tex Gas Division	Retirement	080.75278	37602	(1,041
080	190 - Mid-Tex Gas Division	Retirement	080.75278	38000	(6,139
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75279 080.75279	37601 38000	(1,816
080	190 - Mid-Tex Gas Division	Retirement	080.75280	37601	(19,889
080	190 - Mid-Tex Gas Division	Retirement	080.75280	38000 37601	(3,097
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75281 080.75281	37601 37602	(5,357
080	190 - Mid-Tex Gas Division	Retirement	080.75281	38000	(11,244
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75287 080.75301	38000 37601	(828
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75301	37601 37602	(16,603
080	190 - Mid-Tex Gas Division	Retirement	080.75313	37602	(3,317
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75314 080.75314	37601 37602	(2,790
080	190 - Mid-Tex Gas Division	Retirement	080.75314	38000	(601
080	190 - Mid-Tex Gas Division	Retirement	080.75315	37601	(7
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75315 080.75315	37602 37800	(754)
080	190 - Mid-Tex Gas Division	Retirement	080.75313	37601	(1,272
080	190 - Mid-Tex Gas Division	Retirement	080.75321	37602	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75321 080.75327	37800 37601	(68,114
080	190 - Mid-Tex Gas Division	Retirement	080.75327	37800	(52,918
080	190 - Mid-Tex Gas Division	Retirement	080.75328	37601	(1,968
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75341 080.75341	37601 37602	(2,128
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75341 080.75341	37602 38000	(19,949
080	190 - Mid-Tex Gas Division	Retirement	080.75342	37601	(2,455
080	190 - Mid-Tex Gas Division	Retirement	080.75342	37602	(967
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75342 080.75342	37800 38000	(9,581
080	190 - Mid-Tex Gas Division	Retirement	080.75342	37601	(1,168
080	190 - Mid-Tex Gas Division	Retirement	080.75343	38000	(6,341
	190 - Mid-Tex Gas Division	Retirement	080.75354	37601	(998
080	190 - Mid-Tex Gas Division	Retirement	080.75354	37602	(12

080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.75356	UTILITY ACCOUNT 37601	COST (1,899
080	190 - Mid-Tex Gas Division	Retirement	080.75356	38000	(15,099
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75360 080.75367	37602 37601	(1,032
080	190 - Mid-Tex Gas Division	Retirement	080.75367	37602	(292
080	190 - Mid-Tex Gas Division	Retirement	080.75367	37800	(4,954
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75368 080.75368	37601 37602	(1,652
080	190 - Mid-Tex Gas Division	Retirement	080.75368	38000	(4,535
080	190 - Mid-Tex Gas Division	Retirement	080.75379	37601	(1,470
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75379 080.75379	37602 38000	(1,342
080	190 - Mid-Tex Gas Division	Retirement	080.75380	37601	(8
080	190 - Mid-Tex Gas Division	Retirement	080.75380	37602	(1,25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75381 080.75381	37601 37602	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.75381	37800	(15,356
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75383 080.75383	37601 37602	(19,098
080	190 - Mid-Tex Gas Division	Retirement	080.75383	37800	(12,07
080	190 - Mid-Tex Gas Division	Retirement	080.75384	37602	(629
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75392 080.75398	37600 37602	(94,426
080	190 - Mid-Tex Gas Division	Retirement	080.75398	38000	(12,96
080	190 - Mid-Tex Gas Division	Retirement	080.75399	37601	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75399 080.75399	37602 38000	(6,373
080	190 - Mid-Tex Gas Division	Retirement	080.75400	37601	(22,45
080	190 - Mid-Tex Gas Division	Retirement	080.75400	38000	(15,678
080	190 - Mid-Tex Gas Division	Retirement	080.75402 080.75402	37601 38000	(3,156
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75404	37601	(2,70)
080	190 - Mid-Tex Gas Division	Retirement	080.75404	37602	(18)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75404 080.75408	38000 37601	(11,24
080	190 - Mid-Tex Gas Division	Retirement	080.75408	37602	(5,61
080	190 - Mid-Tex Gas Division	Retirement	080.75408	38000	(85
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75409 080.75409	37601 37602	(2,68)
080	190 - Mid-Tex Gas Division	Retirement	080.75409	38000	(15,73
080	190 - Mid-Tex Gas Division	Retirement	080.75411	37601	(53,73)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75411 080.75411	37602 38000	(3,70-
080	190 - Mid-Tex Gas Division	Retirement	080.75413	37601	(2,14)
080	190 - Mid-Tex Gas Division	Retirement	080.75413	37602	(2,97
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75413 080.75421	38000 37602	(19,13 (5,92
080	190 - Mid-Tex Gas Division	Retirement	080.75440	37602	(38
080	190 - Mid-Tex Gas Division	Retirement	080.75447	37800	(2,13
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75454 080.75459	37601 37601	(1,49-
080	190 - Mid-Tex Gas Division	Retirement	080.75459	37602	(2,28
080	190 - Mid-Tex Gas Division	Retirement	080.75459	38000	(5,23
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75461 080.75464	38000 37601	(2,15)
080	190 - Mid-Tex Gas Division	Retirement	080.75464	37800	(81,30
080	190 - Mid-Tex Gas Division	Retirement	080.75465	37602	(1)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75465 080.75466	37800 37601	(38,12)
080	190 - Mid-Tex Gas Division	Retirement	080.75466	37602	(18)
080	190 - Mid-Tex Gas Division	Retirement	080.75466	37800	(22,32
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75473 080.75473	37602 38000	(5,62
080	190 - Mid-Tex Gas Division	Retirement	080.75485	37601	(5
080	190 - Mid-Tex Gas Division	Retirement	080.75485	37602	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75485 080.75486	37800 37601	(70
080	190 - Mid-Tex Gas Division	Retirement	080.75486	38000	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.75488	37601	(1,33
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75488 080.75489	38000 37601	(1,41
080	190 - Mid-Tex Gas Division	Retirement	080.75489	37602	(53
080	190 - Mid-Tex Gas Division	Retirement	080.75489	37800	(1,30
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75489 080.75490	38000 37601	(51 (1,63
080	190 - Mid-Tex Gas Division	Retirement	080.75490	37602	(1,03
080	190 - Mid-Tex Gas Division	Retirement	080.75490	38000	(86
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75493 080.75493	37601 37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.75493	37800	(40,09
080	190 - Mid-Tex Gas Division	Retirement	080.75507	37601	(5,94
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75507 080.75507	37602 38000	(1,27
080	190 - Mid-Tex Gas Division	Retirement	080.75520	37600	(1,28
080	190 - Mid-Tex Gas Division	Retirement	080.75520	37601	(2,47
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75520 080.75520	37602 37800	(1,58 (8,85
080	190 - Mid-Tex Gas Division	Retirement	080.75541	37601	(2,42
080	190 - Mid-Tex Gas Division	Retirement	080.75541	38000	(1,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75547 080.75547	37601 37602	(3,99
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75547 080.75547	37602 38000	(50
080	190 - Mid-Tex Gas Division	Retirement	080.75556	37601	(34
080	190 - Mid-Tex Gas Division	Retirement	080.75556	37602 37800	(87.75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75556 080.75558	37800 37601	(87,75
080	190 - Mid-Tex Gas Division	Retirement	080.75558	37800	(122,86
080	190 - Mid-Tex Gas Division	Retirement	080.75560	37601	(14,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75560 080.75561	38000 37601	(24,83
080	190 - Mid-Tex Gas Division	Retirement	080.75562	37601	(30
080	190 - Mid-Tex Gas Division	Retirement	080.75562	37602	(1,53
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75562 080.75563	37800 37601	(49,98
			1 000./ 0000	37001	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75563	37602	(1,54

OB0	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.75565	UTILITY ACCOUNT 37800	(38,966
080	190 - Mid-Tex Gas Division	Retirement	080.75567	38000	(32,501
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75571 080.75571	37602	(4,742
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75574	38000 37601	(53,283
080	190 - Mid-Tex Gas Division	Retirement	080.75575	37601	(5,871
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75575 080.75575	37602 37800	(5,699
080	190 - Mid-Tex Gas Division	Retirement	080.75575	38000	(7,672
080	190 - Mid-Tex Gas Division	Retirement	080.75578	37601	(8,588
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75578 080.75578	37602 38000	(39)
080	190 - Mid-Tex Gas Division	Retirement	080.75584	37601	(1,597
080	190 - Mid-Tex Gas Division	Retirement	080.75584	37602	(406
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75587 080.75598	37602 37601	(473
080	190 - Mid-Tex Gas Division	Retirement	080.75598	37602	(126,986
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75598 080.75601	38000 37800	(132,999
080	190 - Mid-Tex Gas Division	Retirement	080.75605	38000	(86,260
080	190 - Mid-Tex Gas Division	Retirement	080.75606	37601	(476
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75606 080.75606	37602 38000	(256
080	190 - Mid-Tex Gas Division	Retirement	080.75608	37601	(6,981
080	190 - Mid-Tex Gas Division	Retirement	080.75608	37602	(5,292
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75608 080.75618	38000 37601	(4,804
080	190 - Mid-Tex Gas Division	Retirement	080.75618	37602	(112
080	190 - Mid-Tex Gas Division	Retirement	080.75618	38000	(22,848
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75623 080.75624	37601 37601	(276
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75624	38000	(2,694
080	190 - Mid-Tex Gas Division	Retirement	080.75625	37601	(48,575
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75625 080.75628	38000 37601	(11,184
080	190 - Mid-Tex Gas Division	Retirement	080.75628	38000	(300
080	190 - Mid-Tex Gas Division	Retirement	080.75642	38000	(286
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75647 080.75647	37601 37602	(79,835
080	190 - Mid-Tex Gas Division	Retirement	080.75648	37601	(10,936
080	190 - Mid-Tex Gas Division	Retirement	080.75648	37602	(4,683
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75648 080.75649	38000 37601	(5,557
080	190 - Mid-Tex Gas Division	Retirement	080.75649	37602	(810
080	190 - Mid-Tex Gas Division	Retirement	080.75649	38000	(410
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75650 080.75650	37601 37602	(32,657
080	190 - Mid-Tex Gas Division	Retirement	080.75650	38000	(4,312
080	190 - Mid-Tex Gas Division	Retirement	080.75651	37601	(9,132
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75651 080.75651	37602 38000	(1,637
080	190 - Mid-Tex Gas Division	Retirement	080.75653	37601	(3,488
080	190 - Mid-Tex Gas Division	Retirement	080.75653	37602	(11,260
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75653 080.75656	38000 37601	(7,215
080	190 - Mid-Tex Gas Division	Retirement	080.75656	38000	(356
080	190 - Mid-Tex Gas Division	Retirement	080.75657	37601	(338
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75658 080.75658	37601 37602	(28,123
080	190 - Mid-Tex Gas Division	Retirement	080.75658	38000	(11,032
080	190 - Mid-Tex Gas Division	Retirement	080.75660	37602	(226
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75682 080.75682	38000 38500	(317
080	190 - Mid-Tex Gas Division	Retirement	080.75698	37601	(52,617
080	190 - Mid-Tex Gas Division	Retirement	080.75698	38000	(29
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75702 080.75705	37602 37601	(999
080	190 - Mid-Tex Gas Division	Retirement	080.75705	37602	(7,454
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75705 080.75705	37800 38000	(31,781
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75706	37601	(260
080	190 - Mid-Tex Gas Division	Retirement	080.75712	37601	(1,926
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75712 080.75712	37602 38000	(11,067 (24,593
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75716	37601	(24,593
080	190 - Mid-Tex Gas Division	Retirement	080.75716	37602	(82
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75716 080.75717	37800 37601	(1,902
080	190 - Mid-Tex Gas Division	Retirement	080.75717	37602	(107
080	190 - Mid-Tex Gas Division	Retirement	080.75717	37800	(2,91
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75720 080.75720	37602 38000	(427
080	190 - Mid-Tex Gas Division	Retirement	080.75722	37601	(645
080	190 - Mid-Tex Gas Division	Retirement	080.75722	37602	(16
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75722 080.75723	38000 37601	(2,546
080	190 - Mid-Tex Gas Division	Retirement	080.75723	38000	(276
080	190 - Mid-Tex Gas Division	Retirement	080.75728	37601	(3,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75728 080.75728	37602 38000	(2,210
080	190 - Mid-Tex Gas Division	Retirement	080.75729	37601	(3,028
080	190 - Mid-Tex Gas Division	Retirement	080.75729	37602	(2,340
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75729 080.75729	37800 38000	(443
080	190 - Mid-Tex Gas Division	Retirement	080.75730	37601	(2,399
080	190 - Mid-Tex Gas Division	Retirement	080.75730	37602	(84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75730	37800	(92,63
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75730 080.75731	38000 37601	(1,940
080	190 - Mid-Tex Gas Division	Retirement	080.75731	37602	(747
080	190 - Mid-Tex Gas Division	Retirement	080.75731	37800	(12,054
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75731 080.75736	38000 37601	(3,012
080	190 - Mid-Tex Gas Division	Retirement	080.75736	38000	(1,325
	190 - Mid-Tex Gas Division	Retirement	080.75742	37601	(313
080	190 - Mid-Tex Gas Division	Retirement	080.75742	37602	(1,386

MPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.75750	UTILITY ACCOUNT 37602	COST (27)
080	190 - Mid-Tex Gas Division	Retirement	080.75750	37800	(5,30
080	190 - Mid-Tex Gas Division	Retirement	080.75752	37601	(6,88
080	190 - Mid-Tex Gas Division	Retirement	080.75752	38000	(92)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75753 080.75753	37601 37602	(5,11)
080	190 - Mid-Tex Gas Division	Retirement	080.75753	38000	(5,43)
080	190 - Mid-Tex Gas Division	Retirement	080.75754	37601	(1,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75754 080.75754	37602 38000	(2,77
080	190 - Mid-Tex Gas Division	Retirement	080.75758	37601	(1,54
080	190 - Mid-Tex Gas Division	Retirement	080.75758	37602	(2:
080	190 - Mid-Tex Gas Division	Retirement	080.75758	38000	(6,30
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75769 080.75769	37602 38000	(3,31
080	190 - Mid-Tex Gas Division	Retirement	080.75770	37601	(95
080	190 - Mid-Tex Gas Division	Retirement	080.75770	37602	(37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75770	38000	(3,38
080	190 - Mid-Tex Gas Division	Retirement	080.75777 080.75777	37601 38000	(3,99
080	190 - Mid-Tex Gas Division	Retirement	080.75780	37601	(5,07
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75780	37602	(209,17
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75780 080.75780	37800 38000	(11,39
080	190 - Mid-Tex Gas Division	Retirement	080.75782	37601	(25
080	190 - Mid-Tex Gas Division	Retirement	080.75782	37602	(32
080	190 - Mid-Tex Gas Division	Retirement	080.75782	38000	(6,75
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75784 080.75786	37800 37601	(67 (10,75
080	190 - Mid-Tex Gas Division	Retirement	080.75786	37602	(9,65
080	190 - Mid-Tex Gas Division	Retirement	080.75786	38000	(43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75788 080.75788	37601 37602	(52
080	190 - Mid-Tex Gas Division	Retirement	080.75788	38000	(4,10
080	190 - Mid-Tex Gas Division	Retirement	080.75795	37601	(43
080	190 - Mid-Tex Gas Division	Retirement	080.75797	37602	(9,47
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75799 080.75799	37601 37602	(1,87
080	190 - Mid-Tex Gas Division	Retirement	080.75799	38000	(1,28
080	190 - Mid-Tex Gas Division	Retirement	080.75806	37602	(50,24
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75806 080.75807	38000 37601	(68,61 (1,44
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75807	37602	(1,44
080	190 - Mid-Tex Gas Division	Retirement	080.75807	38000	(12,61
080	190 - Mid-Tex Gas Division	Retirement	080.75808	37602	(38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75815	37602	(58
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75818 080.75821	37602 37601	(7,01 (1,65
080	190 - Mid-Tex Gas Division	Retirement	080.75821	38000	(12
080	190 - Mid-Tex Gas Division	Retirement	080.75825	37601	3)
080	190 - Mid-Tex Gas Division	Retirement	080.75825	37800	(11,61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75825 080.75827	38000 37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.75827	37800	(20
080	190 - Mid-Tex Gas Division	Retirement	080.75828	37601	(1,73
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75828 080.75828	37800 38000	(18,36
080	190 - Mid-Tex Gas Division	Retirement	080.75830	37601	(21
080	190 - Mid-Tex Gas Division	Retirement	080.75830	37800	(81
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75830 080.75845	38000 37601	(15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75845	37602	(58,35
080	190 - Mid-Tex Gas Division	Retirement	080.75845	37800	(51
080	190 - Mid-Tex Gas Division	Retirement	080.75847	37602	(25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75854 080.75858	37601 37601	(9,45
080	190 - Mid-Tex Gas Division	Retirement	080.75858	37602	(11,15
080	190 - Mid-Tex Gas Division	Retirement	080.75860	37601	(57
080	190 - Mid-Tex Gas Division	Retirement	080.75860	37602	(35,99
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75860 080.75863	38000 37601	(72
080	190 - Mid-Tex Gas Division	Retirement	080.75863	37602	(47
080	190 - Mid-Tex Gas Division	Retirement	080.75863	38000	(33,36
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75867 080.75867	37601 37602	(12
080	190 - Mid-Tex Gas Division	Retirement	080.75870	37601	(3
080	190 - Mid-Tex Gas Division	Retirement	080.75870	38000	(36
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75883 080.75883	37601 37800	(30
080	190 - Mid-Tex Gas Division	Retirement	080.75894	37602	(1,19
080	190 - Mid-Tex Gas Division	Retirement	080.75907	37601	(5-
080	190 - Mid-Tex Gas Division	Retirement	080.75907	37602	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75908 080.75911	37602 37602	(2.5)
080	190 - Mid-Tex Gas Division	Retirement	080.75919	37601	(98,3
080	190 - Mid-Tex Gas Division	Retirement	080.75919	37602	(5,5)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75919 080.75921	38000 37602	(10,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.75921	38000	(7)
080	190 - Mid-Tex Gas Division	Retirement	080.75922	37601	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.75924	37601	(34
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75924 080.75924	37602 37800	(2,1)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.75924	37800	(1,3
080	190 - Mid-Tex Gas Division	Retirement	080.75925	37601	(4
080	190 - Mid-Tex Gas Division	Retirement	080.75925	37602	(10)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75925 080.75925	37800 38000	(10,4)
080	190 - Mid-Tex Gas Division	Retirement	080.75925	37602	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.75966	37601	(19,02
080	190 - Mid-Tex Gas Division	Retirement	080.75966	37602	(1,10
080	190 - Mid-Tex Gas Division	Retirement	080.75966	38000	(16,78
000	190 - Mid-Tex Gas Division	Retirement	080.75967	37602	(8,16
080		Retirement			
080 080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75967 080.75968	38000 37602	(65,76

O80	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.75975	37602	COST (1,834
080	190 - Mid-Tex Gas Division	Retirement	080.75975	37800	(18
080	190 - Mid-Tex Gas Division	Retirement	080.75975	38000	(843
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75976 080.75976	37601 37602	(229
080	190 - Mid-Tex Gas Division	Retirement	080.75976	38000	(280
080	190 - Mid-Tex Gas Division	Retirement	080.75987	38000	(3:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.75994 080.75994	37601 37602	(1,45)
080	190 - Mid-Tex Gas Division	Retirement	080.75994	37800	(59,33
080	190 - Mid-Tex Gas Division	Retirement	080.75994	38000	(2,59)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76004 080.76004	37601 37602	(49
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76012	37601	(4,126
080	190 - Mid-Tex Gas Division	Retirement	080.76012	37602	(404
080	190 - Mid-Tex Gas Division	Retirement	080.76012	38000	(10,679
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76018 080.76024	37602 37601	(7,479
080	190 - Mid-Tex Gas Division	Retirement	080.76024	37602	(1,05)
080	190 - Mid-Tex Gas Division	Retirement	080.76024	37800	(44,78
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76025 080.76025	37601 37602	(1)
080	190 - Mid-Tex Gas Division	Retirement	080.76025	37800	(36,66
080	190 - Mid-Tex Gas Division	Retirement	080.76026	37601	(51
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76026 080.76026	37602 38000	(65)
080	190 - Mid-Tex Gas Division	Retirement	080.76027	37601	(1,61
080	190 - Mid-Tex Gas Division	Retirement	080.76027	38000	(10:
080	190 - Mid-Tex Gas Division	Retirement	080.76033	37601	(1,97
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76039 080.76039	37601 37602	(10,61)
080	190 - Mid-Tex Gas Division	Retirement	080.76039	38000	(26,31
080	190 - Mid-Tex Gas Division	Retirement	080.76047	37601	(38
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76047 080.76052	37602 37601	(10
080	190 - Mid-Tex Gas Division	Retirement	080.76052	37602	(19
080	190 - Mid-Tex Gas Division	Retirement	080.76055	37601	(7
080	190 - Mid-Tex Gas Division	Retirement	080.76055	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76085 080.76085	37601 38000	(2,81
080	190 - Mid-Tex Gas Division	Retirement	080.76087	37601	(8
080	190 - Mid-Tex Gas Division	Retirement	080.76087	37800	(13,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76087 080.76088	38000 37601	(55 (2,84
080	190 - Mid-Tex Gas Division	Retirement	080.76088	37602	(43
080	190 - Mid-Tex Gas Division	Retirement	080.76088	37800	(37,72
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76089 080.76089	37601 37602	(29
080	190 - Mid-Tex Gas Division	Retirement	080.76089	37800	(23,76
080	190 - Mid-Tex Gas Division	Retirement	080.76089	38000	(10
080	190 - Mid-Tex Gas Division	Retirement	080.76093	37601	(12,61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76093 080.76098	38000 37601	(22,96 (79,89
080	190 - Mid-Tex Gas Division	Retirement	080.76098	38000	(12,48
080	190 - Mid-Tex Gas Division	Retirement	080.76101	37601	(50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76101 080.76101	37602 37800	(53)
080	190 - Mid-Tex Gas Division	Retirement	080.76107	37601	(30,12
080	190 - Mid-Tex Gas Division	Retirement	080.76107	37602	(9,71
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76107 080.76110	37800 37601	(8,99
080	190 - Mid-Tex Gas Division	Retirement	080.76111	37601	(76
080	190 - Mid-Tex Gas Division	Retirement	080.76111	37602	(1,24
080	190 - Mid-Tex Gas Division	Retirement	080.76111	38000	(14,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76120 080.76120	37601 37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.76120	37800	(232,46
080	190 - Mid-Tex Gas Division	Retirement	080.76121	37601	(28
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76121 080.76122	38000 37601	(6,38
080	190 - Mid-Tex Gas Division	Retirement	080.76122	37602	(34
080	190 - Mid-Tex Gas Division	Retirement	080.76122	38000	(1,79
080	190 - Mid-Tex Gas Division	Retirement	080.76127	37601 37602	(2,05
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76127 080.76138	37602 37601	(19,25
080	190 - Mid-Tex Gas Division	Retirement	080.76138	37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.76138	37800	(44
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76140 080.76140	37601 37800	(34,53
080	190 - Mid-Tex Gas Division	Retirement	080.76141	37601	(1,65
080	190 - Mid-Tex Gas Division	Retirement	080.76141	37602	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76141 080.76143	38000 37601	(1,25
080	190 - Mid-Tex Gas Division	Retirement	080.76143	38000	(5,34
080	190 - Mid-Tex Gas Division	Retirement	080.76145	37601	(14,33
080	190 - Mid-Tex Gas Division	Retirement	080.76149	37601 37602	(14,00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76149 080.76149	37602 38000	(2,76
080	190 - Mid-Tex Gas Division	Retirement	080.76150	37601	(1,08
080	190 - Mid-Tex Gas Division	Retirement	080.76150	37602	(44,71
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76150 080.76151	38000 37601	(2,14
080	190 - Mid-Tex Gas Division	Retirement	080.76151	37602	(8,90
080	190 - Mid-Tex Gas Division	Retirement	080.76151	38000	(4,65
080	190 - Mid-Tex Gas Division	Retirement	080.76155	37601	(46
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76160 080.76161	37800 37602	(9,24)
080	190 - Mid-Tex Gas Division	Retirement	080.76161	38000	(1,73
080	190 - Mid-Tex Gas Division	Retirement	080.76166	37601	(33
080	190 - Mid-Tex Gas Division	Retirement	080.76166	38000 37602	(17,84
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76182 080.76182	37602 38000	(17
080	190 - Mid-Tex Gas Division	Retirement	080.76189	37602	(15
080	190 - Mid-Tex Gas Division	Retirement	080.76192	37601	(67
000	190 - Mid-Tex Gas Division	Retirement	080.76192	37800 38000	(2,70
080	190 - Mid-Tex Gas Division	Retirement	080.76192		(1,19

080	BUSINESS SEGMENT	FERC ACTIVITY CODE Retirement	PROJECT NO. 080 76198	UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76198 080.76198	37602 38000	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.76199	37601	(1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76199 080.76199	37602 38000	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.76200	37601	(3,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76200	37602 38000	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76200 080.76201	37601	(17,5
080	190 - Mid-Tex Gas Division	Retirement	080.76201	37602	(1,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76201 080.76202	38000 37601	(14,7
080	190 - Mid-Tex Gas Division	Retirement	080.76202	37602	(1,1
080	190 - Mid-Tex Gas Division	Retirement	080.76202	38000	(23,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76205 080.76205	37601 37602	(4
080	190 - Mid-Tex Gas Division	Retirement	080.76205	38000	(15,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76217 080.76217	37601 37602	(3,3
080	190 - Mid-Tex Gas Division	Retirement	080.76217	38000	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76225 080.76225	37601 37602	(2
080	190 - Mid-Tex Gas Division	Retirement	080.76248	37800	(6
080	190 - Mid-Tex Gas Division	Retirement	080.76250	37601	(11,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76250 080.76250	37602 38000	(23,7
080	190 - Mid-Tex Gas Division	Retirement	080.76256	37601	(36,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76256 080.76256	37602 38000	(5,3
080	190 - Mid-Tex Gas Division	Retirement	080.76259	37601	(5,5
080	190 - Mid-Tex Gas Division	Retirement	080.76259	38000	(3,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76260 080.76260	37601 37602	(2,9
080	190 - Mid-Tex Gas Division	Retirement	080.76260	38000	(5,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76262 080.76262	37601 38000	(1,0
080	190 - Mid-Tex Gas Division	Retirement	080.76263	37601	(2,2
080	190 - Mid-Tex Gas Division	Retirement	080.76263	37602	(1,5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76263 080.76264	38000 37601	(11,9
080	190 - Mid-Tex Gas Division	Retirement	080.76264	38000	(10,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76265 080.76265	37601 37602	(2,7
080	190 - Mid-Tex Gas Division	Retirement	080.76265	38000	(9,9
080	190 - Mid-Tex Gas Division	Retirement	080.76266	37601	(6,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76266 080.76267	38000 37601	(4,3
080	190 - Mid-Tex Gas Division	Retirement	080.76267	37602	(5
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76267 080.76268	38000 37602	(4,2
080	190 - Mid-Tex Gas Division	Retirement	080.76268	38000	(11,9
080	190 - Mid-Tex Gas Division	Retirement	080.76269	37602	(5,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76269 080.76270	38000 37601	(5,2
080	190 - Mid-Tex Gas Division	Retirement	080.76270	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76270 080.76293	38000 37601	(12,2
080	190 - Mid-Tex Gas Division	Retirement	080.76315	37601	(10,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76315 080.76315	37602 38000	(5,1
080	190 - Mid-Tex Gas Division	Retirement	080.76330	37602	(22,4
080	190 - Mid-Tex Gas Division	Retirement	080.76330	38000	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76332 080.76332	37602 38000	(3,8
080	190 - Mid-Tex Gas Division	Retirement	080.76335	37602	(11,0
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76335 080.76338	38000 37601	(8,9
080	190 - Mid-Tex Gas Division	Retirement	080.76338	38000	(11,2
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76339 080.76339	37601 38000	(1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76339	38000 37602	(3,8
080	190 - Mid-Tex Gas Division	Retirement	080.76343	38000	(7,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76346 080.76346	37602 38000	(2,4
080	190 - Mid-Tex Gas Division	Retirement	080.76347	37602	(2,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76347 080.76349	38000 37602	(3,5
080	190 - Mid-Tex Gas Division	Retirement	080.76349	38000	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.76350	37602	(3,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76350 080.76354	38000 37601	(7,3
080	190 - Mid-Tex Gas Division	Retirement	080.76354	37602	(8,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76354 080.76356	38000 37601	(4,9
080	190 - Mid-Tex Gas Division	Retirement	080.76356	37602	(1,2
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76364	37602 37601	(2
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76370 080.76375	37601 37601	
080	190 - Mid-Tex Gas Division	Retirement	080.76375	37602	(400.6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76375 080.76376	37800 38000	(109,6
080	190 - Mid-Tex Gas Division	Retirement	080.76378	37601	(2
080	190 - Mid-Tex Gas Division	Retirement	080.76378	37602 38000	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76378 080.76379	38000 37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.76379	38000	(6,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76382 080.76382	37601 37602	(1,3
080	190 - Mid-Tex Gas Division	Retirement	080.76390	37602	(25,6
080	190 - Mid-Tex Gas Division	Retirement	080.76390	37602	3)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76390 080.76402	38000 37601	(24,7
080	190 - Mid-Tex Gas Division	Retirement	080.76402	38000	(9
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76404 080.76405	37601 37602	(
	100 - IVIIU- I CA GAS DIVISION	Retirement	000.70400	J1 UUZ	(

OMPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.76420	UTILITY ACCOUNT 37601	COST (4,489
080	190 - Mid-Tex Gas Division	Retirement	080.76420	38000	(6,404
080	190 - Mid-Tex Gas Division	Retirement	080.76421	37601	(799
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76421 080.76422	38000 37601	(13,454
080	190 - Mid-Tex Gas Division	Retirement	080.76422	37602	(24
080	190 - Mid-Tex Gas Division	Retirement	080.76422	38000	(2,909
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76425	37601	(136,700
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76425 080.76425	37602 38000	(81)
080	190 - Mid-Tex Gas Division	Retirement	080.76426	37601	(1,620
080	190 - Mid-Tex Gas Division	Retirement	080.76426	38000	(6,603
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76428 080.76428	37601 38000	(426
080	190 - Mid-Tex Gas Division	Retirement	080.76429	37601	(1,063
080	190 - Mid-Tex Gas Division	Retirement	080.76429	38000	(2,837
080	190 - Mid-Tex Gas Division	Retirement	080.76431	37601	(2,788
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76431 080.76431	37602 38000	(5,059
080	190 - Mid-Tex Gas Division	Retirement	080.76434	37601	(22
080	190 - Mid-Tex Gas Division	Retirement	080.76434	37602	(18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76434 080.76440	37800 37601	(30,804
080	190 - Mid-Tex Gas Division	Retirement	080.76440	37800	(83,600
080	190 - Mid-Tex Gas Division	Retirement	080.76451	37601	(7,985
080	190 - Mid-Tex Gas Division	Retirement	080.76451	37602	(50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76451 080.76458	38000 37601	(8,433
080	190 - Mid-Tex Gas Division	Retirement	080.76461	37601	(3,816
080	190 - Mid-Tex Gas Division	Retirement	080.76461	37602	(1,222
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76461 080.76468	38000 37602	(1,838
080	190 - Mid-Tex Gas Division	Retirement	080.76468	38000	(187
080	190 - Mid-Tex Gas Division	Retirement	080.76473	37601	(7,878
080	190 - Mid-Tex Gas Division	Retirement	080.76473	37602	(1,118
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76473 080.76478	37800 37602	(2,558
080	190 - Mid-Tex Gas Division	Retirement	080.76481	37601	(10
080	190 - Mid-Tex Gas Division	Retirement	080.76481	38000	(509
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76483 080.76483	37601 38000	(813
080	190 - Mid-Tex Gas Division	Retirement	080.76490	37601	(538
080	190 - Mid-Tex Gas Division	Retirement	080.76491	37600	(35,202
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76496 080.76496	37601 38000	(604
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76504	37602	(13,225
080	190 - Mid-Tex Gas Division	Retirement	080.76504	38000	(303
080	190 - Mid-Tex Gas Division	Retirement	080.76508	37601	(8,125
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76508 080.76508	37602 38000	(1,987
080	190 - Mid-Tex Gas Division	Retirement	080.76509	37601	(1,243
080	190 - Mid-Tex Gas Division	Retirement	080.76509	38000	(4,900
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76510	37601 37602	(8,279)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76510 080.76510	37602 38000	(4,004
080	190 - Mid-Tex Gas Division	Retirement	080.76511	37602	(43,028
080	190 - Mid-Tex Gas Division	Retirement	080.76513	37601	(4,376
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76513 080.76513	37602 38000	(1,211
080	190 - Mid-Tex Gas Division	Retirement	080.76514	37601	(8,661
080	190 - Mid-Tex Gas Division	Retirement	080.76514	37602	3)
080	190 - Mid-Tex Gas Division	Retirement	080.76515	37601 37602	(1,980
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76515 080.76515	38000	(9,610 (1,168
080	190 - Mid-Tex Gas Division	Retirement	080.76516	37601	(1,382
080	190 - Mid-Tex Gas Division	Retirement	080.76516	38000	(4,318
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76521 080.76522	37602 37601	(3,163
080	190 - Mid-Tex Gas Division	Retirement	080.76522	37602	(806
080	190 - Mid-Tex Gas Division	Retirement	080.76522	38000	(3,661
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76523 080.76535	37601 37601	(58,419
080	190 - Mid-Tex Gas Division	Retirement	080.76535	37602	(40
080	190 - Mid-Tex Gas Division	Retirement	080.76538	37601	(1,597
080	190 - Mid-Tex Gas Division	Retirement	080.76538	37602 37601	(2,960
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76556 080.76556	37601 37602	(1,479)
080	190 - Mid-Tex Gas Division	Retirement	080.76557	37601	(759
080	190 - Mid-Tex Gas Division	Retirement	080.76557	37602	(2,61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76557 080.76557	37800 38000	(41,13)
080	190 - Mid-Tex Gas Division	Retirement	080.76571	37601	(70:
080	190 - Mid-Tex Gas Division	Retirement	080.76571	37800	(119,31
080	190 - Mid-Tex Gas Division	Retirement	080.76575	37602 37800	(2,45
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76575 080.76580	37600	(165,94
080	190 - Mid-Tex Gas Division	Retirement	080.76580	37800	(10,83
080	190 - Mid-Tex Gas Division	Retirement	080.76582	37602	(44
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76582 080.76587	38000 37601	(21,91
080	190 - Mid-Tex Gas Division	Retirement	080.76587	37602	(25-
080	190 - Mid-Tex Gas Division	Retirement	080.76590	37601	(11)
080	190 - Mid-Tex Gas Division	Retirement	080.76590	37602	(2,03
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76590 080.76591	38000 37602	(38,67
080	190 - Mid-Tex Gas Division	Retirement	080.76598	37602	(37)
080	190 - Mid-Tex Gas Division	Retirement	080.76598	37602	(69
080	190 - Mid-Tex Gas Division	Retirement	080.76628	37601	(2,12
080	190 - Mid-Tex Gas Division	Retirement	080.76628 080.76628	37602 38000	(25)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76633	37601	(3,96
080	190 - Mid-Tex Gas Division	Retirement	080.76638	37602	(3:
080	190 - Mid-Tex Gas Division	Retirement	080.76638	37800	(58,55
080	190 - Mid-Tex Gas Division	Retirement	080.76644	37601	(159,678
11811	190 - Mid-Tex Gas Division	Retirement Retirement	080.76644 080.76644	37602 38000	(79
080	190 - Mid-Tex Gas Division				(15,374

O80	BUSINESS SEGMENT	FERC ACTIVITY CODE Retirement	PROJECT NO.	UTILITY ACCOUNT 37602	COST (197
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76650 080.76650	38000	(128
080	190 - Mid-Tex Gas Division	Retirement	080.76655	37601	(398
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76655 080.76655	37602 38000	(808)
080	190 - Mid-Tex Gas Division	Retirement	080.76657	37601	(7,740
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76657	38000	(60,772
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76660 080.76660	37601 38000	(12,735
080	190 - Mid-Tex Gas Division	Retirement	080.76661	37601	(5,757
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76661 080.76661	37602 37800	(14,094
080	190 - Mid-Tex Gas Division	Retirement	080.76661	38000	(1,443
080	190 - Mid-Tex Gas Division	Retirement	080.76662	37601	(207
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76662 080.76662	37602 37800	(160
080	190 - Mid-Tex Gas Division	Retirement	080.76666	37601	(555
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76666 080.76666	37602 38000	(2,861
080	190 - Mid-Tex Gas Division	Retirement	080.76672	37601	(91
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76672 080.76672	37602 37800	(478
080	190 - Mid-Tex Gas Division	Retirement	080.76673	37602	(3,202
080	190 - Mid-Tex Gas Division	Retirement	080.76673	37800	(1,026
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76673 080.76680	38000 37601	(307
080	190 - Mid-Tex Gas Division	Retirement	080.76680	37800	(2,923
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76681 080.76681	37601 37602	(327
080	190 - Mid-Tex Gas Division	Retirement	080.76681	37800	(1,257
080 080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76682 080.76682	37601 37800	(13,759
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76682	38000	(208,654
080	190 - Mid-Tex Gas Division	Retirement	080.76684	37602	(688
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76684 080.76684	37800 38000	(1,324
080	190 - Mid-Tex Gas Division	Retirement	080.76686	37601	(3
080	190 - Mid-Tex Gas Division	Retirement	080.76686	37602	(1,686
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76686 080.76695	37800 37800	(971,515
080	190 - Mid-Tex Gas Division	Retirement	080.76697	37800	(161,320
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76711 080.76713	37602 37601	(377
080	190 - Mid-Tex Gas Division	Retirement	080.76713	37602	(8,347
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76713 080.76714	38000 38100	(1,245
080	190 - Mid-Tex Gas Division	Retirement	080.76724	37602	(721
080	190 - Mid-Tex Gas Division	Retirement	080.76726	37601	(172
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76726 080.76731	37602 37601	(782 (19,28
080	190 - Mid-Tex Gas Division	Retirement	080.76731	38000	(46,823
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76733 080.76733	37601 37602	(418
080	190 - Mid-Tex Gas Division	Retirement	080.76738	37601	(245
080	190 - Mid-Tex Gas Division	Retirement	080.76738	37602	(149
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76738 080.76752	38000 37601	(242
080	190 - Mid-Tex Gas Division	Retirement	080.76771	37601	(573
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76771 080.76771	37602 38000	(42
080	190 - Mid-Tex Gas Division	Retirement	080.76776	37602	(1,768
080	190 - Mid-Tex Gas Division	Retirement	080.76778	37602	(196
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76793 080.76793	37601 37602	(11
080	190 - Mid-Tex Gas Division	Retirement	080.76793	38000	(218
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76794 080.76794	37601 37602	(1,013
080	190 - Mid-Tex Gas Division	Retirement	080.76799	37601	(28,148
080	190 - Mid-Tex Gas Division	Retirement	080.76799 080.76799	37602	(48,002
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76799	37800 38000	(18,229
080	190 - Mid-Tex Gas Division	Retirement	080.76808	37602	(2,706
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76808 080.76814	38000 37601	(12,297
080	190 - Mid-Tex Gas Division	Retirement	080.76814	38000	(5,591
080	190 - Mid-Tex Gas Division	Retirement	080.76819 080.76819	37601 38000	(1,011)
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76823	38000 37602	(4,746
080	190 - Mid-Tex Gas Division	Retirement	080.76823	38000	(358
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76826 080.76831	37800 37601	(485)
080	190 - Mid-Tex Gas Division	Retirement	080.76831	37602	, (6
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76833 080.76835	37601 37601	(158,456)
080	190 - Mid-Tex Gas Division	Retirement	080.76835	37602	(946
080	190 - Mid-Tex Gas Division	Retirement	080.76835	38000	(8,153
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76841 080.76841	37601 38000	(1,808)
080	190 - Mid-Tex Gas Division	Retirement	080.76842	37601	(1,339
080	190 - Mid-Tex Gas Division	Retirement	080.76842	37602	(718
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76842 080.76846	38000 37602	(8,94)
080	190 - Mid-Tex Gas Division	Retirement	080.76848	37602	(684
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76858 080.76862	37602 37601	(12,53
080	190 - Mid-Tex Gas Division	Retirement	080.76864	37602	(18,69
080	190 - Mid-Tex Gas Division	Retirement	080.76864	38000	(6,39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76867 080.76873	37600 38000	(5,64-
080	190 - Mid-Tex Gas Division	Retirement	080.76888	37601	(150,83
080	190 - Mid-Tex Gas Division	Retirement	080.76888	37602	(243
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76888 080.76889	38000 37601	(1,038
080	190 - Mid-Tex Gas Division	Retirement	080.76889	38000	(15,899
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76890 080.76890	37601 38000	(18,344
080					(15,789

OMPANY 080		FERC ACTIVITY CODE	PROJECT NO.	UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76892 080.76892	37601 37602	(1,69
080	190 - Mid-Tex Gas Division	Retirement	080.76892	38000	(13,18
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76893 080.76893	37601 38000	(1,5)
080	190 - Mid-Tex Gas Division	Retirement	080.76894	38000	(18,3
080	190 - Mid-Tex Gas Division	Retirement	080.76895	37601	(36,3
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76895	38000 38000	(6,6)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76897 080.76898	37601	(25,3
080	190 - Mid-Tex Gas Division	Retirement	080.76898	38000	(27,3
080	190 - Mid-Tex Gas Division	Retirement	080.76899	37601	(117,8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76899 080.76899	37602 38000	(49
080	190 - Mid-Tex Gas Division	Retirement	080.76908	38000	(52,24
080	190 - Mid-Tex Gas Division	Retirement	080.76912	37601	(24,0)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76912 080.76912	37602 38000	(216,6
080	190 - Mid-Tex Gas Division	Retirement	080.76913	37601	(18,7)
080	190 - Mid-Tex Gas Division	Retirement	080.76913	38000	(8,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76915 080.76915	37601 37602	(295,2
080	190 - Mid-Tex Gas Division	Retirement	080.76915	38000	(7,6
080	190 - Mid-Tex Gas Division	Retirement	080.76925	37601	(4
080	190 - Mid-Tex Gas Division	Retirement	080.76925	37602	(1,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76925 080.76929	38000 37601	(2,0
080	190 - Mid-Tex Gas Division	Retirement	080.76929	38000	(6:
080	190 - Mid-Tex Gas Division	Retirement	080.76937	37601	(2,6
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.76937	38000 37602	(9,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76948 080.76951	37601	(1,4
080	190 - Mid-Tex Gas Division	Retirement	080.76951	38000	(2,9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76964 080.76965	37602 37601	(52,3
080	190 - Mid-Tex Gas Division	Retirement	080.76965	37602	(52,3
080	190 - Mid-Tex Gas Division	Retirement	080.76965	38000	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.76978	37601	(4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76978 080.76983	37602 37601	(30,3
080	190 - Mid-Tex Gas Division	Retirement	080.76983	37602	(4
080	190 - Mid-Tex Gas Division	Retirement	080.76983	38000	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76988 080.76988	37601 37602	(
080	190 - Mid-Tex Gas Division	Retirement	080.76988	37800	(7
080	190 - Mid-Tex Gas Division	Retirement	080.76988	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.76989	37602	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76989 080.76992	38000 37602	(5,8
080	190 - Mid-Tex Gas Division	Retirement	080.76993	37601	(2,5
080	190 - Mid-Tex Gas Division	Retirement	080.76993	37602	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.76993 080.76998	38000 37601	(42,1
080	190 - Mid-Tex Gas Division	Retirement	080.76998	38000	(13,5
080	190 - Mid-Tex Gas Division	Retirement	080.77000	37601	(6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77000 080.77012	38000 37601	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.77012	37602	(10,1
080	190 - Mid-Tex Gas Division	Retirement	080.77012	38000	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77013	37601	(9
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77013 080.77026	38000 37602	(2,3
080	190 - Mid-Tex Gas Division	Retirement	080.77031	37601	(1,2
080	190 - Mid-Tex Gas Division	Retirement	080.77031	37602	(1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77031 080.77038	38000 37601	(6,8
080	190 - Mid-Tex Gas Division	Retirement	080.77038	37602	(1,9
080	190 - Mid-Tex Gas Division	Retirement	080.77038	38000	(14,0
080	190 - Mid-Tex Gas Division	Retirement	080.77039 080.77039	37601 37602	(2,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77039	38000	(1.8
080	190 - Mid-Tex Gas Division	Retirement	080.77041	37602	(.,,
080	190 - Mid-Tex Gas Division	Retirement	080.77042	37601	(11,1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77043 080.77043	37601 37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.77043	37800	(7
080	190 - Mid-Tex Gas Division	Retirement	080.77046	37601	(2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77046 080.77046	37602 38000	(1,8
080	190 - Mid-Tex Gas Division	Retirement	080.77048	37601	(3,0
080	190 - Mid-Tex Gas Division	Retirement	080.77048	38000	(6,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77049 080.77049	37601	(4,7
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77049	38000 37601	(12,1
080	190 - Mid-Tex Gas Division	Retirement	080.77051	37800	(13,5
080	190 - Mid-Tex Gas Division	Retirement	080.77054	37601	(1,2
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77054 080.77055	37800 37602	(24,5
080	190 - Mid-Tex Gas Division	Retirement	080.77055	38000	(1,7
080	190 - Mid-Tex Gas Division	Retirement	080.77057	37800	(11,6
080	190 - Mid-Tex Gas Division	Retirement	080.77058	37601 37602	(5,6
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77058 080.77058	37602 37800	(8)
080	190 - Mid-Tex Gas Division	Retirement	080.77062	37601	(0
080	190 - Mid-Tex Gas Division	Retirement	080.77062	37602	,
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77062 080.77064	37800 37601	(27,1
080	190 - Mid-Tex Gas Division	Retirement	080.77064	37800	(45,9
080	190 - Mid-Tex Gas Division	Retirement	080.77069	37601	(9
080	190 - Mid-Tex Gas Division	Retirement	080.77073	37602	(1
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77073 080.77078	37800 37601	(2,5
080	190 - Mid-Tex Gas Division	Retirement	080.77078	38000	(2,5
080	190 - Mid-Tex Gas Division	Retirement	080.77080	37601	(3
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77080 080.77086	38000 37601	(1
080	190 - Mid-Tex Gas Division				(7:

080	190 - Mid-Tex Gas Division	Retirement	080.77086	38000	(356
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77087 080.77091	38000 37601	(153 (760
080	190 - Mid-Tex Gas Division	Retirement	080.77091	37602	(4,863
080	190 - Mid-Tex Gas Division	Retirement	080.77091	38000	(2,047
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77110 080.77110	37601 37800	(6,595
080	190 - Mid-Tex Gas Division	Retirement	080.77111	37601	(15,235
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77113 080.77113	37601 37602	(1,795
080	190 - Mid-Tex Gas Division	Retirement	080.77113	38000	(12,488
080	190 - Mid-Tex Gas Division	Retirement	080.77114	37601	(3,406
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77114 080.77114	37602 38000	(692
080	190 - Mid-Tex Gas Division	Retirement	080.77156	37602	(9,746
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77167 080.77167	37601 38000	(139,377
080	190 - Mid-Tex Gas Division	Retirement	080.77198	37601	(2,832
080	190 - Mid-Tex Gas Division	Retirement	080.77198 080.77198	37602	(1,019
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77208	37800 37601	(67,96
080	190 - Mid-Tex Gas Division	Retirement	080.77208	38000	(4,117
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77217 080.77217	37601 38000	(1,45)
080	190 - Mid-Tex Gas Division	Retirement	080.77217	38000	(4,73)
080	190 - Mid-Tex Gas Division	Retirement	080.77219	37601	(66
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77219 080.77219	37602 38000	(4,27)
080	190 - Mid-Tex Gas Division	Retirement	080.77220	37601	(54
080	190 - Mid-Tex Gas Division	Retirement	080.77220	37602	(1,81
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77220 080.77224	38000 37601	(1,29
080	190 - Mid-Tex Gas Division	Retirement	080.77224	37602	(4,65)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77224 080.77263	38000 38000	(1,473
080	190 - Mid-Tex Gas Division	Retirement	080.77264	37601	(2,21
080	190 - Mid-Tex Gas Division	Retirement	080.77264	38000	(4,88
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77265 080.77265	37601 38000	(1,05)
080	190 - Mid-Tex Gas Division	Retirement	080.77267	37601	(3,35)
080	190 - Mid-Tex Gas Division	Retirement	080.77267	37602	(5,08)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77267 080.77282	38000 37601	(495
080	190 - Mid-Tex Gas Division	Retirement	080.77282	37602	(166
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77288 080.77291	37601 37601	(16:
080	190 - Mid-Tex Gas Division	Retirement	080.77291	37602	(410
080	190 - Mid-Tex Gas Division	Retirement	080.77291	38000	(1,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77294 080.77296	37602 37602	(42,60)
080	190 - Mid-Tex Gas Division	Retirement	080.77296	38000	(;
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77297 080.77297	37601 37602	(5,459
080	190 - Mid-Tex Gas Division	Retirement	080.77297	38000	(40
080	190 - Mid-Tex Gas Division	Retirement	080.77305	37601	(297,774
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77305 080.77305	37602 37800	(678
080	190 - Mid-Tex Gas Division	Retirement	080.77305	38000	(7,039
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77311 080.77311	37601 37602	(6,18)
080	190 - Mid-Tex Gas Division	Retirement	080.77311	38000	(3,84
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77319	37602	(22,97
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77319 080.77322	38000 37601	(3,03
080	190 - Mid-Tex Gas Division	Retirement	080.77322	37602	(43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77328 080.77328	37601 37602	(2,21
080	190 - Mid-Tex Gas Division	Retirement	080.77328	38000	(2,24
080	190 - Mid-Tex Gas Division	Retirement	080.77341	37601	(1,25
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77341 080.77341	37602 38000	(12
080	190 - Mid-Tex Gas Division	Retirement	080.77348	37602	(3,93
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77348 080.77351	38000 37602	(15)
080	190 - Mid-Tex Gas Division	Retirement	080.77352	37800	(10,66
080	190 - Mid-Tex Gas Division	Retirement	080.77357	37601	(22
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77357 080.77357	37602 38000	(3,41:
080	190 - Mid-Tex Gas Division	Retirement	080.77371	37601	(42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77374 080.77383	37602 37601	(1,68
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77383	37601 37601	(42,05 (2,99
080	190 - Mid-Tex Gas Division	Retirement	080.77384	38000	(93
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77387 080.77389	37602 37602	(1,18
080	190 - Mid-Tex Gas Division	Retirement	080.77394	37601	(44
080	190 - Mid-Tex Gas Division	Retirement	080.77394 080.77394	37602 38000	(64
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77394	38000 37601	(4,11 (2,78
080	190 - Mid-Tex Gas Division	Retirement	080.77396	37800	(37,41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77401 080.77401	37601 37602	(7,06
080	190 - Mid-Tex Gas Division	Retirement	080.77401	38000	(12,44
080	190 - Mid-Tex Gas Division	Retirement	080.77414	37601	(244,50
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77414 080.77422	38000 37601	(22,42
080	190 - Mid-Tex Gas Division	Retirement	080.77422	37602	(1,51
080	190 - Mid-Tex Gas Division	Retirement	080.77422	38000	(16,41
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77424 080.77424	37601 38000	(24
080	190 - Mid-Tex Gas Division	Retirement	080.77427	37601	(12)
080	190 - Mid-Tex Gas Division	Retirement	080.77428	37601	(1,664
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77428 080.77428	37602 38000	(3,378
080	190 - Mid-Tex Gas Division	Retirement	080.77429	37601	(11,34
080	190 - Mid-Tex Gas Division	Retirement	080.77429	37602	(6,01
080	190 - Mid-Tex Gas Division	Retirement	080.77429	38000	(19,30

080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	Retirement	PROJECT NO. 080.77430	37602	(26,398
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77430 080.77432	38000 37601	(251
080	190 - Mid-Tex Gas Division	Retirement	080.77432	37602	(939
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77432 080.77434	38000 37601	(8,663
080	190 - Mid-Tex Gas Division	Retirement	080.77434	37602	(693
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77434 080.77435	38000 37601	(9,588
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77435	37602	(2,711
080	190 - Mid-Tex Gas Division	Retirement	080.77435	38000	(1,636
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77441 080.77445	37602 38000	(387
080	190 - Mid-Tex Gas Division	Retirement	080.77448	37601	(19,709
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77448 080.77448	37602 38000	(5,136
080	190 - Mid-Tex Gas Division	Retirement	080.77452	37601	(76
080 080	190 - Mid-Tex Gas Division	Retirement	080.77452 080.77456	38000 37601	(163
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77456	38000	(862
080	190 - Mid-Tex Gas Division	Retirement	080.77459	37601	(977
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77459 080.77461	38000 37601	(2,579
080	190 - Mid-Tex Gas Division	Retirement	080.77461	37602	(1,325
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77461 080.77461	37800 38000	(827
080	190 - Mid-Tex Gas Division	Retirement	080.77463	37601	(179
080	190 - Mid-Tex Gas Division	Retirement	080.77474	37601	(168
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77505 080.77506	38000 37601	(6,389
080	190 - Mid-Tex Gas Division	Retirement	080.77506	37602	(50,254
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77506 080.77517	38000 37601	(13,475
080	190 - Mid-Tex Gas Division	Retirement	080.77517	37602	(2,353
080	190 - Mid-Tex Gas Division	Retirement	080.77517	38000	(28,512
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77519 080.77519	37602 38000	(11,094
080	190 - Mid-Tex Gas Division	Retirement	080.77520	37602	(10,545
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77520 080.77521	38000 37601	(12,795
080	190 - Mid-Tex Gas Division	Retirement	080.77521	37602	(4,521
080	190 - Mid-Tex Gas Division	Retirement	080.77521	37800	(646,051
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77521 080.77532	38000 37601	(142,016
080	190 - Mid-Tex Gas Division	Retirement	080.77532	38000	(1,040
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77533 080.77533	37601 38000	(58,579
080	190 - Mid-Tex Gas Division	Retirement	080.77545	37602	(2,147
080	190 - Mid-Tex Gas Division	Retirement	080.77545	38000	(6,575
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77547 080.77548	38000 37601	(37,135
080	190 - Mid-Tex Gas Division	Retirement	080.77548	37602	(852
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77548 080.77552	37800 37601	(108,307
080	190 - Mid-Tex Gas Division	Retirement	080.77552	38000	(15,968
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77570 080.77577	38000 37602	(49,370
080	190 - Mid-Tex Gas Division	Retirement	080.77578	39000	(8
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77594 080.77595	37800 38000	(428
080	190 - Mid-Tex Gas Division	Retirement	080.77596	37601	(180,964
080	190 - Mid-Tex Gas Division	Retirement	080.77596	37602	(156
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77596 080.77598	38000 37601	(3,814
080	190 - Mid-Tex Gas Division	Retirement	080.77598	37800	(251,305
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77598 080.77615	38000 37601	(2,061
080	190 - Mid-Tex Gas Division	Retirement	080.77616	37601	(10,030
080	190 - Mid-Tex Gas Division	Retirement	080.77616	37602	(479
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77616 080.77616	37800 38000	(18,121
080	190 - Mid-Tex Gas Division	Retirement	080.77634	37800	(16,591
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77637 080.77648	37602 37601	(797
080	190 - Mid-Tex Gas Division	Retirement	080.77648	37800	(5,739
080	190 - Mid-Tex Gas Division	Retirement	080.77670	37601 37602	(3.346
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77670 080.77670	37602 37800	(3,346)
080	190 - Mid-Tex Gas Division	Retirement	080.77670	38000	(4,784
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77673 080.77674	37602 37602	(6,960
080	190 - Mid-Tex Gas Division	Retirement	080.77674	37800	(12,393
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77674 080.77675	38000 37602	(220
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77675	38000	(5,602
080	190 - Mid-Tex Gas Division	Retirement	080.77693	37601	(23,216
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77708 080.77708	37601 38000	(22,294
080	190 - Mid-Tex Gas Division	Retirement	080.77710	37601	(158,170
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77710 080.77710	37602 38000	(108
080	190 - Mid-Tex Gas Division	Retirement	080.77714	37601	(1,097
080	190 - Mid-Tex Gas Division	Retirement	080.77714	37602	(262
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77714 080.77715	38000 37601	(4,007
080	190 - Mid-Tex Gas Division	Retirement	080.77715	37602	(43
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77715 080.77716	38000 37601	(2,86)
080	190 - Mid-Tex Gas Division	Retirement	080.77716	37602	(7,187
080	190 - Mid-Tex Gas Division	Retirement	080.77716	38000	(5,450
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77717 080.77717	37601 37602	(5,091
080	190 - Mid-Tex Gas Division	Retirement	080.77717	38000	(7,121
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77721 080.77721	37601 37602	(593
080	190 - Mid-Tex Gas Division	Retirement	080.77721	38000	(13,983
080	190 - Mid-Tex Gas Division	Retirement	080.77724	37601	(283

OMPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.77724	38000	COST (716
080	190 - Mid-Tex Gas Division	Retirement	080.77730	37601	(3,880
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77730 080.77730	37602 38000	(1,426
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77736	37602	(3,17
080	190 - Mid-Tex Gas Division	Retirement	080.77743	37602	(1,08
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77743 080.77746	38000 37601	(3,12
080	190 - Mid-Tex Gas Division	Retirement	080.77746	37602	(143
080	190 - Mid-Tex Gas Division	Retirement	080.77746	38000	(1,346
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77749 080.77750	37602 37601	(18,522 (129,60
080	190 - Mid-Tex Gas Division	Retirement	080.77750	38000	(4,272
080	190 - Mid-Tex Gas Division	Retirement	080.77751	37601	(2,616
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77751 080.77751	37602 38000	(2,193
080	190 - Mid-Tex Gas Division	Retirement	080.77755	37601	(220,499
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77755	38000	(1,809
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77756 080.77756	37601 37800	(38,640
080	190 - Mid-Tex Gas Division	Retirement	080.77760	37602	(41)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77760 080.77764	38000 37602	(6,243
080	190 - Mid-Tex Gas Division	Retirement	080.77764	38000	(0,24.
080	190 - Mid-Tex Gas Division	Retirement	080.77771	37602	(9:
080	190 - Mid-Tex Gas Division	Retirement	080.77771	38000	(4,42
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77772 080.77786	37800 37601	(2,55)
080	190 - Mid-Tex Gas Division	Retirement	080.77790	37601	(2,74
080	190 - Mid-Tex Gas Division	Retirement	080.77790	37602	(4,00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77791 080.77791	37601 38000	(20,839
080	190 - Mid-Tex Gas Division	Retirement	080.77802	37602	(46
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77810	37601 38000	(9,93
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77810 080.77812	38000 37601	(16,85 (1,96
080	190 - Mid-Tex Gas Division	Retirement	080.77812	38000	(16,14
080	190 - Mid-Tex Gas Division	Retirement	080.77819	37601	(1,12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77819 080.77823	38000 37601	(48
080	190 - Mid-Tex Gas Division	Retirement	080.77823	37602	(4,91
080	190 - Mid-Tex Gas Division	Retirement	080.77823	38000	(8)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77825 080.77825	37601 38000	(1,01:
080	190 - Mid-Tex Gas Division	Retirement	080.77826	37601	(83,81
080	190 - Mid-Tex Gas Division	Retirement	080.77826	38000	(4,11
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77833 080.77840	37602 37601	(1,02
080	190 - Mid-Tex Gas Division	Retirement	080.77840	38000	(14
080	190 - Mid-Tex Gas Division	Retirement	080.77854	37601	(37
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77854 080.77854	37602 38000	(15 (1,08
080	190 - Mid-Tex Gas Division	Retirement	080.77860	37601	(3,09
080	190 - Mid-Tex Gas Division	Retirement	080.77860	37602	(2:
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77860 080.77865	38000 37601	(2,81
080	190 - Mid-Tex Gas Division	Retirement	080.77865	37602	(2,01
080	190 - Mid-Tex Gas Division	Retirement	080.77865	38000	(1,29
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77867 080.77867	37601 37602	(73
080	190 - Mid-Tex Gas Division	Retirement	080.77867	37800	(44,22
080	190 - Mid-Tex Gas Division	Retirement	080.77894	37601	(
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77894	37800	(52
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77898 080.77899	37601 37601	(37 (15
080	190 - Mid-Tex Gas Division	Retirement	080.77899	37602	(21
080	190 - Mid-Tex Gas Division	Retirement	080.77899	38000 38000	(1,06
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77905 080.77909	37601	(7
080	190 - Mid-Tex Gas Division	Retirement	080.77912	37601	(44
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77912 080.77914	38000	(5,61
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77914 080.77916	38000 37601	(9
080	190 - Mid-Tex Gas Division	Retirement	080.77916	37602	(43
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77916	38000 37601	(1,55
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77920 080.77920	37601 38000	(2,14 (2,44
080	190 - Mid-Tex Gas Division	Retirement	080.77921	37602	(5
080	190 - Mid-Tex Gas Division	Retirement	080.77921	37800 37800	(20,44
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77922 080.77923	37800 37601	(7,39
080	190 - Mid-Tex Gas Division	Retirement	080.77923	37800	(1,33
080	190 - Mid-Tex Gas Division	Retirement	080.77924 080.77924	37601 37800	(1,64
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77924 080.77925	37800 37601	(5,17
080	190 - Mid-Tex Gas Division	Retirement	080.77925	37800	(15,30
080	190 - Mid-Tex Gas Division	Retirement	080.77926	37601	(9,95
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77926 080.77927	37800 37601	(1,94
080	190 - Mid-Tex Gas Division	Retirement	080.77927	37800	(26,65
080	190 - Mid-Tex Gas Division	Retirement	080.77928	37800	(3,49
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77929 080.77930	37800 37601	(3,99
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.77930	37800	(4,50
080	190 - Mid-Tex Gas Division	Retirement	080.77932	37800	1,55
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.77933	37602	/E 00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77933 080.77934	37800 37602	(5,90
080	190 - Mid-Tex Gas Division	Retirement	080.77934	37800	(1,35
080	190 - Mid-Tex Gas Division	Retirement	080.77941	37601	(15
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77960 080.77961	38000 37602	(4,11 (54
080	190 - Mid-Tex Gas Division	Retirement	080.77970	37602	(13
080	190 - Mid-Tex Gas Division	Retirement	080.77970	37602	(1,75
080	190 - Mid-Tex Gas Division	Retirement	080.77970 080.77971	38000 37601	(6,04
080	190 - Mid-Tex Gas Division	Retirement			(46

080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.77972	UTILITY ACCOUNT 37601	COST (17
080	190 - Mid-Tex Gas Division	Retirement	080.77972	37602	(2,42
080	190 - Mid-Tex Gas Division	Retirement	080.77972	38000	(1,31
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.77985 080.77985	37601 38000	(12,26
080	190 - Mid-Tex Gas Division	Retirement	080.78001	37602	(1,76
080	190 - Mid-Tex Gas Division	Retirement	080.78014	37601	(47,58
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78014 080.78014	37602 38000	(7,56
080	190 - Mid-Tex Gas Division	Retirement	080.78030	37601	(2,13
080	190 - Mid-Tex Gas Division	Retirement	080.78030	37602	(34
080	190 - Mid-Tex Gas Division	Retirement	080.78030	38000	(7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78049 080.78064	38000 37602	(29
080	190 - Mid-Tex Gas Division	Retirement	080.78064	38000	(6,83
080	190 - Mid-Tex Gas Division	Retirement	080.78075	37601	(83,14
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78075 080.78075	37602 38000	(30,16
080	190 - Mid-Tex Gas Division	Retirement	080.78081	37601	(29
080	190 - Mid-Tex Gas Division	Retirement	080.78081	38000	(64
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78092 080.78093	37800 37601	(7,83
080	190 - Mid-Tex Gas Division	Retirement	080.78097	37601	(43
080	190 - Mid-Tex Gas Division	Retirement	080.78097	37602	(1
080	190 - Mid-Tex Gas Division	Retirement	080.78097	37800	(2,10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78104 080.78104	37601 37602	(84
080	190 - Mid-Tex Gas Division	Retirement	080.78105	37601	(5,98
080	190 - Mid-Tex Gas Division	Retirement	080.78105	37800	(57,29
080	190 - Mid-Tex Gas Division	Retirement	080.78107	39000	(2,06
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78109 080.78109	37601 38000	(79,01
080	190 - Mid-Tex Gas Division	Retirement	080.78113	37601	(39
080	190 - Mid-Tex Gas Division	Retirement	080.78125	37601	(39,54
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78133 080.78133	37601 37602	(16,29
080	190 - Mid-Tex Gas Division	Retirement	080.78133	38000	(4,37
080	190 - Mid-Tex Gas Division	Retirement	080.78145	37601	(20
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78145 080.78149	38000 37601	(17
080	190 - Mid-Tex Gas Division	Retirement	080.78169	37601	(33
080	190 - Mid-Tex Gas Division	Retirement	080.78169	38000	(2,04
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.78172 080.78172	37601 37602	(6,19
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78172	38000	(8,26
080	190 - Mid-Tex Gas Division	Retirement	080.78173	37601	(40
080	190 - Mid-Tex Gas Division	Retirement	080.78173	37602	(36
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78173 080.78184	38000 37601	(1,06
080	190 - Mid-Tex Gas Division	Retirement	080.78184	37602	(6,91
080	190 - Mid-Tex Gas Division	Retirement	080.78184	37800	(8,74
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.78184	38000	(1,26
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78189 080.78189	37601 37602	(11,42
080	190 - Mid-Tex Gas Division	Retirement	080.78189	38000	(6,53
080	190 - Mid-Tex Gas Division	Retirement	080.78193	37601	(8,53
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78193 080.78193	37602 38000	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.78194	37601	(7,43
080	190 - Mid-Tex Gas Division	Retirement	080.78194	37602	(10,62
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78194 080.78226	38000 38000	(3,57
080	190 - Mid-Tex Gas Division	Retirement	080.78229	37601	(28
080	190 - Mid-Tex Gas Division	Retirement	080.78229	38000	(20
080	190 - Mid-Tex Gas Division	Retirement	080.78230	37601	(1,92
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78230 080.78230	37602 37800	(93
080	190 - Mid-Tex Gas Division	Retirement	080.78230	38000	(3,43
080	190 - Mid-Tex Gas Division	Retirement	080.78233	38000	
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78234 080.78247	37602 37602	(7,21
080	190 - Mid-Tex Gas Division	Retirement	080.78265	37602	(38
080	190 - Mid-Tex Gas Division	Retirement	080.78265	37800	(3,35
080	190 - Mid-Tex Gas Division	Retirement	080.78300	37601 37602	(39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78300 080.78300	37602 38000	(2,65
080	190 - Mid-Tex Gas Division	Retirement	080.78301	37602	(5,07
080	190 - Mid-Tex Gas Division	Retirement	080.78301	38000	(12,00
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78344 080.78350	37601 37601	(7,4)
080	190 - Mid-Tex Gas Division	Retirement	080.78350	37602	(2,5
080	190 - Mid-Tex Gas Division	Retirement	080.78350	38000	(57
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78364 080.78367	37602 37602	(2,2)
080	190 - Mid-Tex Gas Division	Retirement	080.78374	37601	(5)
080	190 - Mid-Tex Gas Division	Retirement	080.78374	37602	(5
080	190 - Mid-Tex Gas Division	Retirement	080.78374	38000	()
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78378 080.78379	37601 37602	(8,3)
080	190 - Mid-Tex Gas Division	Retirement	080.78384	37602	(4
080	190 - Mid-Tex Gas Division	Retirement	080.78384	37800	(2,1
080	190 - Mid-Tex Gas Division	Retirement	080.78386	37602	(23,7
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78389 080.78389	37601 37602	(6,0)
080	190 - Mid-Tex Gas Division	Retirement	080.78389	38000	(2,8
080	190 - Mid-Tex Gas Division	Retirement	080.78399	37602	(2,5)
080	190 - Mid-Tex Gas Division	Retirement	080.78399	38000	(10
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78415 080.78416	37602 37601	(3,94
080	190 - Mid-Tex Gas Division	Retirement	080.78416	38000	(7)
080	190 - Mid-Tex Gas Division	Retirement	080.78422	37602	(1,13
080	190 - Mid-Tex Gas Division	Retirement	080.78429	37601	(1,4
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78429 080.78456	37602 37602	(20,58
080	190 - Mid-Tex Gas Division	Retirement	080.78472	37602	(571,44
000		Retirement	080.78490	37602	

MPANY 080	BUSINESS SEGMENT 190 - Mid-Tex Gas Division	FERC ACTIVITY CODE Retirement	PROJECT NO. 080.78506	38000	COST (4,027
080	190 - Mid-Tex Gas Division	Retirement	080.78508	37601	(1,017
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78508	37602 38000	(532
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.78508 080.78526	37601	(153 (667
080	190 - Mid-Tex Gas Division	Retirement	080.78526	37602	(1,632
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78526	38000	(550
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.78528 080.78528	37601 37602	(4,502 (686
080	190 - Mid-Tex Gas Division	Retirement	080.78530	37601	(19,584
080	190 - Mid-Tex Gas Division	Retirement	080.78570	37601	(7,908
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78570 080.78570	37602 38000	(112 (10,145
080	190 - Mid-Tex Gas Division	Retirement	080.78581	37602	(5,709
080	190 - Mid-Tex Gas Division	Retirement	080.78581	38000	(1,162
080	190 - Mid-Tex Gas Division	Retirement	080.78586	38000	(107
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78589 080.78589	37601 38000	(7,405 (7,073
080	190 - Mid-Tex Gas Division	Retirement	080.78595	38000	(14
080	190 - Mid-Tex Gas Division	Retirement	080.78613	37601	(15,146
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78613 080.78613	37602 38000	(3,732
080	190 - Mid-Tex Gas Division	Retirement	080.78621	37601	(745
080	190 - Mid-Tex Gas Division	Retirement	080.78621	38000	(1,294
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.78622 080.78622	37601 38000	(13,539 (5,134
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78649	37601	(4,732
080	190 - Mid-Tex Gas Division	Retirement	080.78649	37602	(3,060
080	190 - Mid-Tex Gas Division	Retirement	080.78649	38000	(102
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78659 080.78659	37601 37602	(170,728
080	190 - Mid-Tex Gas Division	Retirement	080.78677	37601	(26,201
080	190 - Mid-Tex Gas Division	Retirement	080.78677	38000	(88)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78697 080.78705	37601 37601	(579 (4,261
080	190 - Mid-Tex Gas Division	Retirement	080.78705	37601	(22,237
080	190 - Mid-Tex Gas Division	Retirement	080.78713	37602	(1,548
080	190 - Mid-Tex Gas Division	Retirement	080.78713	38000	(1,158
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78733 080.78739	37602 37602	(211 (217
080	190 - Mid-Tex Gas Division	Retirement	080.78741	37800	(139,554
080	190 - Mid-Tex Gas Division	Retirement	080.78757	37601	(1,622
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78781 080.78805	37800 37602	(7,395 (727
080	190 - Mid-Tex Gas Division	Retirement	080.78806	37601	(71
080	190 - Mid-Tex Gas Division	Retirement	080.78810	37602	(12
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.78823	37602	(850
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78831 080.78831	37601 37602	(5,001 (553
080	190 - Mid-Tex Gas Division	Retirement	080.78831	38000	(1,445
080	190 - Mid-Tex Gas Division	Retirement	080.78832	37601	(297
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78867 080.78867	37601 37602	(365
080	190 - Mid-Tex Gas Division	Retirement	080.78868	39000	(10,484
080	190 - Mid-Tex Gas Division	Retirement	080.78877	37601	(2,586
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78877 080.78877	37602 38000	(244
080	190 - Mid-Tex Gas Division	Retirement	080.78884	37602	(1,061
080	190 - Mid-Tex Gas Division	Retirement	080.78884	38000	(89
080	190 - Mid-Tex Gas Division	Retirement	080.78892	37601	(1,422
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78892 080.78895	38000 37600	(193 (1,627
080	190 - Mid-Tex Gas Division	Retirement	080.78896	37800	(27,240
080	190 - Mid-Tex Gas Division	Retirement	080.78898	37601	(39
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78898 080.78898	37602 37800	(8)
080	190 - Mid-Tex Gas Division	Retirement	080.78898	38000	(222
080	190 - Mid-Tex Gas Division	Retirement	080.78945	37602	(3,023
080	190 - Mid-Tex Gas Division	Retirement	080.78945 080.78957	38000	(11,740
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78957	37601 37602	(528
080	190 - Mid-Tex Gas Division	Retirement	080.78957	38000	(1,983
080	190 - Mid-Tex Gas Division	Retirement	080.78971	37601	(2,501
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78971 080.78971	37602 38000	(1,833 (902
080	190 - Mid-Tex Gas Division	Retirement	080.78979	37601	(1,103
080	190 - Mid-Tex Gas Division	Retirement	080.78979	37602	(305
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78979 080.78981	38000 37601	(13,199
080	190 - Mid-Tex Gas Division	Retirement	080.78983	37601	(417
080	190 - Mid-Tex Gas Division	Retirement	080.78983	37602	(8:
080	190 - Mid-Tex Gas Division	Retirement	080.78983	38000 37601	(296
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.78992 080.78992	37601 37602	(1,273
080	190 - Mid-Tex Gas Division	Retirement	080.78992	38000	(4,100
080	190 - Mid-Tex Gas Division	Retirement	080.79001	37601	(588
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.79001 080.79001	37602 38000	(56
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.79012	37602	(136
080	190 - Mid-Tex Gas Division	Retirement	080.79040	37602	(5,174
080	190 - Mid-Tex Gas Division	Retirement	080.79040	38000	(27,455
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79064 080.79117	38000 37602	(3,804
080	190 - Mid-Tex Gas Division	Retirement	080.79117	37602	(5,21
080	190 - Mid-Tex Gas Division	Retirement	080.79126	37602	(7,945
080	190 - Mid-Tex Gas Division	Retirement	080.79126	38000	(4,942
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79137 080.79137	37601 37800	(125
080	190 - Mid-Tex Gas Division	Retirement	080.79150	37601	(479
080	190 - Mid-Tex Gas Division	Retirement	080.79150	37602	(405
080	190 - Mid-Tex Gas Division	Retirement	080.79150	38000	(476
080	190 - Mid-Tex Gas Division	Retirement	080.79156 080.79159	37601 37601	(107
JUU	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79159	37601 37602	(34
080				-: 302	(0-
080 080	190 - Mid-Tex Gas Division	Retirement	080.79159	37800	(590

ATMOS ENERGY CORP., MID-TEX DIVISION PROJECT REPORT RETIREMENTS BY FERC ACCOUNT FOR CALENDAR YEAR 2022

COMPANY	BUSINESS SEGMENT	FERC ACTIVITY CODE	PROJECT NO.	UTILITY ACCOUNT	COST
080	190 - Mid-Tex Gas Division	Retirement	080.79226	38000	(416)
080	190 - Mid-Tex Gas Division	Retirement	080.79228	37601	(584)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.79228 080.79253	38000 37800	(241) (420)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.79288	37602	(326)
080	190 - Mid-Tex Gas Division	Retirement	080.79354	37602	(20,332)
080	190 - Mid-Tex Gas Division	Retirement	080.79371	37601	(208)
080	190 - Mid-Tex Gas Division	Retirement	080.79374	37601	(1,502)
080	190 - Mid-Tex Gas Division	Retirement	080.79374	38000	(3,805)
080	190 - Mid-Tex Gas Division	Retirement	080.79388	37602	(1,169)
080	190 - Mid-Tex Gas Division	Retirement	080.79411	37601	(4,898)
080	190 - Mid-Tex Gas Division	Retirement	080.79411	37602	(10,219)
080	190 - Mid-Tex Gas Division	Retirement	080.79411	37800	(372)
080	190 - Mid-Tex Gas Division	Retirement	080.79411	38000	(429)
080	190 - Mid-Tex Gas Division	Retirement	080.79440	37601	(1,706)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79485 080.79529	37800 37602	(381)
080	190 - Mid-Tex Gas Division	Retirement	080.79529	37800	(983)
080	190 - Mid-Tex Gas Division	Retirement	080.79546	37602	(3,603)
080	190 - Mid-Tex Gas Division	Retirement	080.79546	38000	(1)
080	190 - Mid-Tex Gas Division	Retirement	080.79557	37601	(361)
080	190 - Mid-Tex Gas Division	Retirement	080.79557	37602	(14)
080	190 - Mid-Tex Gas Division	Retirement	080.79557	38000	(315)
080	190 - Mid-Tex Gas Division	Retirement	080.79565	37601	(1,614)
080	190 - Mid-Tex Gas Division	Retirement	080.79565	38000	(577)
080	190 - Mid-Tex Gas Division	Retirement	080.79575	37601	(78,946)
080	190 - Mid-Tex Gas Division	Retirement	080.79575	38000	(2)
080	190 - Mid-Tex Gas Division	Retirement	080.79617	37601	(137)
080	190 - Mid-Tex Gas Division	Retirement	080.79617	37602	(98)
080	190 - Mid-Tex Gas Division	Retirement	080.79617 080.79640	37800 37602	(598) (151)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79655	37601	(191)
080	190 - Mid-Tex Gas Division	Retirement	080.79704	37800	(715)
080	190 - Mid-Tex Gas Division	Retirement	080.79706	37601	(5,419)
080	190 - Mid-Tex Gas Division	Retirement	080.79706	38000	(572)
080	190 - Mid-Tex Gas Division	Retirement	080.79727	37601	(30)
080	190 - Mid-Tex Gas Division	Retirement	080.79731	37601	(2,624)
080	190 - Mid-Tex Gas Division	Retirement	080.79744	37601	(2,252)
080	190 - Mid-Tex Gas Division	Retirement	080.79744	37602	(998)
080	190 - Mid-Tex Gas Division	Retirement	080.79744	38000	(359)
080	190 - Mid-Tex Gas Division	Retirement	080.79781	37601	(1,574)
080	190 - Mid-Tex Gas Division	Retirement	080.79781	38000	(163)
080	190 - Mid-Tex Gas Division	Retirement	080.79846 080.79846	37602 37800	(496)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.79879	39000	(11,173)
080	190 - Mid-Tex Gas Division	Retirement	080.79901	37602	(10)
080	190 - Mid-Tex Gas Division	Retirement	080.79901	38000	(390)
080	190 - Mid-Tex Gas Division	Retirement	080.79930	38900	(131,785)
080	190 - Mid-Tex Gas Division	Retirement	080.79930	39000	(3,087,546)
080	190 - Mid-Tex Gas Division	Retirement	080.79930	39004	(63,681)
080	190 - Mid-Tex Gas Division	Retirement	080.79938	37601	(26,264)
080	190 - Mid-Tex Gas Division	Retirement	080.80084	37602	(161)
080	190 - Mid-Tex Gas Division	Retirement	080.80147	37601	(1,473)
080	190 - Mid-Tex Gas Division	Retirement	080.80169	37602	(7)
080	190 - Mid-Tex Gas Division	Retirement	080.80169	38000	(1)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement Retirement	080.80448 ADMIN 080	39000 39100	(5,516)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39200	(69,548)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39400	(2,428,904)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39500	(295,595)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39900	(29,914)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39901	(63,528)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39902	(7,694)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39903	(136,168)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39906	(2,604,010)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39907	(9,216)
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39908	(203,719)
080 080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	080.71284 080.71284	37602 38000	588 (588)
080	190 - Mid-Tex Gas Division	Retirement Retirement	080.71639	37602	(1,500)
080	190 - Mid-Tex Gas Division	Retirement	080.71639	38000	1,500
080	190 - Mid-Tex Gas Division	Retirement	080.71746	37602	(2,500)
080	190 - Mid-Tex Gas Division	Retirement	080.71746	38000	2,500
080	190 - Mid-Tex Gas Division	Retirement	080.72248	37602	13,665
080	190 - Mid-Tex Gas Division	Retirement	080.72248	38000	(13,665)
080	190 - Mid-Tex Gas Division	Retirement	080.72252	37602	(1,250)
080	190 - Mid-Tex Gas Division	Retirement	080.72252	38000	1,250
080	190 - Mid-Tex Gas Division	Retirement	080.74165	37602	(2,000)
080	190 - Mid-Tex Gas Division	Retirement	080.74165	38000	2,000
080	190 - Mid-Tex Gas Division	Retirement	ADMIN 080	39000	370,659
080	190 - Mid-Tex Gas Division	Retirement	OTHER OTHER	37601 37602	(4,320)
080	190 - Mid-Tex Gas Division 190 - Mid-Tex Gas Division	Retirement	OTHER	37602	(746) (17,836)
080	190 - Mid-Tex Gas Division	Retirement Retirement	OTHER	39200	(226,734)
000	Total Mid-Tex Division Retire		OTTLIN	33200	(86,216,397)

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

SHARED SERVICES ADDITIONS

LINE NO.	PROJECT NO.	COST (1)	ALLOCATION TO MTX PER BOOK @ 40.	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CALENDAR YEAR 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE
				URBINT APPLICATION UPGRADE FOR OPTIMAIN THAT IS	ALL ATMOS	SHARED	INFORMATION	
1	010.37694	31,823	12,758	REQUIRED FOR THE DIM TEAM.	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	MARCH
2	010.38345	711,302	285,161	SHARED SERVICES PC REPLACEMENTS FOR FY 2021.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	AUGUST
3	010.38402	(2,479)	(994)	GIS SYSTEM IMPROVEMENTS FOR GE SMALLWORLD, GE GSA, APT ESRI, OPTIMAIN, DISTRIBUTION ESRI, INTERFACES AND REPORTING.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
			101	INFORMACY LIBORATE	ALL ATMOS	SHARED	INFORMATION	MARQUI
4	010.39085	452	181	INFOBLOX UPGRADE. IMPLEMENTATION OF NEW AUTOMATION TOOLS FOR	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	MARCH
5	010.39107	38,612	15,480	ACCOUNTS PAYABLE. SAP S4 NON-PRODUCTION STORAGE AND NETWORK	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	DECEMBER
6	010.39315	8,909	3,572	HARDWARE.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	MARCH
7	010.39325	1,407,319	564,194	UPLIFT OF ATMOSENERGY.COM TO A NEW WEB PLATFORM.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
8	010.39439		(35)	VEHICLE GEOLOCATION PROJECT - INTERFACE TO GATHER GEOLOCATION INFORMATION FROM ARI/GEOTAB AND	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
		(87)	,	INSTALL AND CONFIGURE VDI CLUSTER IN THE GAS CONTROL NETWORK TO SUPPORT THE REMOTE WORK AND DR	ALL ATMOS	SHARED	INFORMATION	
9	010.39507	133,986	53,715	INITIATIVES.	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	JUNE
10	010.39515	176,913	70,925	CARBON BLACK PERPETUAL LICENSE EXPANSION. UPGRADE THE CURRENT CADENCY SYSTEM AND CREATE NEW	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY INFORMATION	SEPTEMBER
11	010.39605	(88)	(35)	INTEGRATIONS TO BACK OFFICE SYSTEM AND CREATE NEW	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	TECHNOLOGY	MARCH
40			722	SETUP AND INSTALLATION OF NINE TEAMS ROOMS AROUND	ALL ATMOS	SHARED	FOUIDMENT	
12	010.39653	1,829	733	LINCOLN CENTRE. DMVPN ROUTER FOR LINCOLN CENTRE - INTEGRATED	ALL ATMOS	SERVICES SHARED	EQUIPMENT INFORMATION	MARCH
13	010.39673	28,225	11,315	SERVICES ROUTER.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	SEPTEMBER
				CONTROL ROOM SYSTEM ENHANCEMENTS TO BETTER OPERATIONALIZE DUAL SIM CARD MODEMS ON TIER 1	ALL ATMOS	SHARED	INFORMATION	
14	010.39769	6,335	2,540	STATIONS. IMPLEMENT SOLUTION TO SUPPORT A HOT STANDBY	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	SEPTEMBER
15	010.39774	(8,228)	(3,298)	(REDUNDANT) AND DR FOR ATLAS. OPERATIONS RTO OF TWO HOURS WITH NO DATA LOSS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	JUNE
				WI-FI ENHANCEMENTS - CISCO DIGITAL NETWORK ARCHITECTURE CENTER (DNA), WIRELESS LAN CONTROLLER				
16	010.39905	91,012	36,487	(WLC), AND IDENTITY SERVICES ENGINE (ISE) UPGRADE AND CONFIGURATION.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	SEPTEMBER
17	010.39966	2,435	976	DISTRIBUTION INTEGRITY MANAGEMENT - INCORPORATE NEW FUNCTIONALITY FOR INTERACTIVE THREAT ANALYSIS INTO THE ATMOS DNV DRAM SYNERGY RISK MODEL.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
	010.39900				ALL ATMOS	SHARED	INFORMATION	
18	010.40011	35,155	14,094	WINBILL INFRASTRUCTURE AND LICENSE INCREASE. CRM REPORTING PROJECT TO ENHANCE OMS TO SUPPORT DOT 192.631 PHMSA RELATED COMPLIANCE REQUIREMENTS	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	SEPTEMBER
10	010.40026	16.000	6,446	AND AUTOMATED REPORTING TO IMPROVE EFFICIENCY AND ACCURACY.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
19	010.40026	16,080	0,440	ACCURACY.	ALL ATMOS	SHARED	INFORMATION	DECEMBER
20	010.40190	24,798	9,942	USER DEVICE TRACKER UPGRADE.	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	SEPTEMBER
21	010.40226	23,482	9,414	QUORUM PGAS INTERFACE ENHANCEMENTS DEVELOPMENT.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	MARCH
22	010.40282	174,095	69,795	WINDOWS AUTOMATION ANSIBLE ACCELERATOR - DEVELOP CODE AND CONFIGURATION WITH ANSIBLE TOOLS TO AUTOMATE WINDOWS SERVER MANAGEMENT.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	SEPTEMBER
				CARBON BLACK LICENSE IMPROVEMENTS - PERPETUAL LICENSES FOR RESPONSE ON-PREMISE FOR WINDOWS AND	ALL ATMOS	SHARED	INFORMATION	
23	010.40337	26,449	10,604	LINUX. UPGRADE TIER 1 STORAGE AT LINCOLN CENTRE - ACQUIRE	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	JUNE
24	010.40456	3,142,460	1,259,812	NEW POWERMAX DISK ARRAY.	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	DECEMBER
25	010.40457	2,766,355	1,109,032	UPGRADE BACKUP STORAGE LINCOLN CENTRE.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	DECEMBER
26	010.40458	1,720,265	689,654	REPLACE VMAX STORAGE.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
		, , , , ,		GIS ENHANCEMENT PROJECT FOR APPLICATION UPDATES /	ALL ATMOS	OUADED		
27	010.40466	123,054	49,332	IMPROVEMENTS OF SMALLWORLD, TRANSMISSION GIS AND SYNCH, GAS AND OTHER TOOLS.	CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
28	010.40504	249,557	100 047	LICENSE GROWTH FOR LASERFICHE.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MAY
					ALL ATMOS	SHARED	INFORMATION	
29	010.40578	3,720	1,491	ONE LAPTOP COMPUTER	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	MARCH
30	010.40631	865,468	346,966	SENSUS/XYLEM RNI UPGRADE TO V4.10.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	DECEMBER
31	010.40682	1,880	754	HR VACCINE MANAGEMENT WORKDAY EXTEND APPLICATION CREATION.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
32	010.40683	105,747	42,394	UPGRADE OF THE LASERFICHE INFRASTRUTURE AND APPLICATION.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	SEPTEMBER
33	010.40687	23,778	9,533	REPLACE 8 HEAVY DUTY 24/7 ROOM CHAIRS IN GAS CONTROL ROOM AND BACKUP GAS CONTROL ROOM.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	JUNE
				REPLACE SEVEN HEAVY DUTY 24/7 CHAIRS IN GAS CONTROL	ALL ATMOS	SHARED		
34	010.40688	8,905	3,570	ROOM AND BACKUP GAS CONTROL ROOM. REPLACE THREE HEAVY DUTY 24/7 CHAIRS IN GAS CONTROL	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	EQUIPMENT	JUNE
35	010.40690	9,113	3,653	ROOM. ENHANCE ATLAS APPLICATION TO SUPPORT SUSTAINABILITY FOR PRESSURE MONITORING GUIDEANCE (PMG) WITH NEW	CUSTOMERS - MIXED ALL ATMOS	SERVICES	EQUIPMENT INFORMATION	JUNE
36	010.40775	922,356	369,772	FUNCTIONS/FEATURES.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	DECEMBER
37	010.40871	166,391	66,706	AUTOMATED MOBILE LEAK DETECTION IMPROVEMENTS / ENHANCEMENTS FOR 2022.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
					ALL ATMOS	SHARED	INFORMATION	
38	010.40934	3,834	1,537		CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY INFORMATION	SEPTEMBER
39	010.40947	2,640	1,058		ALL ATMOS	SERVICES SHARED	INFORMATION	MARCH
40	010.40998	10,837	4,345	OT TUNNELING. IMPLEMENT THE DRAGOS PLATFORM HARDWARE AND SOFTWARE TO IMPROVE CYBERSECURITY MEASURES FOR	ALL ATMOS	SERVICES	INFORMATION	SEPTEMBER
41	010.41014	104,886	42,049		CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	TECHNOLOGY	JUNE
42	010.41082	4,131	1,656		CUSTOMERS - MIXED	SERVICES	EQUIPMENT	MARCH
43	010.41148	96,406	38,649	OT NETWORK SEPARATION - OPERATION TECHNOLOGY SEPARATION.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
44	010.41227	4,484	1,798		ALL ATMOS CUSTOMERS - MIXED ALL ATMOS	SHARED SERVICES SHARED	INFORMATION TECHNOLOGY INFORMATION	SEPTEMBER
45	010.41689	9,966	3,995	REPLACE END OF LIFE BATTERIES ON THE DATA CENTER UPS.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY	JULY
46	010.41698	8,776	3,518	WORKSTATIONS FOR SECONDARY GAS CONTROL ROOM THAT ARE ON THE SECURE NETWORK.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
		0,770	0,010		, · · · · · · · · · · · · · · · · ·			

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LINE NO.	PROJECT NO.	COST (1)	ALLOCATION TO MTX	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CALENDAR YEAR 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS PLANT IN SERVICE
47	010.41754	3,004	1,204	ONE LAPTOP COMPUTER. INSTALL THREE SECURITY CARD READERS IN BACKUP GAS	ALL ATMOS CUSTOMERS - MIXED ALL ATMOS	SHARED SERVICES SHARED	INFORMATION TECHNOLOGY	SEPTEMBER
48	010.41758	22,517	9,027	CONTROL ROOM. ICAPTURIS NEW SERVICE SETUP - DEVELOPMENT OF ON	CUSTOMERS - MIXED	SERVICES	STRUCTURES	SEPTEMBER
49	010.41855	44,184	17,713	PREMISE APPLICATION TO REQUEST NEW TURN ON/OFF SERVICE.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
50	010.42113	11,590	4,646	SAFETY ENHANCEMENT TO GAS CONTROL DISPLAYS TO SUPPORT REMOTE CONTROL OF ISOLATION VALVES ON THE DISTRIBUTION SYSTEMS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
51	010.42154	21,568	8,647	UPGRADE SPECTRUM GEOCODING SYSTEM TO THE LATEST SOFTWARE VERSION WITH UPGRADED HARDWARE PROCESSING CAPABILITY.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	DECEMBER
52	010.42273	83,736	33,570	LC 2, 16TH FLOOR - PURCHASE AND INSTALL NINE NEW WORKSTATIONS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	STRUCTURES	DECEMBER
53 54	TOTAL SSU GENERAL OFFICE ADDITIONS ALLOCATED @ 40.09% (LN. 1 - LN. 52)	13,469,939	5,400,098					
55 56	SSU ADDITIONS - G	GREENVILLE AVEN	IUE PER BOOK @	2 14.18%				
57	010.38765	(604,566)		GVA FUEL CELL.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	STRUCTURES	SEPTEMBER
58	010.40051	300,029	42,541	UPS-A BATTERY SUBSYSTEM IN GVA.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	AUGUST
59	010.40688	11,873	1,683	REPLACE SEVEN HEAVY DUTY 24/7 CHAIRS IN GAS CONTROL ROOM AND BACKUP GAS CONTROL ROOM.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	JUNE
60	TOTAL SSU GREENVILLE AVENUE ADDITIONS ALLOCATED @ 14.18% (LN. 57 - LN. 59)	(292,663)	(41,496)					
61 62	,	, , ,	, ,	•				
63	SSU ADDITIONS - A	LIGNE PIPE PER	BOOK @ 6.13%	ALIGNE APPLICATION IMPROVEMENTS FROM A LIST OF	-		1	1
64	010.35984	16,125	989	ENHANCEMENTS COLLECTED FROM THE ENTERPRISE ROLLOUT.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
65	010.40476	4,812	295	ALIGNE SOFTWARE ENHANCEMENTS AND SERVICES.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	OCTOBER
66 67	TOTAL SSU ALIGNE PIPE ADDITIONS ALLOCATED @ 6.13% (LN. 64 - LN. 65)	20,937	1,284					
68 69	SSU ADDITIONS - C	CUSTOMER SUPPO	ORT PER BOOK @					
70	010.36666	1,030	546	NETWORK ACCESS SWITCHES IN THE VAUGHAN CENTER AND THE CONTACT CENTERS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY	MARCH
71	010.38587	66,715	35,359	CONTACT CENTER PC REPLACEMENTS FOR FY21.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	INFORMATION TECHNOLOGY INFORMATION	SEPTEMBER
72	010.39300	6,165,667	3,267,804	S4 HANA IMPLEMENTATION.	ALL ATMOS CUSTOMERS - MIXED ALL ATMOS	SHARED SERVICES SHARED	TECHNOLOGY	SEPTEMBER
73	010.40445	14,075	7,460	REPLACE 4 INCH POLY AIRLINE WITH 2 INCH COATED STEEL.	CUSTOMERS - MIXED ALL ATMOS	SERVICES SHARED	EQUIPMENT	JUNE
74	010.40572	135,493	71,811	WACO CUSTOMER CONTACT CENTER RESTROOMS UPGRADES. PURCHASE AND INSTALL NEW SOUND MASKING SYSTEM FOR	CUSTOMERS - MIXED	SERVICES SHARED	STRUCTURES	AUGUST
75 76 77	010.42446 TOTAL SSU CUSTOMER SUPPORT ADDITIONS ALLOCATED @ 53.00% (LN.70 - LN.75)	55,381 6,438,361	29,352 3,412,332	WACO CONTACT CENTER.	CUSTOMERS - MIXED	SERVICES	STRUCTURES	DECEMBER
78 79	SSU ADDITIONS - C	CHARLES K VALIO	HAN PEP POOL	@ 71 83%				
80	010.40518	49,022		14 COMPUTERS FOR TECHNICAL TRAINING INSTRUCTORS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	FEBRUARY
81	010.40519	7,003	5,030	2 COMPUTERS FOR TECHNICAL TRAINING INSTRUCTORS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	FEBRUARY
82	010.40521	43,690	31,380	4 GAS TRAC LZ-30 KITS FOR TECHNICAL TRAINING.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	FEBRUARY
83	010.41283	8,273	5,942	CKV ICE MACHINE REPLACEMENT. CKV - MODIFICATIONS TO THE PIGGING LOOP AT CKV. THESE MODIFICATIONS ARE NEEDED IN ORDER TO FACILITATE	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	JUNE
84	010.41464	76,569	54,996	TRAINING FOR ATMOS EMPLOYEES ON THE NEW PIGGING PROCESS.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	DECEMBER
85	010.41468	5,679	·	CKV - INSTRUCTOR CAMERA KIT.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	JUNE
86	010.41658	16,839	12,095		ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	SEPTEMBER
87	010.41723	1,900	1,365	CKV - FLEXIBLE ARM, BASE AND MICROSCOPE KIT FOR TECHNICAL TRAINING. CKV INSTRUCTOR CAMCORDERS FOR VIRTUAL CLASSES, LIVE	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	JULY
		1		ICKV INSTRUCTOR CAMCORDERS FOR VIRTUAL CLASSES, LIVE	1		1	I
88	010.41861	4,369	3,138	DEMONSTRATIONS AND WHEN CAMERA NEEDS TO MOVE AROUND DURING CLASSES.	ALL ATMOS CUSTOMERS - MIXED	SHARED SERVICES	EQUIPMENT	OCTOBER
88 89	010.41861	4,369 7,780		DEMONSTRATIONS AND WHEN CAMERA NEEDS TO MOVE AROUND DURING CLASSES. THREE LAPTOP COMPUTERS TO REPLACE ONES NO LONGER			EQUIPMENT EQUIPMENT	OCTOBER SEPTEMBER

ATMOS ENERGY CORPORATION, SHARED SERVICES PROJECT REPORT ADDITIONS FOR CALENDAR YEAR 2022

LINE NO.	PROJECT NO.	COST (1)	ALLOCATION TO MTX	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CALENDAR YEAR 2022 (2)	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	GAS S
	TOTAL SSU							
	CHARLES K. VAUGHAN							
	ADDITIONS							
	ALLOCATED							
	@ 71.83%							
90	(LN. 80 - LN. 89)	221,123	158,822					
91								
	SERVICES							
	ADDITIONS							
	(LN. 53 + LN. 60 +							
	LN. 66 + LN. 76 +							
92	LN. 90)	19,857,696	8,931,040					
93								
94								
95	NOTES:							
96	(1) The "COST" colur	nn reflects the cap	italized portion of the	e cost only.				
97	(2) The "DESCRIPTION	ON OF COMPLET	ED PROJECTS DEI	DICATED TO PUBLIC USE IN CALENDAR YEAR 2022" column describe	es capitalized costs only.			

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

SHARED SERVICES
ADDITIONS
BY FERC ACCOUNT

ATMOS ENERGY CORPORATION, SHARED SERVICES PROJECT REPORT ADDITIONS BY FERC ACCOUNT FOR CALENDAR YEAR 2022

FERC ACTIVITY CODE PROJECT NO. UTILITY ACCOUNT

COST

Atmos Energy Corporation, Shared Services CY 2022 Project Additions by FERC Account

COMPANY

BUSINESS SEGMENT

COMPANY	BUSINESS SEGMENT	FERC ACTIVITY CODE	PROJECT NO.	UTILITY ACCOUNT	COS1
010	002 - Dallas Atmos Rate Division	Addition	010.35984	39938	16,125
010	002 - Dallas Atmos Rate Division	Addition	010.37694	39908	31,823
010	002 - Dallas Atmos Rate Division	Addition	010.38345	39906	711,302
010	002 - Dallas Atmos Rate Division	Addition	010.38402	39908	(2,479)
010	002 - Dallas Atmos Rate Division	Addition	010.38765	39005	(604,566)
010	002 - Dallas Atmos Rate Division	Addition	010.39085	39903	452
010	002 - Dallas Atmos Rate Division	Addition	010.39107	39908	38,612
010	002 - Dallas Atmos Rate Division	Addition	010.39315	39901	7,764
010	002 - Dallas Atmos Rate Division	Addition	010.39315	39903	1,145
010	002 - Dallas Atmos Rate Division	Addition	010.39325	39908	1,407,319
010	002 - Dallas Atmos Rate Division	Addition	010.39439	39908	(87)
010	002 - Dallas Atmos Rate Division	Addition	010.39507	39901	133,986
010		Addition		39908	176,913
	002 - Dallas Atmos Rate Division		010.39515		
010	002 - Dallas Atmos Rate Division	Addition	010.39605	39908	(88)
010	002 - Dallas Atmos Rate Division	Addition	010.39653	39700	1,829
010	002 - Dallas Atmos Rate Division	Addition	010.39673	39903	28,225
010	002 - Dallas Atmos Rate Division	Addition	010.39769	39908	6,335
010	002 - Dallas Atmos Rate Division	Addition	010.39774	39908	(8,228)
010	002 - Dallas Atmos Rate Division	Addition	010.39905	39908	91,012
010	002 - Dallas Atmos Rate Division	Addition	010.39966	39908	2,435
010	002 - Dallas Atmos Rate Division	Addition	010.40011	39908	35,155
010	002 - Dallas Atmos Rate Division	Addition	010.40026	39908	16,080
010	002 - Dallas Atmos Rate Division	Addition	010.40051	39005	300,029
010	002 - Dallas Atmos Rate Division	Addition	010.40031	39908	24,798
010					
	002 - Dallas Atmos Rate Division	Addition	010.40226	39908	23,482
010	002 - Dallas Atmos Rate Division	Addition	010.40282	39908	174,095
010	002 - Dallas Atmos Rate Division	Addition	010.40337	39908	26,449
010	002 - Dallas Atmos Rate Division	Addition	010.40456	39901	3,142,460
010	002 - Dallas Atmos Rate Division	Addition	010.40457	39901	2,766,355
010	002 - Dallas Atmos Rate Division	Addition	010.40458	39901	1,720,265
010	002 - Dallas Atmos Rate Division	Addition	010.40466	39908	123,054
010	002 - Dallas Atmos Rate Division	Addition	010.40476	39938	4,812
010	002 - Dallas Atmos Rate Division	Addition	010.40504	39908	249,557
010	002 - Dallas Atmos Rate Division	Addition	010.40578	39906	3,720
010	002 - Dallas Atmos Rate Division	Addition	010.40631	39908	865,468
010	002 - Dallas Atmos Rate Division	Addition	010.40682	39908	1,880
010	002 - Dallas Atmos Rate Division		010.40683	39908	105,747
		Addition			
010	002 - Dallas Atmos Rate Division	Addition	010.40687	39100	23,778
010	002 - Dallas Atmos Rate Division	Addition	010.40688	39100	8,905
010	002 - Dallas Atmos Rate Division	Addition	010.40688	39104	11,873
010	002 - Dallas Atmos Rate Division	Addition	010.40690	39100	9,113
010	002 - Dallas Atmos Rate Division	Addition	010.40775	39908	922,356
010	002 - Dallas Atmos Rate Division	Addition	010.40871	39908	166,391
010	002 - Dallas Atmos Rate Division	Addition	010.40934	39908	3,834
010	002 - Dallas Atmos Rate Division	Addition	010.40947	39906	2,640
010	002 - Dallas Atmos Rate Division	Addition	010.40998	39903	10,837
010	002 - Dallas Atmos Rate Division	Addition	010.41014	39902	104,886
010	002 - Dallas Atmos Rate Division	Addition	010.41082	39100	4,131
010	002 - Dallas Atmos Rate Division	Addition	010.41148	39903	96,406
010	002 - Dallas Atmos Rate Division	Addition	010.41227	39903	4,484
010	002 - Dallas Atmos Rate Division	Addition	010.41689	39903	9,966
010					
	002 - Dallas Atmos Rate Division	Addition	010.41698	39906	8,776
010	002 - Dallas Atmos Rate Division	Addition	010.41754	39906	3,004
010	002 - Dallas Atmos Rate Division	Addition	010.41758	39000	22,517
010	002 - Dallas Atmos Rate Division	Addition	010.41855	39908	44,184
010	002 - Dallas Atmos Rate Division	Addition	010.42113	39908	11,590
010	002 - Dallas Atmos Rate Division	Addition	010.42154	39908	21,568
010	002 - Dallas Atmos Rate Division	Addition	010.42273	39100	83,736
	Total SSU General Office (Div 002)		· · · · · · · · · · · · · · · · · · ·		13,198,211
				<u> </u>	· ·
010	012 - Call Center Division	Addition	010.36666	39903	1,030
010	012 - Call Center Division	Addition	010.38587	39906	66,715
010	012 - Call Center Division	Addition	010.39300	39901	2,210,661
010	012 - Call Center Division	Addition	010.39300	39908	3,955,006
010	012 - Call Center Division	Addition	010.39300	39800	14,075
010	012 - Call Center Division		010.40445	39916	49.022
		Addition			-,-
010	012 - Call Center Division	Addition	010.40519	39916	7,003
010	012 - Call Center Division	Addition	010.40521	39410	43,690
010	012 - Call Center Division	Addition	010.40572	39009	135,493
010	012 - Call Center Division	Addition	010.41283	39110	8,273
010	012 - Call Center Division	Addition	010.41464	39110	76,569
010	012 - Call Center Division	Addition	010.41468	39710	5,679
010	012 - Call Center Division	Addition	010.41658	39710	16,839
010	012 - Call Center Division	Addition	010.41723	39410	1,900
010	012 - Call Center Division	Addition	010.41861	39110	4,369
010	012 - Call Center Division	Addition	010.41929	39710	7,780
010	012 - Call Center Division	Addition	010.41929	39009	55,381
010	Total SSU Customer Support (Div 012)	Addition	010.72440	09009	
	rotal 330 Gustomer Support (DIV 012)			=	6,659,484
	T / 100H A 1 H::			-	40
	Total SSU Additions			<u>-</u>	19,857,696
				-	

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

SHARED SERVICES RETIREMENTS

ATMOS ENERGY CORPORATION, SHARED SERVICES PROJECT REPORT RETIREMENTS FOR CALENDAR YEAR 2022

			ALLOCATION	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO	CUSTOMERS		PURPOSE OF
LINE NO.	PROJECT NO.	COST (1)	TO MTX	PUBLIC USE IN CALENDAR YEAR 2022 (2)	BENEFITED	LOCATION	PROJECT
	SSU RETIREMENTS	- GENERAL OFFICE	E PER BOOK @ 40	0.09%			
				THIS PROJECT WILL UPGRADE PGAS TO THE LATEST VERSION,	ALL ATMOS	SHARED	INFORMATION
1	010.26877	(1,071,341.24)	(429,501)	WHICH IS 16.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
				THIS PROJECT WILL UPGRADE PGAS TO THE LATEST VERSION,	ALL ATMOS	SHARED	INFORMATION
2	010.26877	1,071,341.24	429,501	WHICH IS 16.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
					ALL ATMOS	SHARED	INFORMATION
3	010.33907	20,372.06	8,167	ONE DESKTOP COMPUTER AND FOUR LAPTOP COMPUTERS.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
					ALL ATMOS	SHARED	INFORMATION
4	010.33907	(20,372.06)	(8,167)	ONE DESKTOP COMPUTER AND FOUR LAPTOP COMPUTERS.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
5	TOTAL SSU GENERAL OFFICE RETIREMENTS ALLOCATED @ 40.09% (LN. 1 - LN. 4)	-	_				
6	(=,	1		1			
7							
8	SSU RETIREMENTS	- CHARLES K. VAU	GHAN PER BOOK	(@ 71.83%			
					ALL ATMOS	SHARED	INFORMATION
9	ADMIN 010	(47,939)	(34,432)	ADMIN.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
					ALL ATMOS	SHARED	INFORMATION
10	ADMIN 010	(23,632)	(16,974)	ADMIN.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
					ALL ATMOS	SHARED	INFORMATION
11	ADMIN 010	(290,207)	(208,442)	ADMIN.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
					ALL ATMOS	SHARED	INFORMATION
12	ADMIN 010	(140,469)	(100,892)	ADMIN.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
40	ADMINI 040	(40,000)	(0.047)	A DAME.	ALL ATMOS	SHARED	INFORMATION
13	ADMIN 010	(12,039)	(0,047)	ADMIN.	CUSTOMERS - MIXED	SERVICES	TECHNOLOGY
14 15	TOTAL SSU CHARLES K. VAUGHAN RETIREMENTS ALLOCATED0 @ 71.83% (LN. 9 - LN. 13)	(514,286)	(369,387)				
16	TOTAL SHARED SERVICES RETIREMENTS (LN. 5 + LN. 14)	(514,286)	(369,387)				

ATMOS ENERGY CORP., MID-TEX DIVISION

INTERIM RATE ADJUSTMENT APPLICATION

PROJECT REPORT 2022

SHARED SERVICES
RETIREMENTS
BY FERC ACCOUNT

ATMOS ENERGY CORPORATION, SHARED SERVICES PROJECT REPORT RETIREMENTS BY FERC ACCOUNT FOR CALENDAR YEAR 2022

Atmos Energy Corporation, Shared Services CY 2022 Project Retirements by FERC Account

COMPANY	BUSINESS SEGMENT	FERC ACTIVITY CODE	PROJECT NO.	UTILITY ACCOUNT	COST
010	002 - Dallas Atmos Rate Division	Retirement	010.26877	39907	(1,071,341.24)
010	002 - Dallas Atmos Rate Division	Retirement	010.26877	39908	1,071,341.24
010	002 - Dallas Atmos Rate Division	Retirement	010.33907	39906	20,372.06
010	002 - Dallas Atmos Rate Division	Retirement	010.33907	39907	(20,372.06)
	Total SSU General Office (Div 002)			_	-
				-	
010	012 - Call Center Division	Retirement	ADMIN 010	39110	(47,938.52)
010	012 - Call Center Division	Retirement	ADMIN 010	39510	(23,632.07)
010	012 - Call Center Division	Retirement	ADMIN 010	39710	(290,207.46)
010	012 - Call Center Division	Retirement	ADMIN 010	39910	(140,468.62)
010	012 - Call Center Division	Retirement	ADMIN 010	39916	(12,039.16)
	Total SSU Customer Support (Div 012)			_	(514,285.83)
				=	-
	Total SSU Retirements			-	(514,285.83)

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
	WID-TEX RELOCA	TIONS	RELOCATE FACILITIES. INSTALL 41 FEET OF 6 INCH, 37 FEET OF 8 INCH, 30 FEET						
			OF 10 INCH AND 4409 FEET OF 16 INCH STEEL AND ABANDON 237 FEET OF 6 INCH, 787 FEET OF 8 INCH, 30 FEET OF 10 INCH, 170 FEET OF 12 INCH AND 3396 FEET OF						\$3,120,556.95 CREDITED IN 2022 TO
			16 INCH STEEL ALONG EAST AVENUE H TO ACCOMMODATE TXDOT STREET			RELOCATION OF			ACCOUNT 101. REIMBURSEMENT IS
1	080.45638	(46,996)	PROJECT.	ALL CUSTOMERS	ARLINGTON	FACILITIES	MAY	YES	COMPLETE.
			RELOCATE FACILITIES. INSTALL 125 FEET OF 6 INCH, 250 FEET OF 4 INCH, 2920 FEET OF 2 INCH POLY ALONG YEWPON AND ABANDON 90 FEET OF 6 INCH, 215 FEET OF 4 INCH, 2700 FEET OF 2 INCH STEEL AND 120 FEET OF 2 INCH POLY TO						
2	080.46146	_	ACCOMMODATE THE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
	000.40140	5	RELOCATE FACILITIES. INSTALL 248 FEET OF 2 INCH POLY AND 351 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	STSTEWNINTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			POLY AND 5045 FEET OF 6 INCH POLY AND ABANDON 294 FEET OF 2 INCH POLY AND 3474 FEET OF 4 INCH STEEL AND 1847 FEET OF 4 INCH POLY ALONG WHITE CHAPEL BOULEVARD TO ACCOMMODATE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS						NOT REIMBURSABLE PURSUANT TO
3	080.47046	11,979		ALL CUSTOMERS	SOUTHLAKE	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 3630 FEET OF 2 INCH POLY ALONG ROYALTON AND ABANDON 3625 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DALLAS						
			STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
4	080.47311	97	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 220 FEET OF 4 INCH AND 1930 FEET OF 2 INCH POLY ALONG NECHES AND ABANDON 645 FEET OF 4 INCH POLY AND 1350 FEET OF						
5	080.47445	6	4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
	000.47443		INSTALL 1150 FEET OF 2 INCH POLY ALONG HENDERSON AVENUE AND ABANDON	ALL COSTOWLING	DALLAG	STOTEMENTEGRATT	OLI TEMBLIX	NO	TRANCHIGE ORDINANCE.
			1150 FEET OF CAST IRON IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS						NOT REIMBURSABLE PURSUANT TO
- 6	080.47605	43	RULE 8.209. ABANDON 3200 FEET OF 6 AND 8 INCH CAST IRON ALONG HENDERSON AVENUE IN	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE. NOT REIMBURSABLE PURSUANT TO
7	080.47607	293	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 3080 FEET OF 4 INCH AND 150 FEET OF 2 INCH POLY ALONG MERIDA AND ABANDON 2915 FEET OF 4 INCH CAST IRON TO						
			ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
8	080.48519	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 4,160 FEET OF 8 INCH, 165 FEET OF 4 INCH, AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
9	090 48900	92	1320 FEET OF 3 INCH POLY ALONG ABRAM STREET AND ABANDON 1,400 FEET OF 8 INCH, 1,760 FEET OF 4 INCH, 620 FEET OF 2 INCH STEEL, AND 1,830 FEET OF 2 INCH AND 50 FEET OF 4 INCH POLY TOACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTECDITY	OCTOBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
9	080.48800	63	INSTALL 2375 FEET OF 2 INCH POLY ALONG COCHRAN AND ABANDON 2375 FEET	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS IN ACCORDANCE WITH						
10	080.48844	1	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	PROJECT IS NOT REIMBURSABLE
11	080.49082	1	RELOCATE FACILITIES. INSTALL 30 FEET OF 6 INCH POLY, 30 FEET OF 6 INCH STEEL, 275 FEET OF 4 INCH POLY, AND 250 FEET OF 2 INCH POLY ALONG SPRING VALLEY AND ABANDON 25 FEET OF 6 INCH, 1175 FEET OF 6 INCH AND 1130 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF RICHARDSON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 755 FEET OF 4 INCH POLY ALONG ROSEDALE	ALL CUSTOMERS	RICHARDSON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			STREET AND ABANDON 638 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF						
40	000 40474		FORT WORTH IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE	ALL OUGTOMEDO	FORT WORTH	OVOTEN INTEGRITY	OFDTEMBER	NO	NOT REIMBURSABLE PURSUANT TO
12	080.49174	1	8.209. RELOCATE FACILITIES. INSTALL 3394 FEET OF 4 INCH POLY ALONG HARDEMAN	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			STREET AND ABANDON 2100 FEET OF 4 INCH CAST IRON AND 1100 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT						NOT REIMBURSABLE PURSUANT TO
13	080.49441	1	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL (51) 0.75 POLY SERVICES ALONG EDGEWOOD						
			TERRACE AND ABANDON (51) 0.75 STEEL SERVICES TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
14	080.49679	2	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 175 FEET OF 2 INCH, 1850 FEET OF 4 INCH, 210 FEET OF 6 INCH POLY ALONG MEADOW LANE AND ABANDON 65 FEET OF 2 INCH, 265 FEET OF 5 INCH, 635 FEET OF 4 INCH, 85 FEET OF 6 INCH STEEL, 95 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT						NOT REIMBURSABLE PURSUANT TO
15	080.49984	1	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY ALONG SKYLINE DRIVE AND ABANDON 700 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW DRAINAGE IMPROVEMENT PROJECT IN ACCORDANCE WITH RALIROAD						NOT REIMBURSABLE PURSUANT TO
16	080.50331	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL (77) 0.75 INCH SERVICES ALONG HILL STREET AND	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			ABANDON (77) 0.75 INCH SERVICES TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS						NOT REIMBURSABLE PURSUANT TO
17	080.50421	1	RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	cost	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL (7) 0.75 INCH POLY SERVICES ALONG AIRLINE STREET AND ABANDON 1830 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY						
18	080.50424	1	OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
10	000.30424	<u> </u>	RELOCATE FACILITIES. INSTALL (27) 0.75 INCH POLY SERVICES ALONG HARWEN	ALL COSTOMENO	DALLAG	STOTEMENTEGRATT	SEP PEMBER	NO	TRANCHISE ORBINANCE.
			TERRACE AND ABANDON (27) POLY SERVICES TO ACCOMMODATE CITY OF FORT						
19	080.50504	1	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
13	000.30304	<u> </u>	RELOCATE FACILITIES. INSTALL 98 POLY SERVICES AND ABANDON 98 STEEL	ALL COSTOMENO	TOKI WOKIII	STOTEMENTEGRATT	SEP PEMBER	NO	TRANCHISE ORBINANCE.
			SERVICES ALONG ROSEDALE STREET TO ACCOMMODATE CITY OF FORT WORTH						
20	080.50529	2	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
20	060.30329		RELOCATE FACILITIES. INSTALL 240 FEET OF 2 INCH, 120 FEET OF 3 INCH, AND 60	ALL COSTOWERS	TOKI WOKIII	STOTEMENTEGRATT	SEFTEMBER	NO	TRANCHISE ORBINANCE.
			FEET OF 4 INCH POLY ALONG FOREST HILL DRIVE AND ABANDON 220 FEET OF 2						
			INCH, 100 FEET OF 3 INCH, AND 50 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FOREST HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH						NOT REIMBURSABLE PURSUANT TO
21	080.50745	3	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FOREST HILL	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL (19) 0.75 INCH POLY SERVICES ALONG SURREY						
			DRIVE AND ABANDON (19) 0.75 INCH SERVES TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
22	080.50830	1	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 937 FEET OF 6 INCH, 567 FEET OF 4 INCH POLY AND						
			ABANDON 920 FEET OF 6 INCH STEEL, 690 FEET OF 4 INCH CAST IRON ALONG SYLVANIA TO ACCOMMODATE CITY OF FORT WORTH IN ACCORDANCE WITH						NOT REIMBURSABLE PURSUANT TO
23	080.51030	2	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1320 FEET OF 4 INCH AND 560 FEET OF 2 INCH						
			POLY ALONG DAVIS STREET AND ABANDON 1635 FEET OF 8 INCH, 320 FEET OF 6 INCH AND 250 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF DALLAS						
			STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
24	080.51053	5	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1050 FEET OF 4 INCH, 640 FEET OF 2 INCH AND 60 FEET OF 8 INCH POLY AND ABANDON 1330 FEET OF 8 INCH, 50 FEET OF 6 INCH, 895						
			FEET OF 4 INCH CAST IRON, AND 50 FEET OF 8 INCH STEEL ALONG DAVIS STREET						
		_	TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
25	080.51054	3	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 293 FEET OF 4 INCH, 807 FEET OF 6 INCH, 10 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			OF 8 INCH AND 10320 FEET OF 12 INCH POLY ALONG CROWLEY ROAD AND						
			ABANDON 2940 FEET OF 4 INCH, 2695 FEET OF 6 INCH AND 195 FEET OF 8 INCH						
26	080.51142	507	POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
	000.01142	307	RELOCATE FACILITIES. INSTALL 800 FEET OF 8 INCH ALONG OVERTON AND	ALE COOTOMETO		01012	OEI TEMBER	110	THE WASHING STEEL WILLIAM
			ABANDON 800 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET						NOT DEIMBURGARI E RURGUANT TO
27	080.51176	2	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 16 FEET OF 6 INCH, 11 FEET OF 8 INCH AND 12255						\$3,815,605.00 CREDITED IN 2017 TO
			FEET OF 12 INCH STEEL ALONG LINE O1 AND ABANDON 2365 FEET OF 3 INCH, 6136 FEET OF 4 INCH, 3026 FEET OF 6 INCH AND 4980 FEET OF 8 INCH STEEL TO			RELOCATION OF			ACCOUNT 101. \$832,602.28 DEBITED IN 2017 FOR REFUND EXCESS CIAC.
28	080.51220	30.993	ACCOMMODATE PRIME POINTE DEVELOPMENT	RESIDENTIAL	LANCASTER	FACILITIES	DECEMBER	YES	REIMBURSEMENT COMPLETE.
			RELOCATE FACILITIES. INSTALL 840 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY						
			ALONG LAFAYETTE AVENUE AND ABANDON 840 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
29	080.51250	1	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1642 FEET OF 2 INCH POLY ALONG ELINOR STREET						
			AND ABANDON 1642 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
30	080.51317	1	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 398 FEET OF 2 INCH, 1834 FEET OF 4 INCH POLY						
			AND ABANDON 615 FEET OF 2 INCH, 1456 FEET OF 3 INCH STEEL ALONG HOLLIS STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT						NOT REIMBURSABLE PURSUANT TO
31	080.51318	1	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1560 FEET OF 4 INCH POLY ALONG WILKES STREET						
			AND ABANDON 1500 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
32	080.51395	1	OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 305 FEET OF 2 INCH AND 105 FEET OF 6 INCH POLY						
			ALONG ASHBURY DRIVE AND ABANDON 100 FEET OF 1-1/4 INCH, 80 FEET OF 2 INCH, AND 100 FEET OF 6 INCH STEEL TO ACCOMMODATE THE CITY OF ARLINGTON						
			STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION			1			NOT REIMBURSABLE PURSUANT TO
33	080.51396	1	OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 945 FEET OF 2 INCH POLY ALONG SOUTH ROBERTS AND ABANDON 945 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT						
			WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
34	080.51405	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1470 FEET OF 4 INCH POLY AND ABANDON 720	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 4 INCH CAST IRON ALONG CARNATION AVENUE TO ACCOMMODATE CITY						
			OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH			1			NOT REIMBURSABLE PURSUANT TO
35	080.51676	(1	RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

				CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT	REIMBURSEMENT RECEIVED?	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE
LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	BENEFITED	LOCATION	PROJECT	IN SERVICE	YES/NO	AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 2600 FEET OF 4-INCH AND 180 FEET OF 2-INCH POLY AND ABANDON 2200 FEET OF 4-INCH STEEL, 1,200 FEET OF 4-INCH POLY						
			ALONG STATE HIGHWAY 21 TO ACCOMMODATE CITY OF BRYAN IN ACCORDANCE						NOT REIMBURSABLE PURSUANT TO
36	080.51702	3	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1712 FEET OF 2 INCH POLY AND ABANDON 997	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 4 INCH STEEL AND 860 FEET OF 4 INCH CAST IRON ALONG SYLVANIA TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
37	080.51801	1	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 3126 FEET OF 4 INCH POLY ALONG YUCCA AVENUE AND ABANDON 2736 FEET OF 4 INCH CAST IRON AND 540 FEET OF 4 INCH STEEL TO						
			ACCOMMODATE THE CITY OF FORT WORTH IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
38	080.51806	5	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1715 FEET OF 4 INCH POLY AND ABANDON 678	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 4 INCH POLY AND 984 FEET OF 4 INCH CAST IRON ALONG DOROTHY LANE TO ACCOMODATE A CITY OF FORT WORTH DRAINAGE IMPROVEMENT PROJECT TO						
			ACCOMMODATE A CITY OF FORT WORTH BRAINAGE IMPROVEMENT PROJECT TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
39	080.51843	21	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 720 FEET OF 2 INCH, 450 FEET OF 4 INCH, 485 FEET	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			OF 6 INCH AND 950 FEET OF 8 INCH POLY ALONG IH35 AND ABANDON 425 FEET OF 4						\$815,369.08 CREDITED IN 2019 TO
40	080.51920	23 907	INCH STEEL, 440 FEET OF 8 INCH, 690 FEET OF 6 INCH, 315 FEET OF 3 INCH, AND 470 FEET OF 2 INCH POLY TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	APRIL	NO	ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
	000.01020	20,007	RELOCATE FACILITIES. INSTALL 398 FEET OF 2 INCH, 342 FEET OF 4 INCH POLY	7 LE GOOT GINE NO	BEITTON	1710/211/20	70.102		OOM EETE.
			ALONG AVENUE U AND ABANDON 84 FEET OF 3 INCH, 73 FEET OF 2 INCH, 88 FEET OF 1 1/14 POLY, 12 FEET OF 3 INCH, 316 FEET OF 4 INCH, 93 FEET OF 3 STEEL TO						
			ACCOMMODATE CITY OF TEMPLE STREET IMPROVEMENT PROJECT IN		TELLE: 5				NOT REIMBURSABLE PURSUANT TO
41	080.52029	1	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1380 FEET OF 4 INCH POLY AND 400 FEET OF 6	ALL CUSTOMERS	TEMPLE	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			INCH POLY ALONG GOLIAD STREET AND ABANDON 173 FEET OF 3 INCH POLY, 1010 FEET OF 4 INCH POLY AND 383 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF						
			ROCKWALL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
42	080.52036	39	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 485 FEET OF 2 INCH POLY AND 6490 FEET OF 6						
			INCH POLY; AND 800 FEET OF 10 INCH STEEL CASING ALONG BONNIE BRAE STREET AND ABANDON 490 FEET OF 2 INCH POLY, 935 FEET OF 4 INCH POLY AND 5,765						
			FEET OF 4 INCH STEEL TO ACCOMODATE CITY OF DENTON STREET IMPROVEMENT						NOT REIMBURSABLE PURSUANT TO
43	080.52108	1,586,604	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 400 FEET OF 8 INCH AND 150 FEET OF 4 INCH	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			POLY ALONG LEMMON AVENUE AND ABANDON 154 FEET OF 6 INCH AND 437 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT						
			PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE						NOT REIMBURSABLE PURSUANT TO
44	080.52540	1	8.209. RELOCATE FACILITIES. INSTALL 324 FEET OF 2 INCH AND 7346 FEET OF 4 INCH	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			POLY AND ABANDON 4530 FEET OF 2 INCH STEEL AND 25 FEET OF 2 INCH POLY						
			AND 325 FEET OF 4 INCH POLY ALONG ABRAM STREET TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
45	080.53221	278	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 310 FEET OF 6 INCH AND 5927 FEET OF 8 INCH POLY ALONG SOUTHWEST PARKWAY AND ABANDON 37 FEET OF 4 INCH, 208 FEET						
			OF 6 INCH, AND 5185 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
46	080.53384	183		ALL CUSTOMERS	GRAND PRAIRI	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 4560 FEET OF 6 INCH, 320 FEET OF 4 INCH, AND 760 FEET OF 2 INCH POLY ALONG PIPELINE ROAD AND ABANDON 4560 FEET OF 6 INCH,						
			320 FEET OF 4 INCH, AND 760 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF						
47	080.53535	1	HURST STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HURST	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
	000.00000		RELOCATE FACILITIES. INSTALL 6 FEET OF 2 INCH, 8 FEET OF 3 INCH, 231 FEET OF 4	7.EE GGG TOMETTO		01012	OLI TEMBER		THE WITCH HOLE OF ISH WITCH.
			INCH, AND 1091 FEET OF 6 INCH POLY ALONG NEW YORK AVENUE AND ABANDON 890 FEET OF 6 INCH, 160 FEET OF 3 INCH, AND 150 FEET OF 2 INCH POLY TO						
40	000 50504		ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL QUOTOMEDO	ADUNCTON	CVCTEM INTECDITY	0507514050	NO	NOT REIMBURSABLE PURSUANT TO
48	080.53591	44	RELOCATE FACILITIES. INSTALL 3900 FEET OF 24 INCH STEEL AND ABANDON 3175	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 24 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS WHEATLAND ROAD IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF						NOT REIMBURSABLE PURSUANT TO
49	080.53909	4	TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 807 FEET OF 2 INCH AND 1356 FEET OF 6 INCH POLY ALONG BELKNAP AND ABANDON 50 FEET OF 2 INCH, 55 FEET OF 6 INCH POLY						
			AND 1356 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH						
50	080.54000	1	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
1.5			RELOCATE FACILITIES. INSTALL 957 FEET OF 4 INCH POLY ALONG MONTREAL						
			CIRCLE AND ABANDON 875 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF HALTOM STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
51	080.54002	1	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HALTOM CITY	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 3706 FEET OF 4 INCH ALONG BOYD AVENUE AND						
			ABANDON 81 FEET OF 2 INCH, 482 FEET OF 3 INCH, 1681 FEET OF 4 INCH CAST						
			IRON , 2657 FEET OF 6 INCH CAST IRON , 220 FEET OF 4 INCH POLY, AND 50 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT						NOT REIMBURSABLE PURSUANT TO
52	080.54043	5	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1780 FEET OF 4 INCH POLY ALONG FIELDER ROAD AND ABANDON 1765 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF						
50	000 54040	75	ARLINGTON WATER AND SANITARY SEWER RENEWAL PROJECT IN ACCORDANCE	ALL QUOTOMEDO	ADUNOTON	OVOTEN INTEGRITY	OFFITANCE	NO	NOT REIMBURSABLE PURSUANT TO
53	080.54046	/5	WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 280 FEET OF 6 INCH POLY ALONG OLD BURLESON	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			ROAD AND ABANDON 270 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT						NOT DEIMBURGARUE DURGUANT TO
54	080.54090	2	WORTH STREET IMPROVEMENT PROJECT IN TARRANT COUNTY IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 2300 FEET OF 4 INCH AND 200 FEET OF 2 INCH POLY AND ABANDON 1030 FEET OF 4 INCH, 265 FEET OF 2 INCH POLY, 180 FEET OF						
			4 INCH AND 550 FEET OF 2 INCH STEEL ALONG HICKORY STREET TO						
55	080.54112	16	ACCOMMODATE CITY OF DENTON STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
55	060.54112	10	RELOCATE FACILITIES. INSTALL 2080 FEET OF 12 INCH STEEL ALONG SUBLETT		DENTON	STSTEWNINTEGRITT	SEFTEWBER	NO	FRANCHISE ORDINANCE.
			ROAD AND ABANDON 51 FEET OF 2 INCH, 570 FEET OF 4 INCH POLY, AND 1720 FEET OF 12 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET						
			IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS						NOT REIMBURSABLE PURSUANT TO
56	080.54160	6	RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 2200 FEET OF 4 INCH AND 1400 FEET OF 2 INCH						
			POLY ALONG SOUTH COLLEGE AVENUE AND ABANDON 1700 FEET OF 4 INCH, 110 FEET OF 3 INCH. 900 FEET OF 2 INCH STEEL. 320 FEET OF 2 INCH. AND 60 FEET OF 4						
			INCH POLY TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT						NOT REIMBURSABLE PURSUANT TO
57	080.54166	4	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3961 FEET OF 4 INCH POLY ALONG NORTHWEST	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			PARKWAY AND ABANDON 2930 FEET OF 4 INCH STEEL, 1005 FEET OF 4 INCH, 392						
			FEET OF 3 INCH, AND 86 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
58	080.54253	2	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1023 FEET OF 4 INCH, 210 FEET OF 2 INCH POLY AND ABANDON 1023 FEET OF 4 INCH STEEL ALONG ANGLE AVENUE TO						
			ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
59	080.54264	17	ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209. RELOCATE FACILITIES. INSTALL 2715 FEET OF 4 INCH POLY AND ABANDON 2666	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 4 INCH CAST IRON ALONG ROBINSON STREET TO ACCOMMODATE CITY OF						
60	080.54270	22	FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAILROAD COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 3458 FEET OF 6 INCH AND 140 FEET OF 2 INCH						
			POLY ALONG OLD RANDOL MILL ROAD AND ABANDON 3236 FEET OF 6 INCH, 210 FEET OF 2 INCH STEEL AND 334 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF						
04	000 54070		FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL QUOTOMEDO	FORT WORTH	OVOTEN INTEGRITY	OFFITANCE	NO	NOT REIMBURSABLE PURSUANT TO
61	080.54273	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 850 FEET OF 2 INCH POLY AND ABANDON 840	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 3 INCH STEEL ALONG CLARENDON TO ACCOMMODATE CITY OF COCKRELL HILL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
62	080.54287	1	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	COCKRELL HILL	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 273 FEET OF 2 INCH, 244 FEET OF 4 INCH, 2040 FEET OF 6 INCH POLY AND ABANDON 224 FEET OF 2 INCH, 236 FEET OF 4 INCH, 1986						
			FEET OF 6 INCH POLY ALONG COLONY STREET TO ACCOMMODATE CITY OF						
63	080.54291	_	CARROLLTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	THE COLONY	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
- 03	000.54291	3	RELOCATE FACILITIES. INSTALL 2285 FEET OF 4 INCH POLY ALONG WABASH	ALL COSTOMERS	THE COLONT	STOTEWHINTEGRATT	SEF TEMBER	NO	TRANCHIGE GRUNANCE.
			AVENUE AND ABANDON 4124 FEET OF 4 INCH, 125 FEET OF 6 INCH STEEL, 125 FEET OF 6 INCH. AND 120 FEET OF 4 INCH CAST IRON TO ACCOMMODATE CITY OF FORT						
			WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
64	080.54428	10	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 3093 FEET OF 6 INCH AND 1276 FEET OF 2 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			POLY ALONG US 377 AND ABANDON 3000 FEET OF 2 INCH STEEL AND 160 FEET OF						
65	080.54854	1	2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
30	555.54664		RELOCATE FACILITIES. INSTALL 2386 FEET OF 6 INCH, 350 FEET OF 4 INCH AND 1636	L CCCTOMILIO	52.11014	2.0.EINTEGRATI	ozzwozit	.,,	TO THE STATE OF TH
			FEET OF 2 INCH POLY AND ABANDON 1520 FEET OF 2 INCH, 300 FEET OF 3 INCH STEEL AND 610 FEET OF 2 INCH POLY ALONG US 377 TO ACCOMMODATE CITY OF						
			DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	<u>_</u>					NOT REIMBURSABLE PURSUANT TO
66	080.54858	28	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 650 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 650 FEET OF 6 INCH AND 200 FEET OF 4 INCH POLY ALONG EAST						
			BROAD STREET TO ACCOMMODATE CITY OF MANSFIELD STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE						NOT REIMBURSABLE PURSUANT TO
67	080.54859	1	8.209.	ALL CUSTOMERS	MANSFIELD	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 374 FEET OF 2 INCH POLY AND ABANDON 337						
			FEET OF 2 INCH POLY ALONG THROCKMORTON TO ACCOMMODATE CITY OF ROCKWALL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
68	080.55033	1	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 5175 FEET OF 2 INCH POLY AND ABANDON 3324 FEET OF 4 INCH STEEL, 350 FEET OF 4 INCH POLY AND 70 FEET OF 4 INCH CAST						
			IRON ALONG BERKLEY PLACE TO ACCOMMODATE CITY OF FORT WORTH STREET						
			IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS	il		0.407514.11.175.00.1714			NOT REIMBURSABLE PURSUANT TO
69	080.55060	82	RULE 8.209. RELOCATE FACILITIES. INSTALL 1810 FEET OF 4 INCH AND 1010 FEET OF 2 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
70	080.55064	1	POLY AND ABANDON 680 FEET OF 2 INCH STEEL ALONG CHURCH STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
71	080.55147	1 456	RELOCATE FACILITIES. INSTALL 20 FEET OF 4 INCH, 10 FEET OF 6 INCH, AND 1575 FEET OF 8 INCH POLY AND ABANDON 1530 FEET OF 4 INCH POLY ALONG INTERSTATE HIGHWAY 30 TO ACCOMMODATE TXDOT HIGHWAY IMPROVEMENT PROJECT.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	APRIL	NO	\$212,453.13 CREDITED IN 2018 TO ACCOUNT 101. REIMBURSEMENT COMPLETE.
- / -	000.00147	1,400	RELOCATE FACILITIES. INSTALL 600 FEET OF 2 INCH AND 175 FEET OF 4 INCH POLY	ALE COOTOMERO	NOONWALL	TAGIETTEG	ATTIL	110	GOINI EETE.
72	080.55221	1	ALONG STAFFORD DRIVE AND ABANDON 50 FEET OF 1.25 INCH, 265 FEET OF 2 INCH AND 170 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 2725 FEET OF 4 INCH POLY ALONG SIX FLAGS						
73	080.55304	86	ROAD AND ABANDON 50 FEET OF 2 INCH, 86 FEET OF 4 INCH POLY AND 53 FEET OF 3 INCH, AND 2537 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF ARLINGTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 3000 FEET OF 4 INCH POLY AND ABANDON 117	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			FEET OF 2 INCH, 1888 FEET OF 4 INCH STEEL AND 125 FEET OF 2 INCH, 25 FEET OF 4 INCH AND 20 FEET OF 6 INCH POLY ALONG FOREST STREET TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH						NOT REIMBURSABLE PURSUANT TO
74	080.55320	116	RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 450 FEET OF 2 INCH AND 3045 FEET OF 4 INCH	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
75	080.55351	106	POLY AND ABANDON 2487 FEET OF 2 INCH STEEL, 437 FEET OF 2 INCH, AND 180 FEET OF 4 INCH POLY ALONG PECAN STREET TO ACCOMMODATE THE CITY OF ROANOKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROANOKE	SYSTEM INTEGRITY	OCTOBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1380 FEET OF 2 INCH POLY ALONG ROSEHILL ROAD AND ABANDON 1360 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
76	080.55422	2	OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 840 FEET OF 4 INCH POLY ALONG LYONS ROAD AND ABANDON 810 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
77	080.55423	2	OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
78	080.55424	3	RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG FALLBROOK DRIVE AND ABANDON 675 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 2425 FEET OF 2 INCH POLY ALONG GARDENVIEW		*			-	· · · · · · · · · · · · · · · · · · ·
			AND ABANDON 2486 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
79	080.55565	2	OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 100 FEET OF 2 INCH, 1750 FEET OF 4 INCH, AND 100 FEET OF 8 INCH POLY ALONG HIGHLAND AND ABANDON 100 FEET OF 2 INCH, 2032 FEET OF 6 INCH, AND 294 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
80	080.55568	3	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 5745 FEET OF 4 INCH POLY ALONG LOTUS AVENUE.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 1800 FEET OF 6 INCH CAST IRON, 540 FEET OF 6 INCH, 580 FEET OF 3 INCH, AND 465 FEET OF 2 INCH STEEL, AND 185 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
81	080.55642	131	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 450 FEET OF 6 INCH POLY ALONG PRESTON ROAD AND ABANDON 350 FEET OF 6 INCH POLY AND 100 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF FRISCO STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
82	080.55697	2	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FRISCO	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
83	080.55923	2	RELOCATE FACILITIES. INSTALL 2186 FEET OF 2 INCH POLY AND (29) POLY SERVICES ALONG SYLVANIA AVENUE AND ABANDON (29) STEEL SERVICES AND 30 FEET OF 2 INCH CAST IRON TO ACCOMMODATE THE CITY OF FORT WORTH CITY PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
84	090 55000	45	RELOCATE FACILITIES. INSTALL 3114 FEET OF 4 INCH POLY AND ABANDON 3100 FEET OF 4 INCH STEEL ALONG JACQELINE ROAD TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RAILROAD	ALL CUSTOMERS	EODT WORTH	CVCTEM INTEGRATIVE	CEDTEMPER	NO	NOT REIMBURSABLE PURSUANT TO
84	080.55926	15	COMISSION RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	cost	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 900 FEET OF 6 INCH POLY ALONG RALPH HALL PARKWAY AND ABANDON 817 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF						
85	080.55966	1	ROCKWALL STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ROCKWALL	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
- 65	000.55300		RELOCATE FACILITIES. INSTALL 300 FEET OF 8 INCH POLY AND ABANDON 290 FEET	ALL COSTOMERS	NOCKWALL		SEI TEMBER	NO	\$55,321.83 CREDITED IN 2018 TO
86	080.56105	379	OF 4 INCH POLY ALONG INTERSTATE HIGHWAY 30 TO ACCOMMODATE TXDOT HIGHWAY IMPROVEMENT PROJECT.	ALL CUSTOMERS	ROCKWALL	RELOCATION OF FACILITIES	APRIL	NO	ACCOUNT 101. REIMBURSEMENT COMPLETE.
- 00	000.30103	319	RELOCATE FACILITIES. INSTALL 620 FEET OF 2 INCH POLY ALONG SUNNYBROOK	ALL COSTOWILING	NOCKWALL	TACILITIES	AFRIL	NO	COMIT ELTE.
			AND ABANDON 620 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF GARLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
87	080.56237	1	OF TEXAS RULE 8.209.	ALL CUSTOMERS	GARLAND	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 453 FEET OF 6 INCH POLY ALONG JIM CRYSTAL ROAD AND ABANDON 453 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF						
			DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
88	080.56251	5	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 604 FEET OF 2 INCH POLY ALONG MOTLEY DRIVE	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 604 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF MESQUITE						
			STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
89	080.56410	2	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 945 FEET OF 4 INCH AND 163 FEET OF 2 INCH POLY	ALL CUSTOMERS	MESQUITE	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			ALONG BRENNAN AVENUE AND ABANDON 730 FEET OF 4 INCH, 25 FEET OF 2 INCH						
			STEEL AND 206 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
90	080.56433	8	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 680 FEET OF 8 INCH POLY ALONG CRESTVIEW DRIVE AND ABANDON 680 FEET OF 8 INCH STEEL AND 400 FEET OF 4 INCH CAST						
			IRON TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT						NOT REIMBURSABLE PURSUANT TO
91	080.56497	4	IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1500 FEET OF 6 INCH STEEL AND ABANDON 740	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			FEET OF 3 INCH STEEL AND 498 FEET OF 6 INCH STEEL TO ACCOMMODATE CITY						
00	000 50574	F 000	OF ALVARADO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALL OUGTOMEDO	411/48480	OVOTEN INTEGRITY	0070050	NO	NOT REIMBURSABLE PURSUANT TO
92	080.56571	5,660	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2006 FEET OF 4 INCH POLY ALONG ROCKHILL ROAD	ALL CUSTOMERS	ALVARADO	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 1990 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF FORT						NOT DEIMBURGARI E RUROUANT TO
93	080.56586	6	WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1785 FEET OF 6 INCH POLY AND ABANDON 1785						
			FEET OF 6 INCH STEEL IN HAYNES AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
94	080.56662	73	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 60 FEET OF 2 INCH POLY ALONG MONTCLAIR PLACE AND ABANDON 4 FEET OF 2 INCH STEEL AND 66 FEET OF 2 INCH POLY TO						
			ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
95	080.56731	1	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2995 FEET OF 4 INCH POLY AND ABANDON 2074	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			FEET OF 4 INCH CAST IRON AND 694 FEET OF 4 INCH AND 200 FEET OF 2 INCH						
96	080.56743	0	STEEL ALONG COVELLO AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
90	000.30743	9	STREET INFROVENIENT PROJECT IN ACCORDANCE WITH TEXAS ROLE 6.209.	ALL COSTOWERS	FORT WORTH	STSTEWNINTEGRIT	SEFTEWBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 560 FEET OF 4 INCH POLY ALONG BAYLOR STREET						
			AND ABANDON 52 FEET OF 2 INCH AND 351 FEET OF 4 INCH STEEL AND 148 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT						NOT REIMBURSABLE PURSUANT TO
97	080.56928	1	PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 700 FEET OF 2 INCH POLY ALONG GREENBRIER ROAD AND ABANDON 764 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF						
			WAXAHACHIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
98	080.56974	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 1,500 FEET OF 2 INCH POLY ALONG ROE STREET	ALL CUSTOMERS	WAXAHACHIE	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 1,500 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF						
99	080.56991	4	WHITE SETTLEMENT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8 209	ALL CUSTOMERS	WHITE SETTLEMENT	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
- 55	000.30391	4	RELOCATE FACILITIES. INSTALL 900 FEET OF 2 INCH POLY ALONG VIRGINIA STREET	ALL COSTOWILING	WHITE SETTEEMENT	STOTEMINTEGRATT	SEF TEMBER	NO	THANGINGE ORDINANCE.
			AND ABANDON 885 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
100	080.56995	2	OF TEXAS RULE 8.209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1689 FEET OF 4 INCH POLY ALONG 4TH STREET AND ABANDON 1316 FEET OF 4 INCH CAST IRON AND 373 FEET OF 2 INCH STEEL TO						
			ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
101	080.57058	4	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1800 FEET OF 4 INCH AND 2065 FEET OF 2 INCH POLY ALONG MOUNT VERNON AVENUE AND ABANDON 1050 FEET OF 6 INCH, 1330						
			FEET OF 2 INCH STEEL, 50 FEET OF 6 INCH, 630 FEET OF 4 INCH, 60 FEET OF 2 INCH						
			POLY, 635 FEET OF 4 INCH, AND 750 OF 3 INCH CAST IRON, 1330 FEET OF 2 INCH STEEL AND 60 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF FORT WORTH						
			STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
102	080.57069	4	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	cost	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	IN GAS PLANT	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 1480 FEET OF 4 INCH POLY ALONG MILLETT ROAD.315 FEET OF 2 INCH POLY AND ABANDON 1480 FEET OF 4 INCH AND 315 FEET OF 2 INCH STEEL TO ACCOMMODATE THE CITY OF DALLAS STREET IMPROVEMENT SPORY FEET TRECORDAY OF STREET IN ENGLAND A COMMUNICATION OF THE OWN.						NOT REIMBURSABLE PURSUANT TO
103	080.57070	16	PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 2518 FEET OF 2 INCH, 569 FEET OF 4 INCH, 10 FEET	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
			OF 6 INCH AND 1255 FEET OF 8 INCH POLY ALONG MOUNT VERNON AVENUE AND ABANDON 370 FEET OF 2 INCH, 951 FEET OF 3 INCH, 500 FEET OF 4 INCH, 1613 FEET OF 6 INCH, 1050 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH ST						NOT REIMBURSABLE PURSUANT TO
104	080.57171	147	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
105	080.57248	(2)	RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY ALONG SHILOH ROAD AND ABANDON 350 FEET OF 4 INCH POLY TO ACCOMMODATE PLANO ROAD PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 5000 FEET OF 4 INCH AND 7500 FEET OF 2 INCH	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
106	080.57261	1,065	POLY ALONG FOURTH STREET AND ABANDON 4900 FEET OF 4 INCH, 6000 FEET OF 2 INCH AND 1500 FEET OF 3 INCH STEEL TO ACCOMMODATE THE CITY OF KAUFMAN ROAD AND DRAINAGE IMPROVEMENTS PROJECT IN ACCORDANCE WITH RAILROAD	ALL CUSTOMERS	KAUFMAN	SYSTEM INTEGRITY	OCTOBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
		1,000	RELOCATE FACILITIES. INSTALL 580 FEET OF 4 INCH POLY ALONG BOB JONES ROAD AND ABANDON 575 FEET OF 4 INCH POLY TO ACCOMMODATE THE CITY OF SOUTHLAKE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
107	080.57262	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 13 FEET OF 2 INCH, 6 FEET OF 4 INCH, AND 2347	ALL CUSTOMERS	SOUTHLAKE	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
108	080.57282	70	FEET OF 6 INCH POLY ALONG FISH CREEK ROAD AND ABANDON 61 FEET OF 2 INCH, 55 FEET OF 4 INCH, AND 5280 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF GRAND PRAIRIE STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	GRAND PRAIRIE	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 635 FEET OF 2 INCH POLY AND ABANDON 618 FEET OF 2 INCH STEEL AND 49 FEET OF 2 INCH POLY ALONG ANDREW AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
109	080.57285	5	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8. RELOCATE FACILITIES. INSTALL 1070 FEET OF 2 INCH POLY ALONG EVANS AVENUE.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
			AND ABANDON 330 FEET OF 6 INCH, 420 FEET OF 4 INCH CAST IRON, 50 FEET OF 6 INCH, AND 205 FEET OF 4 INCH STELL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION		FORT WORTH	OVOTEM INTEGRITY			NOT REIMBURSABLE PURSUANT TO
110	080.57371	3	OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
111	080.57388	1	RELOCATE FACILITIES. INSTALL 250 FEET OF 4 INCH POLY AND ABANDON 383 FEET OF 3 INCH STEEL TO ACCOMMODATE CITY OF BRYAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	BRYAN	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
112	080.57419	1	RELOCATE FACILITIES. INSTALL 86 FEET OF 4 INCH POLY AND ABANDON 170 FEET OF 2 INCH, 132 FEET OF 3 INCH STEEL AND 80 FEET OF 2 INCH POLY AND ALONG PECAN STREET TO ACCOMMODATE CITY OF HUTTO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	HUTTO	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 620 FEET OF 2 INCH POLY AND ABANDON 645 FEET OF 4 INCH STEEL ALONG LOCUST ROAD TO ACCOMMODATE THE CITY OF FORT WORTH STREET PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF						NOT REIMBURSABLE PURSUANT TO
113	080.57529	1	TEXAS RULE 8.209. IRELOCATE FACILITIES. INSTALL 2898 FEET OF 4 INCH POLY ALONG GALVEZ AND	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
114	080.57568	125	ABANDON 1607 FEET OF 4 INCH CAST IRON AND 1000 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 1124 FEET OF 2 INCH POLY AND ABANDON 464 FEET OF 2 INCH STEEL AND 646 FEET OF 2 INCH POLY ALONG ROBIN LANE TO ACCOMMODATE CITY OF BERTRAM STREET IMPROVEMENT PROJECT IN						NOT REIMBURSABLE PURSUANT TO
115	080.57580	4	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTAIL (99) POLY SERVICES AND ABANDON (99) STEEL SERVICES ALONG CAPITAL STREET TO ACCOMMODATE CITY OF ARLINGTON STREET THE PROPERTY FOR STEEL ACCOMMODATE CITY OF ARLINGTON	ALL CUSTOMERS	BERTRAM	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
116	080.57615	14	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ARLINGTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 2500 FEET OF 4 INCH POLY ALONG NATIONAL DRIVE AND ABANDON 2500 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF ENNIS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD						NOT REIMBURSABLE PURSUANT TO
117	080.57711	1	COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 897 FEET OF 4 INCH AND 2 FEET OF 6 INCH POLY AND ABANDON 564 FEET OF 4 INCH CAST IRON ALONG CARTWRIGHT AVENUE TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN	ALL CUSTOMERS	ENNIS	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE. NOT REIMBURSABLE PURSUANT TO
118	080.57763	2	ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
119	080.57824	271	RELOCATE FACILITIES. INSTALL 2084 FEET OF 24 INCH STEEL ALONG WHEATLAND ROAD AND ABANDON 1263 FEET OF 24 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
.10	555.51 524	2/1	RELOCATE FACILITIES. INSTALL 2456 FEET OF 2 INCH AND 3212 FEET OF 4 INCH POLY ALONG CHIMNEY HILL DRIVE AND ABANDON 903 FEET OF 2 INCH AND 2080 FEET OF 3 INCH STEEL AND 1371 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF	GGGTOWILING	J. 12510	_ TOTELL INTEGRAL	33.3BER		
120	080.57852	4	WACO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	WACO	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
424	000 57050		RELOCATE FACILITIES. INSTALL 1283 FEET OF 2 INCH, 3 FEET OF 3 INCH AND 2888 FEET OF 14 INCH POLY ALONG LINDA LANE AND ABANDON 8 FEET OF 125 INCH, 1027 FEET OF 2 INCH, 2499 FEET OF 3 INCH AND 252 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8,209.	ALL CUSTOMERS	DIANO	CVCTEM INTECRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO
121	080.57959		RELOCATE FACILITIES. INSTALL 27 FEET OF 2 INCH POLY ALONG LONE STAR DRIVE AND ABANDON 546 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF CEDAR PARK	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
122	080.58052	12	STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CEDAR PARK	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
123	080.58113	1	RELOCATE FACILITIES. INSTALL 861 FEET OF 2 INCH POLY ALONG FOCH STREET AND ABANDON 970 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF FORT WORTH STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 87 FEET OF 2 INCH AND 3 FEET OF 4 INCH POLY	ALL CUSTOMERS	FORT WORTH	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
124	080.58131	3	RELOCATE FACILITIES. INSTALL 67 FEET OF 2 INCH AND 3 FEET OF 4 INCH POLY ALONG JOMAR LANE AND ABANDON 81 FEET OF 2 INCH AND 9 FEET OF 4 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH THE RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 296 FEET OF 6 INCH POLY ALONG MCDERMOTT	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
125	080.58195	1	ROAD AND ABANDON 264 FEET OF 6 INCH POLY TO ACCOMMODATE CITY OF PLANO STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.20	ALL CUSTOMERS	PLANO	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
120	000.00100		RELOCATE FACILITIES. INSTALL 20 FEET OF 2 INCH POLY ALONG CLIFF VIEW AND ABANDON 90 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DALLAS STREET	ALE GOOTOMENO	1 EARO	CTOTEMINTEGRATI	OLI TEMBER	110	TTO WOTIGE ONDIWINGE.
126	080.58233	3	IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
127	080.58320	3	RELOCATE FACILITIES. INSTALL 1173 FEET OF 2 INCH AND 212 FEET OF 4 INCH POLY ALONG ANNA DRIVE AND ABANDON 944 FEET OF 3 INCH STEEL AND 364 FEET OF 3 INCH POLY TO ACCOMMODATE CITY OF ALLEN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	ALLEN	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
128	080.58452	9	RELOCATE FACILITIES. INSTALL (22) POLY SERVICES AND ABANDON (22) STEEL SERVICES ALONG LANGLEY AVENUE TO ACCOMMODATE CITY OF EVERMAN STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	EVERMAN	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLLY ALONG 2ND STREET AND ABANDON 4021 FEET OF 8 INCH STEEL TO ACCOMMODATE CITY OF DALLAS STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
129	080.58469	33	OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 227 FEET OF 4 INCH POLY ALONG DOMINIK DRIVE	ALL CUSTOMERS	DALLAS	SYSTEM INTEGRITY	OCTOBER	NO	FRANCHISE ORDINANCE.
130	080.58494	1	AND ABANDON 227 FEET OF 4 NOH POLY TO ACCOMMODATE CITY OF COLLEGE STATION STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	COLLEGE STATION	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
131	080.58587	1	RELOCATE FACILITIES. INSTALL 321 FEET OF 4 INCH POLY ALONG NORTHWOOD STREET AND ABANDON 321 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF CORSICANA STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	CORSICANA	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
			RELOCATE FACILITIES, INSTALL 450 FEET OF 2 INCH POLY ALONG TWIGHLIGHT AND ABANDON 450 FEET OF 2 INCH STEEL TO ACCOMMODATE CITY OF LONGVIEW STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION						NOT REIMBURSABLE PURSUANT TO
132	080.58608	3	OF TEXAS RULE 8,209. RELOCATE FACILITIES. INSTALL 603 FEET OF 4 INCH POLY AND ABANDON 586 FEET OF 3 INCH STEEL AND 1221 FEET OF 4 INCH STEEL TO ACCOMMODATE CITY OF	ALL CUSTOMERS	LONGVIEW	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE.
133	080.58646	4	EASTLAND STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8.209. RELOCATE FACILITIES. INSTALL 120 FEET OF 2 INCH POLY AND ABANDON 113 FEET	ALL CUSTOMERS	EASTLAND	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
134	080.58669	4	OF 2 INCH POLY ALONG BRANDYWINE STREET TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD COMMISSION OF TEXAS RULE 8, 209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	NOT REIMBURSABLE PURSUANT TO FRANCHISE ORDINANCE.
104	000.00000	-	RELOCATE FACILITIES. INSTALL 125 FEET OF 2 INCH POLY ALONG SAGEWOOD STREET AND ABANDON 120 FEET OF 2 INCH POLY TO ACCOMMODATE CITY OF DENTON STREET IMPROVEMENT PROJECT IN ACCORDANCE WITH RAILROAD	ALE OCCIONENC	BENTON	OTOTEW INTEGRAT	OLI TEMBLIK	NO	NOT REIMBURSABLE PURSUANT TO
135	080.58723	5	COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	DENTON	SYSTEM INTEGRITY	SEPTEMBER	NO	FRANCHISE ORDINANCE. \$187,725.70 CREDITED IN 2019 TO
			RELOCATE FACILITIES. INSTALL 353 FEET OF 4 INCH POLY AND ABANDON 340 FEET OF 4 INCH POLY MAIN ALONG SH 360 TO ACCOMMODATE CONSTRUCTION OF			RELOCATION OF			ACCOUNT 101. \$1,963.19 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT
136	080.64317	1,963	COMMERCIAL DRIVEWAY FOR AMERICAN AIRLINES FACILITY. RELOCATE FACILITIES. INSTALL 1042 FEET OF 4 INCH POLY AND ABANDON 1037 FEET OF 4 INCH POLY ALONG US 87TO ACCOMMODATE TXDOT ROAD	ALL CUSTOMERS	FORT WORTH	FACILITIES RELOCATION OF	JANUARY	YES	IS COMPLETE. \$301,962.33 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS
137	080.64629	(580	IMPROVEMENT PROJECT.	ALL CUSTOMERS	COMFORT	FACILITIES	JANUARY	YES	COMPLETE. \$163,381.22 CREDITED IN 2021 TO
			RELOCATE FACILITIES. INSTALL 780 FEET OF 4 INCH AND 37 FEET OF 6 INCH POLY AND ABANDON 221 FEET OF 2 INCH STEEL, 287 FEET OF 2 INCH POLY, 288 FEET OF 3 INCH POLY AND 20 FEET OF 6 INCH POLY ALONG SOUTH BOUND FRONTAGE OF			RELOCATION OF			ACCOUNT 101. \$8,169.06 DEBITED IN 2022 TO ACCOUNT 101 AND CREDITED TO ACCOUNT 241 FOR CORRECTION OF FRANCHISE FEE.
138	080.65787	8,169	IH35 TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	GEORGETOWN	FACILITIES	APRIL	YES	REIMBURSEMENT IS COMPLETE.

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
			RELOCATE FACILITIES. INSTALL 498 FEET OF 6 INCH POLY AND 229 FEET OF 4 INCH POLY AND ABANDON 503 FEET OF 6 INCH POLY AND 195 FEET OF 3 INCH POLY ALONG HIGHWAY I35 AND NORTHWEST BLVD TO ACCOMMODATE CITY OF			RELOCATION OF			\$128,395.37 CREDITED IN 2021 TO ACCOUNT 101. REIMBURSEMENT IS
139	080.65968	78,409	GEORGETOWN STREET IMPROVEMENT PROJECT.	ALL CUSTOMERS	GEORGETOWN	FACILITIES	JULY	YES	COMPLETE. \$108,732.23 CREDITED IN 2019 TO ACCOUNT 101. \$14,311.50 DEBITED IN
140	080.66002	14,312	RELOCATE FACILITIES. INSTALL 424 FEET OF 4 INCH POLY AND ABANDON 176 FEET OF 4 INCH STEEL AND 239 FEET OF 4 INCH POLY TO ACCOMMODATE HEB CONSTRUCTION PROJECT.	ALL CUSTOMERS	KERRVILLE	RELOCATION OF FACILITIES	FEBRUARY	YES	2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE. \$52,982.25 CREDITED IN 2021 TO
			RELOCATE FACILITIES. INSTALL 375 FEET OF 8 INCH POLY ALONG TXDOT SH 45						ACCOUNT 101. \$2,649.11 CREDITED IN 2022 TO ACCOUNT 101 AND DEBITED TO ACCOUNT 241 FOR CORRECTION
141	080.66312	(2,649)	FRONTAGE ROAD AND ABANDON 375 FEET OF 8 INCH POLY TO ACCOMMODATE CITY OF PFLUGERVILLE WASTEWATER LINE PROJECT.	ALL CUSTOMERS	PFLUGERVILLE	RELOCATION OF FACILITIES	APRIL	YES	OF FRANCHISE FEE. REIMBURSEMENT IS COMPLETE. \$28,314.75 CREDITED IN 2021 TO
			RELOCATE FACILITIES. INSTALL 230 FEET OF 2 INCH POLY ALONG AMESBURY DRIVE AND ABANDON 206 FEET OF 2 INCH POLY TO ACCOMMODATE MULTI-FAMILY			RELOCATION OF			ACCOUNT 101. \$2,904.16 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT
142	080.67255	2,904	CONSTRUCTION.	ALL CUSTOMERS	DALLAS	FACILITIES	MARCH	YES	IS COMPLETE. \$163,807.66 CREDITED IN 2021 TO
143	080.69631	3,395	RELOCATE FACILITIES. INSTALL 702 FEET OF 4 INCH POLY AND ABANDON 272 FEET OF 4 INCH POLY ALONG COIT ROAD.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	OCTOBER	YES	ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILLINGS.
144	080.69813	705	RELOCATE FACILITIES. INSTALL 120 FEET OF 3 INCH STEEL AND ABANDON 120 FEET OF 3 INCH STEEL ALONG LINE W4 IN DENTON COUNTY TO ACCOMODATE STORM SEWER PROJECT.	ALL CUSTOMERS	DENTON	RELOCATION OF FACILITIES	MARCH	YES	\$165,524.77 CREDITED IN 2020 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE. \$132,377,65 CREDITED IN 2021 TO
145	080.69934	5,994	RELOCATE FACILITIES. INSTALL 349 FEET OF 4 INCH POLY AND ABANDON 334 FEET OF 4 INCH POLY ALONG CITY LINE TO ACCOMMODATE DART SILVER LINE RAIL PROJECT.	ALL CUSTOMERS	RICHARDSON	RELOCATION OF FACILITIES	DECEMBER	YES	ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.
146	080.70137	4,936	RELOCATE FACILITIES: REPLACE METER INSTALLATIONS AND METER EQUIPMENT DUE TO RELOCATION OF RK HALL ASPHALT PLANT.	ALL CUSTOMERS	GREENVILLE	RELOCATION OF FACILITIES	APRIL	YES	\$115,000.00 CREDITED IN 2020 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
147	080.70161	83 890	RELOCATE FACILITIES. INSTALL 251 FEET OF 2 INCH POLY AND ABANDON 243 FEET OF 2 INCH STEEL TO ACCOMMODATE DART RAIL PROJECT.	ALL CUSTOMERS	ADDISON	RELOCATION OF FACILITIES	OCTOBER	YES	\$124,567.00 CREDITED IN 2021 TO ACCOUNT 1010, THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.
148	080.70162		RELOCATE FACILITIES. INSTALL 482 FEET IF 4 INCH POLY AND ABANDON 296 FEET OF 4 INCH POLY ALONG INDUSTRIAL TO ACCOMMODATE DART SILVE LINE RAIL PROJECT.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	DECEMBER	YES	\$160,149.17 CREDITED IN 2021 TO ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILLINGS.
149	080.70406	(164,925)	INSTALL 6 INCH POLY ALONG ROSEDALE AND FOREST PARK IN FORT WORTH AND ABANDON 12 INCH STEEL TO ACCOMMODATE THIRD PARTY DAMAGE.	ALL CUSTOMERS	FORT WORTH	RELOCATION OF FACILITIES	FEBRUARY	YES	\$240,089.25 CREDITED IN 2021 TO ACCOUNT 101. \$5,358.08 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE.
150	080.70444	(62,295)	RELOCATE FACILITIES. INSTALL 935 FEET OF 20 INCH STEEL AND ABANDON 925 FEET OF 20 INCH STEEL ALONG LA PRADA DRIVE TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	DECEMBER	YES	\$1,312,820.26 CREDITED IN 2021 TO ACCOUNT 101. \$76,031.80 CREDITED IN 2022 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE.
151	080.70478	17,317	RELOCATE FACILITIES. INSTALL 350 FEET OF 6 INCH POLY AND ABANDON 250 FEET OF 6 INCH POLY TO ACCOMMODATE CONSTRUCTION ON TELECOM LINE.	ALL CUSTOMERS	PLANO	RELOCATION OF FACILITIES	NOVEMBER	YES	\$144,305.52 CREDITED IN 2021 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
450	000 70 100	040/-	RELOCATE FACILITIES. INSTALL 492 FEET OF 2 INCH POLY ALONG PINYON TREE AND ABANDON 455 FEET OF 2 INCH AND 145 FEET OF 3 INCH POLY TO	ALL CUCTOMETS	DALLAG	RELOCATION OF	CEDTEMPE	V=2	\$206,093.87 CREDITED IN 2021 TO ACCOUNT 101. \$84,616.72 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT
152	080.70492	84,617	ACCOMMODATE THE CITY OF DALLAS. RELOCATE FACILITIES. INSTALL 350 FEET OF 4 INCH POLY AND 780 FEET OF 2" POLY AND ABANDON 700 FEET OF 4 POLY TO ACCOMMODATE THE CONSTRUCTION	ALL CUSTOMERS	DALLAS	FACILITIES RELOCATION OF	SEPTEMBER	YES	IS COMPLETE. \$96,432.43 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS
153	080.70590	(96,432)	OF SMU RESIDENTIAL.	ALL CUSTOMERS	UNIVERSITY PARK	FACILITIES	APRIL	YES	COMPLETE.

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154	080.70894	23,070	RELOCATE FACILITIES. INSTALL 5803 FEET OF 16 INCH STEEL LINE 01-1 AND ABANDON 4083 FEET OF 6 INCH STEEL TO ACCOMMODATE PRIVATE DEVELOPMENT PROJECT.	ALL CUSTOMERS	LANCASTER	RELOCATION OF FACILITIES	DECEMBER	YES	\$1,289,859.00 CREDITED IN 2021 TO ACCOUNT 101. \$172,508.48 CREDITED IN 2021 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE.
155	080.71129	(246,358)	RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH, 480 FEET OF 4 INCH, 1000 FEET OF 6 INCH AND 305 FEET OF 8 INCH POLY ALONG SKILLMAN STREET AND ABANDON 690 FEET OF 2 INCH AND 220 FEET OF 3 INCH POLY AND 1390 FEET OF 4 INCH STEEL TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	JULY	YES	\$635,520.33 CREDITED IN 2021 TO ACCOUNT 101. \$246,755.30 CREDITED IN 2022 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE.
156	080.71255	178,373	RELOCATE FACILITIES. INSTALL 1769 FEET OF 20 INCH STEEL AND ABANDON 1759 FEET OF 20 INCH STEEL ALONG IH 635 TO ACCOMODATE TXDOT IH 635 IMPROVEMENTS PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	DECEMBER	YES	\$2,775,411.60 CREDITED IN 2021 TO ACCOUNT 101. \$165,200.53 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE.
157	080.71571	416	RELOCATE FACILITIES. INSTALL 625 FEET OF 4 INCH POLY AND ABANDON 375 FEET OF 3 INCH POLY ALONG WEST PARK COURT TO ACCOMMODATE CONSTRUCTION OF A MEDICAL CENTER.	ALL CUSTOMERS	EULESS	RELOCATION OF FACILITIES	SEPTEMBER	YES	\$77,753.00 CREDITED IN 2021 TO ACCOUNT 101, \$21,324.83 CREDITED IN 2022 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE.
158	080.71674	254	RELOCATE FACILITIES. INSTALL 500 FEET OF 4 INCH POLY AND ABANDON 500 FEET OF 4 INCH POLY ALONG STREETS OF EDWARDS CHURCH. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	MESQUITE	RELOCATION OF FACILITIES	JUNE	NO	PROJECT IS NOT REIMBURSABLE \$203,421.34 CREDITED IN 2021 TO
159	080.71737	25,901	RELOCATE FACILITIES. INSTALL 447 FEET OF 4 INCH POLY ALONG ESTATE LANE AND ABANDON 422 FEET OF 3 INCH POLY TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	AUGUST	YES	ACCOUNT 101. \$25,264.27 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE.
160	080.71755	(1,974,925)	RELOCATE FACILITIES. INSTALL 399 FEET OF 10 INCH STEEL AND 1996 FEET OF 6 INCH POLY, 159 FT OF 4 INCH POLY AND 145 FEET OF 2 INCH POLY ALONG I-35 RELOCATION AND ABANDON 403 FEET OF 10 INCH STEEL AND 2633 FEET OF POLY TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT.	ALL CUSTOMERS	GAINESVILLE	RELOCATION OF FACILITIES	DECEMBER	YES	\$1,981,606.86 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
161	080.71969	(51,222)	RELOCATE FACILITIES. INSTALL TWO 6 INCH ISOLATION VALVE, 10 INCH MAINLINE VALAVE, 80 FEET OF 16 INCH STEEL AND ABANDON 80 FEET OF 16 INCH STEEL ALONG THE STREETS OF ARLINGTON.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	MAY	NO	PROJECT IS NOT REIMBURSABLE
162	080.71978	(16,193)	RELOCATE FACILITES. INSTALL 103 FEET OF 4 INCH POLY AND ABANDON 101 FEET OF 3 INCH POLY ALONG GALLERIA DRIVE TO ACCOMODATE UNION PACIFIC RALLERIAD DRIVE TO ACCOMODATE UNION PACIFIC REALLERIAD EXTENSION PROJECT.	ALL CUSTOMERS	ARLINGTON	RELOCATION OF FACILITIES	MARCH	YES	\$149,352.89 CREDITED IN 2021 TO ACCOUNT 101. \$11,710.93 DEBITED IN 2021 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE.
163	000 70074	0.047	RELOCATE FACILITIES. INSTALL 277 FEET OF 4 INCH POLY AND 419 FEET OF 6 INCH POLY ALONG JUPITER ROAD AND KINGSLEY ROAD AND ABANDON 1327 FEET OF 8 INCH STEEL TO ACCOMMODATE TXDOT IMPROVEMENT PROJECT.	ALL CUCTOMERS	CARLAND	RELOCATION OF FACILITIES	DECEMBED	YES	\$279,828.01 CREDITED IN 2021 TO ACCOUNT 101. \$3,720.33 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT IS COMPLETE.
103	080.72074	9,047	RELOCATE FACILITIES. ABANDON 250 FEET OF 3 INCH STEEL ALONG	ALL CUSTOMERS	GARLAND	RELOCATION OF	DECEMBER	165	\$38,561.45 CREDITED IN 2021 TO ACCOUNT 101. \$19,616.10 DEBITED IN 2022 TO ACCOUNT 101 FOR REFUND EXCESS PAYMENT. REIMBURSEMENT
164	080.72248	19,590	COMMONWEATH DRIVE TO ACCOMODATE DEVELOPMENT PROJECT. RELOCATE FACILITIES. INSTALL 750 OF 6 INCH POLY AND AND ABANDON 740 FEET OF 6 INCH POLY TO ACCOMMODATE SANITARY SEWER LINE.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	JULY	YES YES	IS COMPLETE. \$205,474.41 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
165	080.72336 080.72403		RELOCATE FACILITIES. INSTALL 320 FEET OF 6 INCH POLY AND ABANDON 320 FEET OF 6 INCH STEEL TO ACCOMMODATE NEW CEFCO.	ALL CUSTOMERS ALL CUSTOMERS	PALESTINE	RELOCATION OF FACILITIES	OCTOBER JUNE	YES	\$263,629.85 CREDITED IN 2021 TO ACCOUNT 101, \$65,640.38 CREDITED IN 2022 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE.
167	080.72480		RELOCATE FACILITIES. INSTALL 292 FEET OF 4 INCH STEEL AND ABANDON 284 FEET OF 4 INCH STEEL ALONG LINE O29 TO ACCOMMODATE TXDOT PROJECT.	ALL CUSTOMERS	CRANDALL	RELOCATION OF FACILITIES	AUGUST	NO	\$305,539.98 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
168	080.72550	(4 906)	RELOCATE FACILITIES. INSTALL 172 FEET OF 4 INCH POLY AND ABANDON 172 FEET OF 4 INCH POLY ALONG FORD LANE TO ACCOMMODATE AGON.	ALL CUSTOMERS	LONGVIEW	RELOCATION OF FACILITIES	FEBRUARY	YES	\$165,223.54 CREDITED IN 2021 TO ACCOUNT 101. \$4,660.42 CREDITED IN 2022 TO ACCOUNT 101 FOR RE-BILL. REIMBURSEMENT IS COMPLETE.
169	080.72811	260	RELOCATION FACILITIES: INSTALL TAP AND RISER ALONG LINE RFB IN TAYLOR	ALL CUSTOMERS	TUSCOLA	RELOCATION OF FACILITIES	APRIL	NO NO	PROJECT IS NOT REIMBURSABLE
170	080.72871	(4,803)	RELOCATE FACILITIES. INSTALL 400 FEET OF 2 INCH POLY AND ABANDON 400 FEET OF 4 INCH POLY ALONG FREDERICK SQUARE TO ACCOMMODATE A DEVELOPER PROJECT.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	MARCH	YES	\$88,372.80 CREDITED IN 2021 TO ACCOUNT 101. \$8,709.42 CREDITED IN 2022 TO ACCOUNT 101 FOR RE-BILL. REIMBURSEMENT IS COMPLETE.
171	080.73430	223	RELOCATE FACILITIES. INSTALL 40 FEET OF 6 INCH POLY AND ABANDON 40 FEET OF 6 INCH POLY ALONG HICKIX ROAD. RELOCATE FACILITIES. INSTALL 512 FEET OF 4 INCH POLY AND ABANDON 515 FEET	ALL CUSTOMERS	ROWLETT	RELOCATION OF FACILITIES RELOCATION OF	SEPTEMBER	NO	PROJECT IS NOT REIMBURSABLE
172	080.73506	133	OF 4 INCH POLY. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	PROSPER	FACILITIES	APRIL	NO	PROJECT IS NOT REIMBURSABLE

LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	CUSTOMERS BENEFITED	LOCATION	PURPOSE OF PROJECT	DATE PLACED IN GAS PLANT IN SERVICE	REIMBURSEMENT RECEIVED? YES/NO	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE AMOUNT IN COLUMN "COST"
173	080.73596	(43,324)	RELOCATE FACILITIES. INSTALL 1500 FEET OF 6 INCH STEEL AND ABANDON 900 FEET OF 6 INCH STEEL ALONG NORTH OF VICTORY CIRCLE TO ACCOMMODATE A DEVELOPER PROJECT.	ALL CUSTOMERS	NORTHLAKE	RELOCATION OF FACILITIES	SEPTEMBER	YES	\$535,357.00 CREDITED IN 2021 TO ACCOUNT 101. \$56,273.48 CREDITED IN 2022 TO ACCOUNT 101 FOR RE- BILL. REIMBURSEMENT IS COMPLETE. THE COMPANY HAS EITHER
174	080.73673	5,757	RELOCATE FACILITIES, INSTALL 1500 FEET OF 4 INCH POLY ALONG 38TH STREET.	ALL CUSTOMERS	KILLEEN	RELOCATION OF FACILITIES	MARCH	NO	PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILLINGS.
175	080.74022	(07.755)	RELOCATE FACILITIES. INSTALL 370 FEET OF 4 INCH, 340 FEET OF 4 INCH POLY ALONG GARZA STREET AND ABANDON 320 FEET OF 3 INCH STEEL, 238 FEET OF 3 INCH STEEL IN ACCORDANCE WTIH RAILROAD COMMISSION OF TEXAS RULE 8.209.	ALL CUSTOMERS	TUSCOLA	RELOCATION OF FACILITIES	JULY	YES	\$109,598.10 CREDITED IN 2021 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
1/5	060.74022	(97,755)	RELOCATE FACILITIES. INSTALL 50 FEET OF 4 INCH POLY AND ABANDON 50 FEET	ALL CUSTOMERS	TUSCOLA	FACILITIES	JULT	TES	\$57,606.10 CREDITED IN 2021 TO
176	080.74505	35,619	OF 4 INCH POLY ALONG GREENVILLE AVENUE TO ACCOMMODATE DEVELOPER INSTALLED FACILITY.	ALL CUSTOMERS	DALLAS	RELOCATION OF FACILITIES	APRIL	YES	ACCOUNT 106. REIMBURSEMENT IS COMPLETE.
177	080.74807	13,499	RELOCATE FACILITIES. INSTALL 22 FEET OF 6 INCH POLY ALONG LAKEWOOD DRIVE AND ABANDON 20 FEET OF 6 INCH POLY TO ACCOMODATE DEVELOPER FACILITIES.	ALL CUSTOMERS	BURLESON	RELOCATION OF FACILITIES	MARCH	YES	\$20,991.01 CREDITED IN 2021 TO ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
470	000 75000	007	RELOCATE FACILITIES. INSTALL 131 FEET OF 2 INCH POLY ALONG WESTBOROUGH LANE AND ABANDON 125 FEET OF 2 INCH POLY TO ACCOMODATE DEVELOPER FACILITIES.	ALL OUGTOMERO	LEANDED	RELOCATION OF FACILITIES		110	PROJECT IS NOT REIMBURSABLE
178	080.75066	807	FACILITIES.	ALL CUSTOMERS	LEANDER	FACILITIES	JUNE	NO	\$60,453.74 CREDITED IN 2022 TO
179	080.75461	(57,515)		ALL CUSTOMERS	WACO	RELOCATION OF FACILITIES	AUGUST	YES	ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
180	080.76794	42,881	RELOCATE FACILITIES. INSTALL 330 FEET OF 6 INCH POLY ALONG LIVE OAK STREET IN COMMERCE AND ABANDON 330 FEET OF 6 INCH STEEL. DEVELOPER INSTALLED FACILITIES.	ALL CUSTOMERS	COMMERCE	RELOCATION OF FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
181	080.76862	138,847	INSTALL 200 FEET OF 12 INCH STEEL AND ABANDON 200 FEET OF 12 INCH STEEL ALONG FM 1417 IN SHERMAN, GRAYSON COUNTY.	ALL CUSTOMERS	SHERMAN	RELOCATION OF FACILITIES	DECEMBER	NO	ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.
			INSTALL 184 FEET OF 12 INCH STEEL AND ABANDON 132 FEET OF 8 INCH STEEL ALONG THE STREETS OF UNIVERSITY OF TEXAS-DALLAS, RICHARDSON, DALLAS COUNTY.		RICHARDSON	RELOCATION OF FACILITIES			S157,019.33 CREDITED IN 2022 TO ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.
182	080.77669	108.392	RELOCATE FACILITIES. INSTALL 760 FEET OF 6 INCH POLY ALONG STATE HIGHWAY	ALL CUSTOMERS ALL CUSTOMERS	COLLEGE STATION	RELOCATION OF FACILITIES	DECEMBER DECEMBER	NO NO	POUNCE ONN PILIDS THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.
100	000.777.10	100,002	INSTALL 150 FEET OF 2 INCH POLY AND ABANDON 150 FEET OF 2 INCH STEEL ALONG FM 1033 NORTH OF US 287 IN TXDOT ROAD RIGHT OF WAY IN KIRKLAND,	ALE GOOT GIVE NO	OGEEGE STATION	RELOCATION OF	BEGEMBER		\$52,201.91 CREDITED IN 2022 TO ACCOUNT 101. REIMBURSEMENT IS
184	080.77786	(21,055)	CHILDRESS COUNTY.	ALL CUSTOMERS	KIRKLAND	FACILITIES	DECEMBER	YES	COMPLETE. \$13,417.79 CREDITED IN 2022 TO
185	080.77961	3,057	RELOCATE FACILITIES. INSTALL 35 FEET OF 4 INCH POLY ALONG THE STREETS OF BRIDGEPORT. RELOCATE FACILITIES. INSTALL 680 FEET OF 4 INCH POLY ALONG SOUTH OAKES	ALL CUSTOMERS	BRIDGEPORT	RELOCATION OF FACILITIES	OCTOBER	YES	ACCOUNT 101. REIMBURSEMENT IS COMPLETE. \$135,443.94 CREDITED IN 2022 TO
186	080.77972	(5.816)	STREET IN SAN ANGELO AND ABANDON 535 FEET OF 4 INCH POLY ALONG SOUTH DAKES STREET IN SAN ANGELO AND ABANDON 535 FEET OF 4 INCH POLY AND 100 FEET OF 14 INCH STEEL.	ALL CUSTOMERS	SAN ANGELO	RELOCATION OF FACILITIES	DECEMBER	YES	ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
		, , ,	RELOCATE FACILITIES. INSTALL 100 FEET OF 4 INCH POLY ALONG CINNABAR AND			RELOCATION OF			
187	080.78001	244,501	SYMPHONY IN DALLAS AND ABANDON 100 FEET OF 4 INCH POLY. RELOCATE FACILITIES. INSTALL 384 FEET OF 2 INCH POLY ALONG MORNING GLORY	ALL CUSTOMERS	DALLAS	FACILITIES RELOCATION OF	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
188	080.78026	39,645	DRIVE IN FREDERICKSBURG. RELOCATE FACILITIES. INSTALL 755 FEET OF 4 INCH POLY ALONG NORTH	ALL CUSTOMERS	FREDERICKSBURG	FACILITIES	OCTOBER	NO	PROJECT IS NOT REIMBURSABLE \$84,581.36 CREDITED IN 2022 TO
189	080.78104	24,080	COLLEGE AVENUE AND ABANDON 300 FEET OF 4 INCH STEEL AND 300 FEET OF 2 INCH POLY IN SNYDER, SCURRY COUNTY.	ALL CUSTOMERS	SNYDER	RELOCATION OF FACILITIES	DECEMBER	NO	ACCOUNT 101. REIMBURSEMENT IS COMPLETE.
190	080.78131	(12,782)	RELOCATE FACILITIES. INSTALL 160 FEET OF 4 INCH POLY ALONG WOODARD AVENUE IN CLEBURNE AND ABANDON 160 FEET OF 4 INCH POLY.	ALL CUSTOMERS	CLEBURNE	RELOCATION OF FACILITIES	DECEMBER	NO	\$56,921.78 CREDITE IN 2022 TO ACCOUNT 1010. THE COMPANY HAS EITHER PROVIDED, PREPARED, OR WILL PREPARE AN INVOICE TO OBTAIN REIMBURSEMENT, WHICH WILL BE CREDITED TO THE BOOKS AND RECORDS OF THE COMPANY IN FUTURE GRIP FILINGS.

				CUSTOMERS		PURPOSE OF	DATE PLACED IN GAS PLANT	REIMBURSEMENT RECEIVED?	COMMENTS / ADDITIONAL INFORMATION RELATED TO THE
LINE NO.	PROJECT NO.	COST	DESCRIPTION OF COMPLETED PROJECTS DEDICATED TO PUBLIC USE IN CY 2022	BENEFITED	LOCATION	PROJECT	IN SERVICE	YES/NO	AMOUNT IN COLUMN "COST"
									\$128,212.68 CREDITED IN 2022 TO
			RELOCATE FACILITIES. INSTALL 1,550 FEET OF 2 INCH POLY ALONG BOURLAND			RELOCATION OF			ACCOUNT 101. REIMBURSEMENT IS
191	080.78205	(12,670)	LANE IN WICHITA FALLS.	ALL CUSTOMERS	WICHITA FALLS	FACILITIES	NOVEMBER	YES	COMPLETE.
			RELOCATE FACILITIES. INSTALL 7 .75 INCH SERVICE LINES ALONG CROSS BEND			DEL COLTION OF			\$28,718.57 CREDITED IN 2022 TO
			ROAD AND KNOB HILL IN PLANO AND ABANON 7 .75 INCH SERVICE LINES TO		DI ANIO	RELOCATION OF		1/50	ACCOUNT 101. REIMBURSEMENT IS
192	080.78226	5,278	ACCOMMODATE THE CITY OF PLANO'S INSTALLATION OF A SCREENING WALL.	ALL CUSTOMERS	PLANO	FACILITIES	DECEMBER	YES	COMPLETE. \$40,006.58 CREDITED IN 2022 TO
			RELOCATE FACILITIES. INSTALL 25 FEET OF 6 INCH POLY ALONG SOUTH MAIN			RELOCATION OF			ACCOUNT 101. REIMBURSEMENT IS
193	080.78247	(1 715)	STREET IN MANSFIELD AND ABANDON 15 FEET OF 6 INCH POLY.	ALL CUSTOMERS	MANSFIELD	FACILITIES	DECEMBER	YES	COMPLETE.
195	000.70247	(1,713)	OTTLEET IN WANTON LEED AND ADAMSON TO LEET OF OTHORIT OF L.	ALL COSTOWILING	WATOTILLE	TAGILITILO	DECEMBER	ILS	\$1,173,782.00 CREDITED IN 2022 TO
									ACCOUNT 1010. THE COMPANY HAS
									EITHER PROVIDED, PREPARED, OR
									WILL PREPARE AN INVOICE TO
									OBTAIN REIMBURSEMENT, WHICH
			INSTALL 7,400 FEET OF 4 INCH AND 50 FEET OF 2 INCH POLY AND DISTRICT						WILL BE CREDITED TO THE BOOKS
			REGULATOR STATION AND ABANDON 13 FEET OF 4 INCH AND 8 FEET OF 2 INCH			RELOCATION OF			AND RECORDS OF THE COMPANY IN
194	080.78384	(331,795)	POLY ALONG THE STREETS OF WICHITA FALLS, WICHITA COUNTY.	ALL CUSTOMERS	WICHITA FALLS	FACILITIES	DECEMBER	NO	FUTURE GRIP FILINGS.
			RELOCATE FACILITIES. INSTALL 1,200 FEET OF 4 INCH POLY ALONG FM 548 IN			DEL COATION OF			
405	000 70000	0.440	FORNEY AND ABANDON 1,400 FEET OF 4 INCH POLY. DEVELOPER INSTALLED	ALL QUOTOMEDO	FORMEY	RELOCATION OF	DECEMBED	NO	DDO IEST IS NOT DEIMBURGARIE
195	080.78386	3,112	FACILITIES.	ALL CUSTOMERS	FORNEY	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE \$59.161.00 CREDITED IN 2022 TO
			INSTALL 2,100 FEET OF 4 INCH POLY AND ABANDON 345 FEET OF 4 INCH POLY			RELOCATION OF			ACCOUNT 101. REIMBURSEMENT IS
196	080.78399	7 376	ALONG THE STREETS OF ABILENE, TAYLOR COUNTY.	ALL CUSTOMERS	ABILENE	FACILITIES	DECEMBER	NO	COMPLETE.
130	000.70399	7,370	RELOCATE FACILITIES. INSTALL 50 FEET OF 6 INCH POLY ALONG CABELA DRIVE IN	ALL COSTOWILING	ADILLINE	TACILITIES	DECEMBER	INO	\$63.445.75 CREDITED IN 2022 TO
			FORT WORTH AND ABANDON 50 FEET OF 6 INCH POLY TO ACCOMMODATE ONCOR			RELOCATION OF			ACCOUNT 101. REIMBURSEMENT IS
197	080.78415	(7.158)	MANHOLE INSTALLATION.	ALL CUSTOMERS	FORT WORTH	FACILITIES	DECEMBER	YES	COMPLETE.
									\$251,185.70 CREDITED IN 2022 TO
									ACCOUNT 1010. THE COMPANY HAS
									EITHER PROVIDED, PREPARED, OR
									WILL PREPARE AN INVOICE TO
									OBTAIN REIMBURSEMENT, WHICH
			RELOCATE FACILITIES. INSTALL 100 FEET OF 8 INCH POLY ALONG WASHINGTON			DEL COATION OF			WILL BE CREDITED TO THE BOOKS
400	000 70440	(00.000)	STREET AND COLUMBUS AVENUE IN WACO, MCLENNAN COUNTY AND ABANDON	ALL QUOTOMEDO	WACO	RELOCATION OF FACILITIES	DECEMBED	NO	AND RECORDS OF THE COMPANY IN
198	080.78416	(39,086)	100 FEET OF 8 INCH STEEL.	ALL CUSTOMERS	WACO	FACILITIES	DECEMBER	NO	FUTURE GRIP FILINGS. \$198,426.50 CREDITED IN 2022 TO
									ACCOUNT 1010. THE COMPANY HAS
									EITHER PROVIDED, PREPARED, OR
									WILL PREPARE AN INVOICE TO
									OBTAIN REIMBURSEMENT, WHICH
			RELOCATE FACILITIES. INSTALL 700 FEET OF 4 INCH POLY ALONG PARK STREET						WILL BE CREDITED TO THE BOOKS
			AND CORSICANA HIGHWAY IN HILLSBORO AND ABANDON 335 FEET OF 3 INCH			RELOCATION OF			AND RECORDS OF THE COMPANY IN
199	080.78526	(71,416)		ALL CUSTOMERS	HILLSBORO	FACILITIES	DECEMBER	NO	FUTURE GRIP FILINGS.
			RELOCATE FACILITIES. INSTALL 135 FEET OF 2 INCH POLY ALONG HIGHWAY 82 AND			l			
			TEXOMA PARKWAY IN SHERMAN AND ABANDON 2 INCH STEEL RISER AND DOUBLE			RELOCATION OF			
200	080.78586	23,087	METER LOOP.	ALL CUSTOMERS	SHERMAN	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
1			RELOCATE FACILITIES. INSTALL 275 FEET OF 2 INCH POLY ALONG ENTERPRISE WAY IN GREENVILLE AND ABANDON 17 FEET OF 2 INCH POLY. DEVELOPER			RELOCATION OF			
201	080.78595	7 500	INSTALLED FACILITIES.	ALL CUSTOMERS	GREENVILLE	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
201	000.70090	1,363	INSTALLED FACILITIES. INSTALL 418 FEET OF 2 INCH POLY AND ABANDON 368 FEET OF 2 INCH STEEL AND	ALL COSTONERS	SNEEMVILLE	RELOCATION OF	DECEINIDER	INU	FROSECT IS NOT REINIBURSABLE
202	080.78983	82 252	50 FEET OF 2 INCH POLY IN ROCHESTER, HASKELL COUNTY.	ALL CUSTOMERS	ROCHESTER	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
202	300.70300	02,202	RELOCATE FACILITIES. INSTALL 500 FEET OF 8 INCH POLY TO BE ROAD RIGHT OF	OGG TOWILING		17101211120	SECEMBER	140	
1			WAY AT WINDING MEADOWS AND CANYON MAPLE ROAD AND ABANDON 456 FEET			RELOCATION OF			
203	080.79000	252,247	OF 8 INCH POLY IN NORTHLAKE, DENTON COUNTY.	ALL CUSTOMERS	NORTHLAKE	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE
		. ,	INSTALL 235 FEET OF 4 INCH POLY AND ABANDON 235 FEET OF 4 INCH POLY ALONG			RELOCATION OF			
204	080.79288	846	THE STREETS OF GREENWAY SUBDIVISION IN CELINA, COLLIN COUNTY.	ALL CUSTOMERS	CELINA	FACILITIES	DECEMBER	NO	PROJECT IS NOT REIMBURSABLE

ATMOS ENERGY CORP., MID-TEX DIVISION 2023 ANNUAL INTERIM RATE ADJUSTMENT APPLICATION FOR THE INCORPORATED AREAS OF THE ATMOS TEXAS MUNICIPALITIES COALITION

AFFIDAVIT OF CHRISTOPHER A. FELAN

Before me, the undersigned authority, on this date personally appeared Christopher A. Felan, known to me to be the person whose name is subscribed below, and being by me first duly sworn, stated upon oath as follows:

- 1. "My name is Christopher A. Felan. I am Vice President of Rates & Regulatory Affairs for Atmos Energy Corp., Mid-Tex Division, a Division of Atmos Energy Corporation, a position I assumed in June 2012. Prior to June 2012, I was Manager, Rates & Regulatory Affairs. I have over 25 years of experience. I am fully competent to make this affidavit, and each statement of fact herein is true of my own personal knowledge."
- 2. "Notice of the filing in this proceeding will be accomplished for residential and commercial customers by bill insert on or before April 10, 2023. Notice to industrial and other non-residential and non-commercial customers will be accomplished by direct mail on or before April 10, 2023. As a result, notice will be completed within 45 days of the filing; fulfilling the requirements under Section 104.301 (a) of the Texas Utilities Code."

Christopher A. Felan

SWORN TO AND SUBSCRIBED before me on this the 17 de

__ day of February, 2023.

Notary Public, State of Texas

GISELLE R HEROY Notary ID #130804842 My Commission Expires September 1, 2024

ATMOS ENERGY CORP., MID-TEX DIVISION 2023 ANNUAL INTERIM RATE ADJUSTMENT APPLICATION FOR THE INCORPORATED AREAS OF THE ATMOS TEXAS MUNICIPALITIES COALITION

AFFIDAVIT OF CHRISTOPHER A. FELAN

Before me, the undersigned authority, on this date personally appeared Christopher A. Felan, known to me to be the person whose name is subscribed below, and being by me first duly sworn, stated upon oath as follows:

- 1. "My name is Christopher A. Felan. I am Vice President of Rates & Regulatory Affairs for Atmos Energy Corp., Mid-Tex Division, a Division of Atmos Energy Corporation, a position I assumed in June 2012. Prior to June 2012, I was Manager, Rates & Regulatory Affairs. I have over 25 years of experience. I am fully competent to make this affidavit, and each statement of fact herein is true of my own personal knowledge."
- 2. "In every instance in which Atmos Energy Corp., Mid-Tex Division, is eligible for reimbursement of relocation expenses from a governmental entity, it has aggressively pursued reimbursement to the fullest extent possible. In every instance in which Atmos Energy Corp., Mid-Tex Division, is eligible for reimbursement of relocation expenses from a non-governmental entity, it has aggressively pursued reimbursement to the fullest extent possible."
- 3. "To the best of my knowledge, as of the date of this filing, all reimbursements received or invoiced as of December 31, 2022 for relocation projects included in this filing are reflected in the amounts in the filing. If any reimbursement amounts are received or invoiced after December 31, 2022 for relocation projects included in this filing, such amounts will be booked to the respective plant account of the utility and accounted for in the next applicable filing."

Christopher A. Felan

SWORN TO AND SUBSCRIBED before me on this the

_ day of February, 2023.

Notary Public, State of Texas

GISELLE R HEROY Notary ID #130804842 My Commission Expires September 1, 2024

ATMOS ENERGY CORP., MID-TEX DIVISION 2023 ANNUAL INTERIM RATE ADJUSTMENT APPLICATION FOR THE INCORPORATED AREAS OF THE ATMOS TEXAS MUNICIPALITIES COALITION

AFFIDAVIT OF BARBARA W. MYERS

Before me, the undersigned authority, on this date personally appeared Barbara W. Myers, known to me to be the person whose name is subscribed below, and being by me first duly sworn, stated upon oath as follows:

- "My name is Barbara W. Myers. I am Manager, Rates & Regulatory Affairs for Atmos Energy Corporation (the "Company"). I joined the Company on October 1, 2004, when Atmos Energy Corporation acquired the assets of TXU Gas Company. Prior to October 1, 2004, I was Regulatory Accounting Manager and Gas Accounting Manager for TXU Gas Company. I am a certified public accountant in the State of Texas and I have over 35 years of experience in accounting related to natural gas utilities. I am fully competent to make this affidavit, and each statement of fact herein is true of my own personal knowledge.
- The Company keeps its books and records in accordance with the Rules of the Railroad Commission of Texas, and in accordance with the Federal Energy Regulatory Commission's (FERC) Uniform System of Accounts (USOA) prescribed for Natural Gas Companies subject to the Provisions of the Natural Gas Act (as amended from time to time) (FERC USOA) for all operating and reporting purposes, unless authorized to depart from such system of accounts by the applicable regulatory authorities.
- 3. I have reviewed the schedules filed by the Company in this proceeding. These schedules are accurate summaries of the books and records for the period between January 1, 2022 and December 31, 2022."

Barbara W. Myers

SWORN TO AND SUBSCRIBED before me on this the day of February, 2023.

Notary Public, State of Texas

GISELLE R HEROY Notary ID #130804842 Ay Commission Expires September 1, 2024