## RESOLUTION NO. 20131121-073

WHEREAS, the City Council of the City of Austin has found that public necessity requires the City of Austin to acquire certain real property interests for public purposes as set out below; and

WHEREAS, the City of Austin has attempted to purchase those needed real property interests but has been unable to agree with the owners on the value of the property interest, or the damages, if any; NOW, THEREFORE,

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

That the City Attorney, or other authorized designee, is hereby authorized and directed to file, or cause to be filed, a suit in eminent domain on behalf of the City of Austin against the owners now having, or who may acquire, an interest in the real property interests necessary to the City, described and located below, for the public uses set out below, and to take whatever other action may be deemed appropriate to effect the necessary acquisitions.

## BE IT FURTHER RESOLVED:

The City Attorney, or other authorized designee, shall file eminent domain proceedings for:
$\begin{array}{ll}\text { Owner: } & \text { Robert Acosta } \\ \text { Project: } & \text { North Acres Final Conveyance Project }\end{array}$
Public Purpose: The permanent wastewater line easement described in the attached Exhibit "A" is necessary to place, construct, operate, repair, upgrade, replace, relocate and maintain a permanent wastewater line for the purpose of providing sanitary sewer services to the public.

| Location: | 10623 Denell Circle |
| :--- | :--- |
|  | Austin, Texas 78753-4012 |

The general route covered by this project includes the area south of Ash and north of Floradale Drive, east of Interstate 35 Service Road at Braker and west of Dessau Road.

Property: Described in the attached and incorporated Exhibit A.

ADOPTED: November 21, 2013

NORTH ACRES-FINAL CONVEYANCE<br>ROBERT T. ACOSTA<br>TO<br>CITY OF AUSTIN

## DESCRIPTION FOR WASTEWATER EASEMENT-PARCEL NO. 4614.04 <br> LEGAL DESCRIPTION OF 0.010 ACRE ( 445 SQUARE FEET) OF LAND OUT OF THE J. APPLEGAIT SURVEY NO. 58, ABSTRACT NO. 29, TRAVIS COUNTY, TEXAS, BEING A PORTION OF LOT 12, BLOCK G, NOR'TH ACRES SECTION FOUR, A SUBDIVISION OF RECORD IN VOLUME 46, PAGE 95 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS, CONVEYED TO ROBERT T. ACOSTA IN DOCUMENT NO. 2013083163 OF THE OFFICIAI, PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS; SAID 0.010 ACRE (445 SQUARE FOOT) TRACT AS SHOWN ON THE ACCOMPANYING SKETCH, BEING MORE PARTICULARLY DESCRIBED IN TWO PARTS BY METES AND BOUNDS AS FOLLOWS:

## PART 1-0.009 ACRE (393 SQUARE FEET)

BEGINNING at a 60D nail set in the curving north right-of-way line of Denell Circle ( 50 ' right-of-way,) same being the south line of said Lot 12 , Block $G$, at the southeast corner of a 5 -foot wide utility installation and maintenance easement described in Volume 3695, Page 658 of the Deed Records of Travis County, Texas, same being the southeast comer of a 10 -foot wide drainage easement dedicated in said North Acres Section Four, for the southwest corner and POINT OF BEGINNING of this tract, having Texas State Plane Grid Coordinate (Central Zone-4203, NAD83/HARN,) values of $N=10,107,690.97, E=3,135,393.20$, from which a $1 / 2^{\prime \prime}$ iron rod found in the curving north right-of-way line of said Denell Circle, at the common south comer of Lots 12 and 13, Block G, of said North Acres Section Four, bears South $85^{\circ} 01^{\prime} 11^{\prime \prime}$ West, a chord distance of 5.02 feet;

THENCE North $00^{\circ} 41^{\prime} 36^{\prime \prime}$ East, over and across said Lot 12 , Block G, with the east lines of said 5 -foot wide utility installation and maintenance easement and said 10 -foot wide drainage easement, a distance of 81.93 feet to a 60 D nail set in the south line of a 30 -foot wide drainage and public utility easement dedicated in said North Acres Section Four, at the northeast corner of said 10 -foot wide drainage easement, for the northwest corner of this tract;

THENCE South $83^{\circ} 17^{\prime} 06^{\prime \prime}$ East, continuing over and across said Lot 12 , Block G, with the south line of said 30 -foot wide drainage and public utility easement, a distance of 4.65 feet to a 60 D nail set for the northeast comer of this tract;

THENCE South $00^{\circ} 25^{\prime} 39^{\prime \prime}$ West, continuing over and across said Lot 12, Block $G$, leaving the south line of said 30 -foot wide drainage and public utility easement, a distance of 81.46 feet to a 60D nail set in the curving north right-of-way of said Denell Circle and the south line of said Lot

12, Block $G$, for the southeast comer of this tract, from which a $1 / 2$ " iron pipe found in the curving north right-of-way line of said Denell Circle, at the common west corner of Lots 11 and 12, Block G, of said North Acres Section Four, bears South $47^{\circ} 44^{\prime} 29^{\prime \prime}$ East, a chord distance of 62.20 feet;

THENCE with the curving north right-of-way of said Denell Circle and the south line of said Lot 13, Block G, and a curve to the left, having a radius of 50.00 fect, an arc length of 5.00 feet, a delta angle of $05^{\circ} 43^{\prime} 47^{\prime \prime}$, and a chord which bears North $89^{\circ} 04^{\prime} 20^{\prime \prime}$ West, a distance of 5.00 feet to the POINT OF BEGINNING, containing 0.009 acre ( 393 square feet) of land.

## PART 2-0.001 ACRE (52 SQUARE FEET)

BEGINNING at a 60D nail set in the south line of a 30 -foot wide drainage and public utility easement dedicated in said North Acres Section Four, in said Lot 12, Block G, for the northwest comer and POINT OF BEGINNING of this tract, having Texas State Plane Grid Coordinate (Central Zone-4203, NAD83/HARN,) values of $\mathrm{N}=10,107,754.51, \mathrm{E}=3,135,550.36$, from which a $1 / 2^{\prime \prime}$ iron rod found in the curving north right-of-way line of Denell Circle (50' right-of-way), at the common south comer of Lots 12 and 13, Block G, of said North Acres Section Four, bears North $83^{\circ} 17^{\prime} 06^{\prime \prime}$ West, a distance of 162.29 feet, and South $00^{\circ} 41^{\prime} 36^{\prime \prime}$ West, a distance of 82.94 ;

THENCE over and across said Lot 12, Block G, with the south and west lines of said 30 -foot wide drainage and public utility easement, the following two (2) courses:

1. South $83^{\circ} 17^{\prime} 06^{\prime \prime}$ East, a distance of 13.10 feet to a 60 D nail set for the northeast comer of this tract, from which a $1 / 2$ " iron rod found at a corner in the southwest line of Lot 41 , Block A, Collinwood West, Section II-C, A Planned Unit Development, of record in Volume 102, Page 115 of the Plat Records of Travis County, Texas, same being the northeast corner of said Lot 12, Block G, bears North 41³3'57" East, a distance of 36.62 feet;
2. South $13^{\circ} 29^{\prime} 38^{\prime \prime}$ East, a distance of 8.50 fect to a 60 D nail set for the southeast comer of this tract;

THENCE North $56^{\circ} 49^{\prime} 54^{\prime \prime}$ West, continuing over and across said Lot 12 , Block $G$, and leaving the west line of said 30 -foot wide drainage and public utility easement, a distance of 17.91 feet to the POINT OF BEGINNING, containing 0.001 acre ( 52 square feet) of land.

## BEARING BASIS NOTE

The coordinates and bearings shown hereon are based on the Texas State Plane Coordinate System (Central Zone, NAD83/HARN, Combined Scale Factor $=1.0001$ ). The coordinates were established by GPS from City of Austin monument " $\mathrm{N}-33-2001$ " having coordinate values of $\mathrm{N}=10,119,265.511, \mathrm{E}=3,140,811.942$ and City of Austin monument " $\mathrm{N}-33-3001$ " having coordinate values of $\mathrm{N}=10,117,927.194, \mathrm{E}=3,141,156.827$. All distances shown are surface distances.

## THE STATE OF TEXAS

## § KNOW ALL MEN BY TIIESE PRESENTS:

## COUNTY OF TRAVIS

 $\S$That I, Todd Blenden, a Registered Professional Land Surveyor, do hereby state that the above description is true and correct to the best of my knowledge and belief and that the property described herein was determined by a survey made on the ground under my direction and supervision.

WITNESS MY HAND AND SEAL at Austin, Travis County, Texas, this 23rd day of May, 2013, A.D.

Macias \& Associates, L.P. 5410 South $1^{\text {st }}$ Street Austin, Texas 78745 512-442-7875

## REFERENCES

MAPSCO 2009, 496-Z
AUSTIN GRID NO. M-31
TCAD PARCEL ID NO. 02-4323-0356
MACIAS \& ASSOCIATES, L.P., PROJECT NO. 441-13-11

## FIELD NOTSS REVEFRD


Engineering Support Section
Department ol Public Works and Transportation


| IEGEND |  |
| :---: | :---: |
| - | 1/2* ${ }^{\text {(RONON ROD FOUND }}$ |
| $\bigcirc$ | $1 / 2^{*}$ \|RON PIPE FOUND |
| $\Delta$ | NALE FOUND (TMPE NDTED) |
| A | 60 D Nal SET |
| $\triangle$ | calculated point |
| P.O.B. | POINT OF BEgINNing |
| R.O.W. | FIGHT-OF-WAY |
| VOL., PG. | VOLUME, PAGE |
| P.R.T.C. | PLAT RECORDS OF TRAVIS COUNTY |
| O.R.T.C. | DEED RECORDS of trans county |
| R.P.R.T.C. | REAL PROPERTY RECORDS OF TRAVS COUNTY |
| ( ) | RECORO INFORMATON |
| P.O.b. | Point of beginning |


| UNE TABLE |  |  |
| :---: | :---: | :---: |
| Number | Bearing | Distance |
| L1 | 583'17'06 ${ }^{\text {² }}$ | $13.10^{\prime}$ |
| L2 | S13.29.38*E | $8.50^{\prime}$ |
| L3 | N56 ${ }^{\circ}{ }^{\prime}$ '54"W | $17.91^{\circ}$ |


| CURVE TABLE |  |  |  |
| :--- | :---: | :---: | :---: |
| Number | C1 | C 2 | $C 2$ |
| Delto Angle | $53^{\prime} 43^{\circ}$ | $88^{\circ} 25^{\circ} 13^{\prime \prime}$ |  |
| Radius | $50.00^{\prime}$ | $50.00^{\prime}$ | $50.00^{\prime}$ |
| Arc Length | $5.00^{\prime}$ | $77.16^{\prime}$ | $77.55^{\prime}$ |
| Chord Length | $5.00^{\prime}$ | $69.73^{\circ}$ | $70.01^{\prime}$ |
| Chord Beoring | N89.04 |  |  |

BEARING BASIS:
THE COORDINATES AND BEARINGS SHOWN HEREON ARE BASED ON THE TEXAS STATE PLANE COORDINATE STSTEM (CENTRAL ZONE, NAD83/HARN, COMBINED SCCALE FACTOR
= 1.0001). THE COORDINAIES WERE ESTABUSHED BY GPS FROM CITY OF AUSTIN
MONUMENT " $\mathrm{N}-33-2001$ " HAVNG COORDINATE VALUES OF $\mathrm{N}=10.119 .265 .511$.
$E=3,140,811.942$ AND CTTY OF AUSTN MONUMENT "N-33-3001" HAVNG COORDINATE
VALUES OF $\mathrm{N}=10,117.927 .194, \mathrm{E}=3,141,156.827$. AlL DISTANCES SHOWN ARE
SURFACE DISTANCES.
NOTE:
THE EASEMENIS SHOWN OR NOTED AND ADDRESSED ON THIS SURVEY ARE THOSE USTED ON THE TME COMMTTMENT ISSUED EY AULANT NATONAL TILE INSURANCE CO. INC., GF. NO. O90885, EFFECTIVE DATE: MAY 14, 2013.

PAGE 5 OF 5

| DATE: O1/23/12 |
| :--- |
| ORAWN EY: smd |
| AM | | DRAWN EY: smd |
| :--- |
| MAN JOE NO:: $441-13$ |




