## RESOLUTION NO. 20181129-006

WHEREAS, the City of Austin, Texas (the "City") created, by Resolution No. 20130606-054 adopted by the City Council of the City (the "Council") on June 6, 2013, the Estancia Hill Country Public Improvement District (the "District"), pursuant to and in accordance with the provisions of Chapter 372 of the Texas Local Government Code (the "Act"); and

WHEREAS, the City authorized the creation of the District to financecertain public improvements authorized by the Act for the benefit of the property within the District (the "Authorized Improvements"); and

WHEREAS, the development of the District is occurring in three phases, the first phase being approximately 214.90 acres located within the District, as more particularly described and depicted in the hereinafter defined Preliminary SAP ("Improvement Area \#1"), the second phase being approximately 131.00 acres located within the District, as more particularly described and depicted in the Preliminary SAP ("Improvement Area \#2"), and the third phase being approximately 180.60 acres located within the District, as more particularly described and depicted in the Preliminary SAP ("Improvement Area \#3); and

WHEREAS, the Council and City staff have been presented with the "Estancia Hill Country Public Improvement District 2018 Amended and Restated Service and Assessment Plan", including the proposed assessment roll for Improvement Area \#2 (the "Proposed Assessment Roll," and jointly the "Preliminary SAP"), a copy of which is attached as Exhibit A and is incorporated for all purposes; and

WHEREAS, the Preliminary SAP sets forth the estimated total costs of certain. Authorized Improvements benefitting the property within Improvement Area \#2 to be financed by the District and the Proposed Assessment Roll states the assessments proposed to be levied against each parcel of land in Improvement Area \#2 in the District as determined by the method of assessment chosen by the City; and

WHEREAS, the Act requires that the Proposed Assessment Roll be filed with the City Clerk and be subject to public inspection; and

WHEREAS, the Act requires that a public hearing (the "Assessment Hearing") be called to consider proposed assessments and requires the Council to
hear and pass on any objections to the proposed assessments at, or on the adjournment of, the Assessment Hearing; and

WHEREAS, the Act requires that notice of the Assessment Hearing be mailed to property owners liable for assessment and published in a newspaper of general circulation in the City and the City's extraterritorial jurisdiction before the tenth (10th) day before the date of the Assessment Hearing; and

WHEREAS, the Council finds and determines that these actions are in the best interests of the residents of the City; now, therefore

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN, TEXAS, THAT:

SECTION 1. The Council accepts and approves the Preliminary SAP for the District, including the Proposed Assessment Roll. All capitalized terms not otherwise defined herein shall have the meanings given to those terms in the Preliminary SAP.

SECTION 2. The Council determines that the total costs of the Authorized Improvements benefitting property located in Improvement Area \#2 of the District (as defined in the Preliminary SAP) to be financed by the District are as set forth in Section V.C(2) of the Preliminary SAP, which costs do not include the payment of expenses incurred in the administration of the District.

SECTION 3. The Council's final determination and approval of the costs of the Authorized Improvements benefitting property located in Improvement Area \#2 shall be subject to and contingent upon the Council's approval of a final Service and Assessment Plan which will include the final Assessment Roll, after the properly noticed and held Assessment Hearing.

SECTION 4. The Proposed Assessment Roll shows the assessment proposed to be levied against each parcel of land in Improvement Area \#2 of the District as determined by the method of assessment chosen by the City, as more fully described in the Preliminary SAP.

SECTION 5. The Council authorizes and directs the filing of the Proposed Assessment Roll with the City Clerk and the same shall be available for public inspection.

SECTION 6. The Council hereby authorizes, and calls, a public hearing (the Assessment Hearing) to be held on December 13, 2018, at 4:00 p.m. at City Hall, 301 W. Second Street, Austin, Texas 78701, at which time the Council shall, among other actions, hear and pass on any objections to the proposed assessments.

SECTION 7. The Council authorizes and directs the City Clerk's office, with the assistance of the City Controller's Office, to publish notice of the Assessment Hearing to be held on December 13, 2018, in substantially the form attached hereto as Exhibit B and incorporated for all purposes, in a newspaper of general circulation in the City and the City's extraterritorial jurisdiction, on or before December 2, 2018, as required by Section 372.016 (b) of the Act.

SECTION 8. When the Proposed Assessment Roll is filed with the City Clerk, the Council authorizes and directs the City Clerk, with the assistance of the Controller's Office, to mail to owners of property liable for assessment notice of the Assessment Hearing to be held on December 13, 2018, as required by Section 372.016(c) of the Act.

SECTION 9. The City staff is authorized and directed to take such other actions as are required (including, but not limited to, providing notice of the public hearing as required by the Texas Open Meetings Act) to place the public hearing on the agenda for the December 13, 2018 meeting of the Council.

SECTION 10. The recitals contained in this Resolution are found to be true, and such recitals are hereby made a part of this Resolution for all purposes and are adopted as a part of the judgment and findings of the Council.

SECTION 11. All ordinances and resolutions which are in conflict or inconsistent with any provision of this Resolution are repealed to the extent of such conflict, and the provisions of this Resolution shall be and remain controlling as to the matters resolved herein.

SECTION 12. This Resolution shall be construed and enforced in accordance with the laws of the State of Texas and the United States of America.

SECTION 13. If any provision of this Resolution or its application to any person or circumstance shall be held to be invalid, the remainder of this Resolution and the application of such provision to other persons and circumstances shall nevertheless be valid, and this Council declares that this Resolution would have been enacted without such invalid provision.

SECTION 14. It is officially found, determined, and declared that the meeting at which this Resolution was adopted was open to the public and public notice of the time, place, and subject matter of the public business to be considered at such meeting, including this Resolution, was given, all as required by Chapter 551 of the Texas Government Code.

ADOPTED: November 29, 2018


SECTION 14. It is officially found, determined, and declared that the meeting at which this Resolution was adopted was open to the public and public notice of the time, place, and subject matter of the public business to be considered at such meeting, including this Resolution, was given, all as required by Chapter 551 of the Texas Government Code.
$\qquad$ , 2018


## EXHIBIT A

PRELIMINARY 2018 AMENDED AND RESTATED SERVICE AND ASSESSMENT PLAN ESTANCIA HILL COUNTRY PUBLIC IMPROVEMENT DISTRICT


# ESTANCIA HILL COUNTRY PUBLIC IMPROVEMENT DISTRICT 2018 AMENDED AND RESTATED SERVICE AND ASSESSMENT PLAN 

NOVEMBER 29, 2018

## INTRODUCTION

On June 6, 2013, (the "Creation Date") the City Council approved that certain "Petition for the Creation of a Public Improvement District to Finance Improvements for Estancia Hill Country" which authorized the creation of the Estancia Hill Country Public Improvement District (the "District") to finance the Actual Costs for the benefit of certain property in the District, all of which is located in the limited purpose annexed jurisdiction of the City of Austin, Texas (the "City"), but not within its corporate limits.

On June 20, 2013, the City adopted a Service and Assessment Plan (the "Service and Assessment Plan") which identified the Authorized Improvements to be constructed, the costs of the Improvement Area \#1 Improvements, the indebtedness to be incurred for the Improvement Area \#1 Improvements, and the manner of assessing the property in the PID for the costs of the Improvement Area \#1 Improvements. Pursuant to Texas Local Government Code Chapter 372, ("the Act"), a service and assessment plan must be reviewed and updated annually. This document is the 2018 Amended and Restated Service and Assessment Plan which serves to amend and restate the Service and Assessment Plan for the purpose of issuing PID Bonds (as so amended and updated the "2018 Amended and Restated Service and Assessment Plan"). This 2018 Amended and Restated Service and Assessment Plan also updates the Assessment Rolls.

Capitalized terms used in this 2018 Amended and Restated Service and Assessment Plan (as amended from time to time) shall have the meanings given to them in Section I unless otherwise defined in this 2018 Amended and Restated SAP or unless the context in which a term is used clearly requires a different meaning. Unless otherwise defined, a reference to a "Section" or an "Exhibit" shall be a reference to a Section of this 2018 Amended and Restated SAP or an Exhibit attached to and made a part of this 2018 Amended and Restated SAP for all purposes.

The Act requires a service plan covering a period of at least five years and defining the annual indebtedness and projected cost of the Authorized Improvements (as updated, from time to time, a "Service Plan"). The Service Plan is contained in Section IV.

The Act requires that the Service Plan include an Assessment Plan that assesses the Actual Costs of the Authorized Improvements against Parcels in the District based on the special benefits conferred on the District by the Authorized Improvements (as updated, from time to time, an "Assessment Plan"). The Assessment Plan is contained in Section V.

The Act requires an assessment roll that states the assessment against each Parcel determined by the method chosen by the City Council (as updated from time to time and which may be in one or more parts, the "Assessment Roll"). The assessment against each Parcel must be sufficient to pay the share of the Actual Costs apportioned to the Parcel and cannot exceed the special
benefit conferred on the Parcel by the Authorized Improvements. The Assessment Roll for Improvement Area \#1 is included in this 2018 Amended and Restated SAP as Exhibit F-1. The Assessment Roll for Improvement Area \#2 is included in this 2018 Amended and Restated SAP as Exhibit G-1.

## SECTION I: DEFINITIONS

"2018 Amended and Restated Service and Assessment Plan" means this 2018 Amended and Restated Service and Assessment Plan, as it may be modified and updated from time to time.
"Act" means Texas Local Government Code Chapter 372, as amended.
"Actual Costs" mean, with respect to Authorized Improvements, the actual costs paid or incurred by or on behalf of owners and developers of the PID: (1) to plan, finance, design, acquire, construct, install, and dedicate such improvements to the City, County or TXDOT; (2) to prepare plans, specifications (including bid packages), contracts, and as-built dräwings; (3) to obtain zoning, licenses, plan approvals, permits, inspections, and other governmental approvals; (4) to acquire easements and other right-of-way; (5) for third-party professional consulting services including, but not limited to, engineering, surveying, geotechnical, land planning, architectural, landscaping, legal, accounting, and appraisals; (6) of labor, materials, equipment, fixtures, payment and performance bonds and other construction security, and insurance premiums; (7) of fees charged by the City or any other political subdivision or governmental authority; (8) a construction management fee of $4 \%$ of the costs incurred by or on behalf of the Owner for the construction of such Authorized Improvement (excluding legal costs, taxes; governmental fees, insurance premiums, permits, financing costs, and appraisal costs) if the Owner is serving as the Construction Manager.
"Additional Interest" means the $0.50 \%$ additional interest charged on Assessments pursuant to Section 372.018 of the Act.
"Administrator" means the person or independent firm designated by the City Council to perform the duties and obligations of the "Administrator" in this 2018 Amended and Restated Service and Assessment Plan.
"Administrative Expenses" mean the actual or budgeted costs and expenses related to the operation of the District, the issuance and sale of PID Bonds, and the construction; operation, and maintenance of the Authorized Improvements, including, but not limited to, costs and expenses for: (1) the Administrator; (2) legal counsel, engineers, accountants, financial advisors, and other consultants engaged by the City; (3) calculating, collecting, and maintaining records with respect to Assessments and Annual Installments; (4) preparing and maintaining records with respect to Assessment Rolls and Annual Service Plan Updates; (5) issuing, paying, and redeeming PID Bonds; (6) investing or depositing Assessments and Annual Installments; (7) complying with this 2018 Amended and Restated Service and Assessment Plan and the Act with respect to the issuance and sale of PID Bonds, including continuing disclosure requirements; (8) the paying agent/registrar and Trustee in connection with PID Bonds, including their respective legal
counsel; and (9) administering the construction of the Authorized Improvements. Administrative Expenses collected but not expended in any year shall be carried forward and applied to reduce Administrative Expenses for subsequent years.
"Annual Installment" means the annual installment payment of an Assessment as calculated by the Administrator and approved by the City Council, that includes: (1) principal; (2) interest; (3) Administrative Expenses; and (4) Additional Interest.
"Annual Service Plan Update" means an update to the 2018 Amended and Restated Service and Assessment Plan prepared no less frequently than annually by the Administrator and approved by the City Council.
"Assessed Property" means any Parcel within the District against which an Assessment is levied.
"Assessment" means an assessment levied against a Parcel imposed pursuant to an Assessment Ordinance and the provisions herein, as shown on any Assessment Roll, subject to reallocation upon the subdivision of such Parcel or reduction according to the provisions herein and in the Act.
"Assessment Ordinance" means any Assessment Ordinance adopted by the City Council in accordance with the Act that levied Assessments within the District.
"Assessment Roll" means any Assessment Roll for Assessed Property within the District.
"Assessment Plan" assesses the Actual Costs of the Authorized Improvements against the Assessed Property based on the special benefits conferred on the Assessed Property by the Authorized Improvements, more specifically described in Section V.
"Authorized Improvements" mean improvements authorized by Section 372.003 of the Act as more specifically described in Section III.
"Bond Issuance Costs" mean the costs associated with issuing PID Bonds, including but not limited to attorney fees, financial advisory fees, consultant fees, appraisal fees, printing costs, publication costs, City costs, capitalized interest, reserve fund requirements, first year Administrative Expenses, underwriter's discount, fees charged by the Texas Attorney General, and any other cost or expense directly associated with the issuance of PID Bonds.
"City" means the City of Austin, Texas.
"City Council" means the duly elected governing body and council of the City.
"County" means Travis County, Texas.
"Creation Date" means June 6, 2013, the date the City authorized the creation of the District.
"Delinquent Collection Costs" mean, for an Assessed Property, interest, penalties, and other costs and expenses authorized by the Act that directly or indirectly relate to the collection of
delinquent Assessments, delinquent Annual Installments, or any other delinquent amounts due under this SAP, including costs and expenses to foreclose liens.
"District" means approximately 593.791 acres located within the limited purpose annexed jurisdiction of the City, as shown on Exhibit B and as more specifically described on Exhibit A-1.
"Improvement Area \#1" means the partially developed area within the District identified as "Improvement Area \#1" on Exhibit B and more specifically described on Exhibit A-2.
"Improvement Area \#1 Assessed Property" means any and all Parcels within Improvement Area \#1 against which an Improvement Area \#1 Assessment is levied.
"Improvement Area \#1 Assessment Ordinance" means Ordinance No. 20130620-052 adopted by the City Council on June 20, 2013 in accordance with the Act that levied the Improvement Area \#1 Assessments.
"Improvement Area \#1 Assessment Roll" means the Assessment Roll for the Improvement Area \#1 Assessed Property within the District, as updated, modified or amended from time to time in accordance with the procedures set forth herein and in the Act, including updates prepared in connection with the issuance of PID Bonds or in connection with any Annual Service Plan Update. The Improvement Area \#1 Assessment Roll is included in this 2018 Amended and Restated Service and Assessment Plan on Exhibit F-1, and the projected Annual Installments for Improvement Area \#1 are shown on Exhibit F-2.
"Improvement Area \#1 Assessments" mean the Assessments levied on Parcels within Improvement Area \#1.
"Improvement Area \#1 Improvements" mean the Authorized Improvements which provide a special benefit only to the Improvement Area \#1 Assessed Property and are described in Section III.A hereto.
"Improvement Area \#1 Initial Bonds" mean those certain City of Austin, Texas Special Assessment Revenue Bonds, Series 2013 (Estancia Hill Country Public Improvement District Improvement Area \#1) that are secured by Improvement Area \#1 Assessments.
"Improvement Area \#1 Parity Bonds" mean those certain City of Austin, Texas Special Assessment Revenue Bonds, Series 2018 (Estancia Hill Country Public Improvement District Improvement Area \#1) that are secured by Improvement Area \#1 Assessments.
"Improvement Area \#2".means the area currently under development within the District identified as "Improvement Area \#2" on Exhibit B and more specifically described on Exhibit A3.
"Improvement Area \#2 Assessed Property" means any and all Parcels within Improvement Area \#2, against which an Improvement Area \#2 Assessment is levied.
"Improvement Area \#2 Assessment Ordinance" means the ordinance by which this 2018 Amended and Restated Service and Assessment Plan will be adopted by the City Council in accordance with the Act that shall levy the Improvement Area \#2 Assessments.
"Improvement Area \#2 Assessment Roll" means the Assessment Roll for the Improvement Area \#2 Assessed Property within the District, as updated, modified or amended from time to time in accordance with the procedures set forth herein and in the Act, including updates prepared in connection with the issuance of PID Bonds or in connection with any Annual Service Plan Update. The Improvement Area \#2 Assessment Roll is included in this Amended and Restated Service and Assessment Plan on Exhibit G-1, and the projected Annual Installments for Improvement Area \#2 are shown on Exhibit G-2.
"Improvement Area \#2 Assessments" mean the Assessments levied on Parcels within Improvement Area \#2.
"Improvement Area \#2 Bonds" mean those certain City of Austin, Texas Special Assessment Revenue Bonds, Series 2018 (Estancia Hill Country Public Improvement District - Improvement Area \#2) that are secured by Improvement Area \#2 Assessments.
"Improvement Area \#2 Improvements" mean the Authorized Improvements which provide a special benefit to the Improvement Area \#2 Assessed Property and are described in Section III.B hereto.
"Improvement Area \#2 Reimbursement Agreement" means that certain "Estancia Hill Country Public Improvement District Reimbursement Agreement (Improvement Area \#2)" effective
$\qquad$ 2018, by and between the City and the Owner, in which the City agrees to pay the Owner for Actual Costs of the Improvement Area \#2 Improvements not paid by proceeds of PID Bonds solely from a junior and subordinate pledge of the revenue collected from Assessments, including. Annual installments, all as further provided in the Indenture.
"Improvement Area \#2 Reimbursement Obligation" means the obligation of the City to pay certain costs of Improvement Area \#2 Improvements from Assessments levied on Improvement Area \#2 Assessed Property pursuant to the Improvement Area \#2 PID Reimbursement Agreement.
"Improvement Area \#3" means the undeveloped area within the District identified as "Improvement Area \#3" on Exhibit B.
"Indenture" means an Indenture or Indentures of Trust entered into in connection with the issuance of one or more series of PID Bonds, as amended from time to time, between the City and the Trustee setting forth terms and conditions related to the applicable PID Bonds.
"Lot" means (1) for any portion of the District for which a final subdivision plat has been recorded in the official public records of the County, a tract of land described by "lot" in such final and recorded subdivision plat, and (2) for any portion of the District for which a horizontal condominium regime has been created, a tract of land described by "unit" in the final declaration of condominium regime.
"Lot Type" means a classification of final building Lots with similar characteristics (e.g. commercial, light industrial, multi-family, single family residential, etc.), as determined by the Administrator and confirmed by the City Council.
"Lot Type 1" means a Lot in Improvement Area \#1 marketed by homebuilders as a 50' lot and identified in the Declaration of Condominium Regime for Enclave at Estancia Condominiums (A Residential Condominium in Travis County Texas), as amended, as being a part of Phase 1, Phase 2, or Phase 3. Exhibit F-3 shows the projected Lot Type 1 Annual Installments per Lot.
"Lot Type 2" means a Lot in Improvement Area \#1 marketed by homebuilders as a 60' lot and identified in the Declaration of Condominium Regime for Enclave at Estancia Condominiums (A Residential Condominium in Travis County Texas), as amended, as being a part of Phase 1, Phase 2, or Phase 3. Exhibit F-4 shows the projected Lot Type 2 Annual Installments per Lot.
"Lot Type 3" means a Lot in Improvement Area \#1 marketed by homebuilders as 50' lots and identified in the Declaration of Condominium Regime for Enclave at Estancia Condominiums (A Residential Condominium in Travis County Texas), as amended as being a part of Phase 4, Phase 5, or later Phase. Exhibit F-5 shows the projected Lot Type 3 Annual Installments per Lot.
"Lot Type 4" means a Lot in Improvement Area \#1 marketed by homebuilders as 60' lots and identified in the Declaration of Condominium Regime for Enclave at Estancia Condominiums (A Residential Condominium in Travis County Texas), as amended as being a part of Phase 4, Phase 5, or later Phase. Exhibit F-6 shows the projected Lot Type 4 Annual Installments per Lot.
"Maximum Assessment" means, for each Lot Type other than multifamily residential, an Assessment equal to the lesser of: (1) the amount calculated pursuant to Section VI.A, and (2) an amount that produces an Annual Installment for the year in which the Maximum Assessment Calculation Date occurs resulting in the Maximum Equivalent Tax Rate. For multifamily residential uses within Improvement Area \#1 or Improvement Area \#2, the Maximum Assessment is equal to $\$ 5,843$ per multifamily dwelling unit. The Maximum Assessment shall be calculated for Parcels whose Assessments are securing the PID Bonds on the Maximum Assessment Calculation Date.
"Maximum Assessment Calculation Date" means, for Parcels whose Assessments are securing the PID Bonds, 30 days prior to subdividing by plat, issuance of a site development permit, creating units by a horizontal condominium regime, or any other action that would cause the uses within a Parcel to differ from the uses shown on Exhibit I and Exhibit K.
"Maximum Equivalent Tax Rate" means an amount that does not exceed $125 \%$ of the City's tax rate in the fiscal year the Maximum Assessment is determined. The estimated buildout value for a Lot Type shall be determined by the Administrator and confirmed by a City representative by considering such factors as density, lot size, proximity to amenities, view premiums, location, market conditions, historical sales, builder and developer contracts, discussions with homebuilders and developers, reports from third party consultants, information provided by the Owner, or any other information that may help determine assessed value.
"Non-Benefited Property" means Parcels that receive no special benefit from the Authorized Improvements as determined by the City Council which may include Public Property and Owner Association Property.
"Owner(s)" means SLF III - ONION CREEK, L.P., a Texas limited partnership, SEVENGREEN ONE, LTD., a Texas limited partnership, QUARTERSAGE II, LTD., a Texas limited partnership, REVERDE THREE, LTD., a Texas limited partnership, IV CAPITOL POINTE, LTD., a Texas limited partnership, STONE POINT FIVE, LTD., a Texas limited partnership, SALADIA VI, LTD., a Texas limited partnership, PALO GRANDE SEVEN, LTD., a Texas limited partnership, HIGH POINT GREEN VIII, LTD., a Texas limited partnership, GOLONDRINA NINE, LTD., a Texas limited partnership, X CORDONIZ, LTD., a Texas limited partnership, CIERVO ELEVEN, LTD., a Texas limited partnership, ZAGUAN XII, LTD., a Texas limited partnership; THIRTEEN CANARD, LTD., a Texas limited partnership, RUISSEAU XIV, LTD., a Texas limited partnership, DINDON FIFTEEN, LTD., a Texas limited partnership, BOIS DE CHENE XVI, LTD., a Texas limited partnership, ETOURNEAU SEVENTEEN, LTD., a Texas limited partnership, MOINEAU XVIII, LTD., a Texas limited partnership, or their assignees or successors. Pursuant to the PID Financing Agreement, the Owners acknowledged that SLF III - Onion Creek, L.P. has the authority to act on behalf of the remaining Owners with respect to matters under the PID Financing Agreement.
"Owner Association Property" means property within the boundaries of the District that is owned by or irrevocably offered for dedication to, whether in fee simple or through an easement, an Owner's Association established or to be established for the benefit of a group of homeowners or property owners within the District.
"Owner's Association" means the association(s) established for the benefit of property owners within the District.
"Parcel" or "Parcels" mean a specific property within the District identified by either a tax map identification number assigned by the Travis Central Appraisal District for real property tax purpose, by metes and bounds description, or by lot and block number in a final subdivision plat recorded in the official public records of the County, or by any other means determined by the City.
"PID Bonds" mean the bonds to be issued by the City, in one or more series, to finance the Authorized Improvements that confer special benefit on the property within the District, which may include funds for any required reserves and amounts necessary to pay the Bond issuance Costs, and to be secured by a pledge of the applicable Assessments pursuant to the authority granted in the Act, for the purposes of (i) financing the costs of Authorized Improvements and related costs, and (ii) reimbursement for Actual Costs paid prior to the issuance of the PID Bonds.
"PID Financing Agreement" means the Estancia Hill Country Public Improvement District Financing Agreement by and between the City and SLF III-Onion Creek, L.P. dated June 20, 2013, as may be amended from time to time.
"Prepayment Costs" mean interest and expenses to the date of Prepayment, plus any additional expenses related to the prepayment, reasonably expected to be incurred by or imposed upon the City as a result of any prepayment.
"Public Property" means real property, whether conveyed or dedicated in fee simple, as an easement, license, or otherwise, to the Federal Government, to the County, to the City, or to any other political subdivision, public or government agency, or public utility.
"Service and Assessment Plan" means the Service and Assessment Plan adopted by the City by Ordinance No. 20130620-052 June 20, 2013 as may be updated, amended, supplemented or restated from time to time.
"Service Plan" means a plan that covers a period of five years and defines the annual projected costs and indebtedness for the Authorized Improvements undertaken within the District during the five year period.
"Trustee" means the trustee (or successor trustee) under an Indenture.
"TXDOT" means the Texas Department of Transportation.

## SECTION II: THE DISTRICT

The District includes approximately 593.791 contiguous acres located within the City's extraterritorial jurisdiction, as described on Exhibit A-1 and depicted on Exhibit B. Development of the District is anticipated to include single-family and multifamily residential, office, light industrial, retail and other uses, as well as parks, entry monuments, and associated rights-of-way, landscaping, and infrastructure necessary to provide roadways, drainage, and utilities to the PID.

Improvement Area \#1 consists of approximately 214.9 contiguous acres located within the City's extraterritorial jurisdiction, as described on Exhibit A-2 and depicted on Exhibit B. Improvement Area \#1 is expected to contain approximately 370 single family units as well as approximately 92.2 acres of multifamily and approximately 16 acres of commercial.

Improvement Area \#2 consists of approximately 131.0 contiguous acres located within the City's extraterritorial jurisdiction, as described on Exhibit A-3 and depicted on Exhibit B. Improvement Area \#2 is expected to contain approximately 161 single family units as well as approximately 51.3 acres of multifamily and approximately 16.3 acres of commercial.

Improvement Area \#3 consists of approximately 180.6 contiguous undeveloped acres located within the City's extraterritorial jurisdiction, as depicted on Exhibit B. Improvement Area \#3 does not currently contain any Assessed Property.

## SECTION III: AUTHORIZED IMPROVEMENTS

The City Council, based on information provided by the Owner and its engineer and reviewed by the City staff and by third-party consultants retained by the City, has determined that the improvements described below are Authorized improvements authorized by the Act that confer a special benefit on the Assessed Property. Allocation of the Authorized Improvements is summarized on Exhibit C.

## A. Improvement Area \#1 Improvements

## - Wastewater Line \#1

Wastewater line \#1 consists of a wastewater collection system ranging from $8^{\prime \prime}-24^{\prime \prime}$ in diameter with a depth ranging from 8 feet deep to 50 feet deep. Wastewater line \#1 also includes a 180 LF bore and a vortex manhole that will tie into an existing City wastewater interceptor located along Onion Creek. The property is located parallel to Onion Creek and a portion of Old San Antonio Road. Wastewater line \#1 will benefit Improvement

Area \#1. Wastewater line \#1 has been constructed to City standards and specifications and has been dedicated to and maintained by the City.

- Wastewater Line \#2

Wastewater line \#2 consists of a wastewater collection system to service the onsite development. Wastewater line \#2 will tie into the offsite wastewater line and will eventually convey flows to an existing City wastewater interceptor. Wastewater line \#2 will benefit Improvement Area \# 1. Wastewater line \#2 was constructed to City standards and specifications and has been dedicated to and maintained by the City.

- Water Line

The water Line consists of a water distribution system ranging from $8^{\prime \prime}-16^{\prime \prime}$ in diameter. The water Line will tie into an existing City water transmission main located along the $\mathrm{IH}-35$ frontage road adjacent to the property. The water line will benefit Improvement Area \# 1. The water line has been constructed to City standards and specifications and has been dedicated to and maintained by the City.

- Estancia Parkway (Phase I)

Estancia Parkway (Phase I) is a 90 -foot parkway consisting of roadway with retaining walls, turn lanes, curb and gutter systems, and revegetation of all disturbed areas within the right-of-way. Estancia Parkway provides a link between Old San Antonio Road and Camino Vaquero Parkway. It will eventually connect the property out to Puryear Parkway in Phase II. The roadway has been constructed to City and County standards and specifications and has been dedicated to and maintained by the County.

- Camino Vaquero Parkway

Camino Vaquero Parkway is a 90 foot parkway consisting of roadway with retaining walls, turn lanes, curb and gutter systems, and revegetation of all disturbed areas within the right-of-way. Camino Vaquero Parkway provides a link between IH-35 southbound access road and Estancia Parkway. It will. eventually connect to a new IH-35 acceleration and deceleration lane into and out of the property. The roadway has been constructed to City and County standards and specifications and has been dedicated to and maintained by the County.

- Existing Central Pond Improvements

These will include a reconstructed outlet structure to the existing pond located near the center of the property. This will allow the pond to function as a detention structure for Camino Vaquero Parkway and Estancia Parkway (Phase 1). The central pond improvements have been constructed to City and County standards and specifications
including a public drainage easement to the City and County but maintained by the Owner's Association.

- Wet Pond North

Wet pond north has been designed for fully-developed conditions for Improvement Area \# 1. The inlet and outlet structures have been designed assuming fully-developed conditions of all development that will eventually drain to the wet pond north. Flow dissipaters and spreaders will be used to ensure a smooth transition from channel to sheet flow. Temporary rock berm will be utilized at all discharge points to reduce velocities and control erosion until permanent vegetation and controls are established. All storm sewer and drainage conveyance will be contained within proposed drainage easements. Wet pond north has been constructed to City and County standards and specifications including a public drainage easement to the City and County but maintained by the Owner's Association.

- Wet Pond West

Wet pond west has been designed for fully-developed conditions for Improvement Area \#1. The inlet and outlet structures have been designed assuming fully-developed conditions of all development that will eventually drain to wet pond west. Flow dissipaters and spreaders will be used to ensure a smooth transition from channel to sheet flow. Temporary rock berm will be utilized at all discharge points to reduce velocities and control erosion until permanent vegetation and controls are established. All storm sewer and drainage conveyance will be contained within proposed drainage easements. The project has been constructed to City and County standards and specifications including a public drainage easement to the City and County but maintained by the Owner's Association.

- TxDOT Ramp Relocations and Engineering Cost

The existing ramps to the access road along the frontage of $\mathrm{IH}-35$ prevent access to Camino Vaquero Parkway without exiting IH-35 near Onion Creek Parkway. Per discussions with T.xDOT and with their support, the north entrance ramp near Onion Creek will become an exit ramp from $\mathrm{IH}-35$ to the access road. The south exit ramp will become an entrance ramp to IH 35 from the access road. Surveying and geotechnical information have been prepared by Owner to assist TxDOT with the design and construction of the ramps. The ramps have been designed to TxDOT standards and specifications and once constructed, will be owned and maintained by TxDOT.

- Drainage

This will consist of drainage improvements to support the installation of Camino Vaquero Parkway and Estancia Parkway, as well as onsite development within Improvement Area \#1. Runoff convẹyance will consist of box culverts and storm sewer system sized to convey the 100 year storm to the ponds that are proposed to be constructed. The roadway runoff will be routed to one of three ponds located within the development which were designed for detention and water quality purposes. The drainage improvements have been constructed to City and County standards and specifications and dedicated to and maintained by the County.

- Entry Monumentation

This shall consist of the construction of two entrance monuments, one at the intersection of IH-35 and Camino Vaquero Parkway and one at the intersection of Old San Antonio Road and Estancia Parkway. The entry monumentation is located within a public easement and maintained by the Owner's Association.

- Hardscape

This shall consist of the installation of hardscape to include sidewalks, fencing, driveway improvements, parking, lighting, and signage within the PID. The hardscape will be constructed to City and County standards and specifications. The hardscape is located within the County right-of-way and within a public easement and maintained by the Owner's Association.

- Landscaping

This shall consist of the installation of landscaping including plants, shrubs, and trees within Improvement Area \# 1. The landscaping will be installed to City and County standards and specifications. The landscaping is located within the County right-of-way and within an easement granted to the County and will be maintained by the Owner's Association.

- Hike \& Bike Trail System

The hike and bike trail system will be located parallel to Old San Antonio Road and Onion Creek and will connect the parks and trail system within Improvement Area \#1 together. The trails will consist of a mixture of improved pathways with several ancillary improvements (benches, playscapes, points of interest, etc.) along or near the pathways. The hike and bike trail system will be constructed to City and County standards and specifications. The portion of the Hike \& Bike Trail System located within the public park will be owned and maintained by the City, and the portion of the hike and bike trail system
located outside of the public park will be maintained by the Owner's Association and covered by an easement granted to the County or City.

- Erosion Control and Miscellaneous Bond Costs

This consists of the required Erosion and Sedimentation Control Infrastructure, both permanent and temporary controls, as required by the City, County; Texas Commission on Environmental Quality, and Environmental Protection Agency. These controls include, but are not limited to, silt fence, rock berms, stabilized construction entrances, matting and revegetation. The Erosion and Sedimentation Controls will be installed to City, County, TCEQ and EPA specifications and standards. They are located as needed within Improvement Area \#1 for protection of slopes and to prevent sedimentation discharge into the watershed.

- Miscellaneous Soft Costs (fees, fiscals, etc.)

This consists of the fees and fiscal posting requirements of the City and County. They include inspection fees, fiscal for installation of improvements, recording fees for easements and plats, submittal fees for review of plans and specifications by both the County and the City.
B. Improvement Area \#2 Improvements

- Estancia Parkway Extension Improvements

This will consist of the extension of Estancia Parkway from the existing cul de sac in Improvement Area \#1 to the intersection with Avenida Mercado as a four-lane divided roadway including grading, erosion control, curb and gutter paving, storm drainage, water, wastewater, street lights, street signs, striping, landscaping and irrigation. Estancia Parkway extension is a 90 -foot-wide right of way consisting of roadway. Estancia Parkway provides a link between Old San Antonio Road and Camino Vaquero Parkway and will benefit the Improvement Area \#2. The roadway will be constructed to City and County standards and specifications and will be dedicated to and maintained by the County upon completion and acceptance.

- Avenida Mercado Street Improvements

This will consist of the construction of Avenida Mercado from the south-bound frontage road of $1-35$ to the intersection with Old San Antonio Road as a four-lane divided roadway including grading, erosion control, curb and gutter paving, storm drainage, water, wastewater, street lights, street signs, striping, landscaping and irrigation. Avenida Mercado is a 90 -foot-wide right of way consisting of roadway. Avenida Mercado provides a link between Old San Antonio Road and the south-bound frontage road of I-35
and will benefit Improvement Area \#2. The roadway will be constructed to City and County standards and specifications and will be dedicated to and maintained by the County upon completion and acceptance.

- Old San Antonio Road (OSR) Turn Lanes at Avenida Mercado Improvements

This will consist of the construction of left turn and right turn lanes on the existing Old San Antonio Road at the intersection with Avenida Mercado including grading, erosion control, asphalt paving, drainage, striping and landscaping. The turn lanes are necessary as the construction of Avenida Mercado will require the protected turning movements on OSR and will benefit Improvement Area \#2. The turn lanes will be constructed to City and County standards and specifications and will be dedicated to and maintained by the County upon completion and acceptance.

- West Water Quality/Detention Pond Improvements

The west water quality/detention pond will be designed and constructed for fullydeveloped drainage conditions for Improvement Area \# 2. The inlet and outlet structures have been designed assuming fully-developed conditions of all development that will eventually drain to the pond. Flow dissipaters and spreaders will be used to ensure a smooth transition from channel to sheet flow downstream of the pond. Temporary rock berms will be utilized at all discharge points to reduce velocities and control erosion until - permanent vegetation and controls are established. All storm sewer and drainage conveyance will be contained within proposed drainage easements. The pond will be constructed to City and County standards and specifications including a public drainage easement to the City and County, but the pond will be maintained by the Owner's Association. The pond is located within a parcel, which is designated to be dedicated to the City for future park land.

- Water Line Improvements (SBFR)

The water line improvements consist of a looped water distribution system $16^{\prime \prime}$ in diameter. The water line will run along the west side of the south-bound frontage road of I-35 in a public easement and will tie into an existing City water main located along the IH-35 frontage road and to the water line improvements in Avenida Mercado and looped back north along the western side of Improvement Area \#2. The water line will benefit Improvement Area \# 2. The water line will be constructed to City standards and specifications and will be dedicated to and maintained by the City upon completion and acceptance.

- Wastewater Improvements (OSR)

Wastewater improvements consists of a wastewater collection system ranging from $15^{\prime \prime}$ $18^{\prime \prime}$ in diameter with a depth ranging from 6 feet deep to 12 feet deep. Wastewater improvements will run in a public easement along the east side of Old San Antonio Road beginning at Avenida Mercado and will tie into an existing City wastewater line located on the south side of the Improvement Area \#1 single-family residential development. The wastewater improvements will benefit Improvement Area \#2. The wastewater improvements will be constructed to City and County standards and specifications and will be dedicated and maintained by the City upon completion and acceptance.

- South-Bound Frontage Road (SBFR) Right Turn Lane at Avenida Mercado Improvements This will consist of the construction of a right turn lane on the existing South-Bound Frontage Road of I-35 at the intersection with Avenida Mercado including grading, erosion. control, asphalt paving, drainage, striping and landscaping. The turn lane is necessary as the construction of Avenida Mercado and its connection to the SBFR will require the protected turning movement from the SBFR onto Avenida Mercado and will benefit Improvement Area \#2. The turn lane will be constructed to The Texas Department of Transportation (TxDOT) standards and specifications within the existing right of way of I35 and will be dedicated to and maintained by TxDOT upon completion and acceptance.


## C. Bond Issuance Costs

- Debt Service Reserve Fund

Equals the amount required under an Indenture in connection with the issuance of PID Bonds.

- Capitalized Interest

Equals the capitalized interest payments on PID Bonds as reflected in an applicable Indenture.

- Underwriting Discount

Equals a percentage of the par amount of a series of PID Bonds plus a fee for underwriter's counsel.

- Cost of Issuance

Includes costs associated with issuing PID Bonds, including but not limited to attorney fees, financial advisory fees, first year Administrative Expenses, consultant fees, appraisal fees, printing costs, publication costs, City costs, fees charged by the Texas Attorney General, and any other cost or expense directly associated with the issuance of PID Bonds.

## SECTION IV: SERVICE PLAN

The Act requires the Service Plan to cover a period of at least five years and to define the annual projected costs and indebtedness for the Authorized Improvements undertaken within the District during the five year period. The Service Plan must be reviewed and updated by the City Council at least annually. Exhibit D of this 2018 Amended and Restated Service and Assessment Plan summarizes the Service Plan for the District.

Exhibit E summarizes the sources and uses of funds required to construct the Authorized Improvements, fund required reserves, and issue the PID Bonds. The sources and uses of funds shown on Exhibit E shall be updated each year in the Annual Service Plan Update to reflect any budget revisions and Actual Costs.

## SECTION V: ASSESSMENT PLAN

The Act allows the City Council to apportion the Authorized Improvements to the Assessed Property based on the special benefit received by the Authorized Improvements. The Act provides that such costs may be apportioned: (i) equally per front foot or square foot; (ii) according to the value of property as determined by the City Council, with or without regard to improvements constructed on the property; or (iii) in any other manner approved by the City Council that results in imposing equal shares of such costs on property similarly benefited. The Act further provides that the governing body may establish by ordinance or order reasonable classifications and formulas for the apportionment of the cost between the municipality and the area to be assessed and the methods of assessing the special benefits for various classes of improvements.

The determination by the City Council of the assessment methodologies set forth below is the result of the discretionary exercise by the City Council of its legislative authority and governmental powers and is conclusive and binding on the current owners and all future owners and developers of the Assessed Property.

## A. Assessment Methodology

The City Council, acting in its legislative capacity based on information provided by the Owner and its engineer and reviewed by the City staff and by third-party consultants retained by the City, has determined that the Assessments shall be allocated as follows:

## 1. Improvement Area \#1

The Improvement Area \#1 Assessments relating to the Improvement Area \#1 Improvements shall be allocated $100 \%$ to the Improvement Area \#1 Assessed Property. The original Service and Assessment Plan allocated Improvement Area \#1 Assessments across all Parcels within Improvement Area \#1 based on the ratio of the estimated buildout value of each Parcel to the total buildout value for all Parcels within Improvement Area \#1.
2. Improvement Area \#2

The Improvement Area \#2 Assessments relating to the Improvement Area \#2 Improvements shall be allocated $100 \%$ to the Improvement Area \#2 Assessed Property. The Improvement Area \#2 Assessments shall be allocated across all Parcels within Improvement Area \#2 based on the ratio of the estimated buildout value of each Parcel to the total buildout value for all Parcels within Improvement Area \#2, as shown on Exhibit I.

## 3. Improvement Area \#3

The methodology for allocating Assessments for Improvement Area \#3 will be determined at the time the Assessments for Improvement Area \#3 are levied.

## B. Assessments

The Improvement Area \#1 Assessments are shown on the Improvement Area \#1 Assessment Roll, attached hereto on Exhibit F-1. The projected Improvement Area \#1 Annual Installments are shown on Exhibit F-2. The projected Lot Type 1 Annual Installments per Lot are shown on Exhibit F-3. The projected Lot Type 2 Annual Installments per Lot are shown on Exhibit F-4. The projected Lot Type 3 Annual Installments per Lot are shown on Exhibit F-5. The projected Lot Type 4 Annual Installments per Lot are shown on Exhibit F-6. The projected Annual Installment for each remaining Parcel within Improvement Area \#1 are shown on Exhibits F-7 through Exhibit F-10. The Improvement Area \#2 Assessments are shown on the Improvement Area \#2 Assessment Roll, attached hereto on Exhibit G-1. The projected Improvement Area \#2 Annual Installments are shown on Exhibit G-2, and the projected Annual Installment for each Parcel within Improvement Area \#2 are shown on Exhibits G-3 through Exhibit G-8.

## C. Findings of Special Benefit

The City Council, acting in its legislative capacity based on information provided by the Owner and its engineer and reviewed by the City staff and by third-party consultants retained by the City, has found and determined:

1. Improvement Area \#1
a. The Improvement Area \#1 Improvements cost plus Bond Issuance Costs allocable to Improvement Area \#1 equal $\$ 17,807,927$, as shown on Exhibit C; and
b. The Improvement Area \#1 Assessed Property receives special benefit from the Improvement Area \#1 Improvements equal to or greater than the Actual Cost of the Improvement Area \#1 Improvements; and
c. The sum of the Improvement Area \#1 Assessments for all Lots within Improvement Area \#1 equals $\$ 17,235,000$, of which $\$ 14,160,000$ remains outstanding, as shown on the Improvement Area \#1 Assessment Roll attached hereto as Exhibit F-1; and
d. The special benefit ( $\geq \$ 17,807,927$ ) received by Improvement Area \#1 Assessed Property from the Improvement Area \#1 Improvements is greater than the amount of the original Improvement Area \#1 Assessments $(\$ 17,235,000)$ levied for the Improvement Area \#1 Improvements.
e. At the time the City Council levied the Improvement Area \#1 Assessments, the Owner owned 100\% of the Improvement Area \#1 Assessed Property. The Owner acknowledged that the Improvement Area \#1 Improvements confer a special benefit on the Improvement Area \#1 Assessed Property and consented to the imposition of the Improvement Area \#1 Assessments to pay for the Actual Costs associated therewith. The Owner ratified, confirmed, accepted, agreed to and approved: (i) the determinations and findings by the City Council as to the special benefits described herein and the Improvement Area \#1. Assessment Ordinance; and (ii) the levying of Improvement Area \#1 Assessments on the Improvement Area \#1 Assessed Property.

## 2. Improvement Area \#2

a. The Improvement Area \#2 Improvements cost plus the Bond Issuance Costs allocable to Improvement Area \#2 equal $\$ 9,665,320$, as shown on Exhibit C; and
b. The Improvement Area \#2 Assessed Property receives special benefit from the Improvement Area \#2 Improvements equal to or greater than the Actual Cost of the Improvement Area \#2 Improvements; and
c. The sum of the Improvement Area \#2 Assessments for all Lots within Improvement Area \#2 equals $\$ 9,665,320$ as shown on the Improvement Area \#2 Assessment Roll attached on Exhibit G-1; and
d. The special benefit ( $\geq \$ 9,665,320$ ) received by Improvement Area \#2 Assessed Property from the Improvement Area \#2 Improvements is equal to or greater than the amount of the Improvement Area \#2 Assessments $(\$ 9,665,320)$ levied for the Improvement Area \#2 Improvements.
e. At the time the City Council levied the Improvement Area \#2 Assessments, the Owner owned 100\% of the Improvement Area \#2 Assessed Property. The Owner acknowledged that the Improvement Area \#2 Improvements confer a special benefit on the Improvement Area \#2 Assessed Property and consented to the imposition of the Improvement Area \#2 Assessments to pay for the Actual Costs associated therewith. The Owner has ratified, confirmed, accepted, agreed to and approved: (i) the determinations and findings by the City Council as to the special benefits described herein and the Improvement Area \#2 Assessment Ordinance; and (ii) the levying of Improvement Area \#2 Assessments on the Improvement Area \#2 Assessed Property.

## D. Administrative Expenses

The costs of administering the District and collecting the Annual Installments shall be paid for on a pro rata basis by each Parcel based on the amount of outstanding Assessment remaining on the Parcel. The Administrative Expenses shall be collected as part of and in the same manner as Annual Installments in the amounts shown on the Assessment Roll, which may be revised based on Actual Costs incurred in Annual Service Plan Updates.

## E. Additional Interest

The interest rate on Assessments levied on the Assessed Property may exceed the interest rate on the PID Bonds by the Additional Interest. The Additional Interest shall be collected as part of each Annual Installment. The Additional Interest shall be deposited and used as described in the Indenture for any PID Bonds.

## SECTION VI: TERMS OF THE ASSESSMENTS

## A. Reallocation of Assessments

## 1. Upon Division Prior to Recording of Subdivision Plat

Upon the division of any Assessed Property (without the recording of a subdivision plat or creation of units by horizontal condominium regime), the Administrator shall reallocate the Assessment for the Assessed Property prior to the division among the newly divided Assessed Properties according to the following formula:

$$
A=B \times(C \div D)
$$

Where the terms have the following meanings:
A = the Assessment for the newly divided Assessed Property
$B=$ the Assessment for the Assessed Property prior to division
C = the estimated buildout value of the newly divided Assessed Property
$\mathrm{D}=$ the sum of the estimated buildout value for all of the newly divided Assessed Properties

The calculation of the buildout value of an Assessed Property shall be performed by the Administrator based on information from the Owner, homebuilders, market studies, appraisals, official public records of the Couñty, and any other relevant information regarding the Assessed Property. The calculation as confirmed by the City Council shall be conclusive.

The sum of the Assessments for all newly divided Assessed Properties shall equal the Assessment for the Assessed Property prior to subdivision. The calculation shall be made separately for each newly divided Assessed Property. The reallocation of an Assessment for an Assessed Property that is a homestead under Texas law may not exceed the Assessment prior to the reallocation. Any reallocation pursuant to this section shall be reflected in an update to this 2018 Amended and Restated Service and Assessment Plan approved by the City Council.
2. Upon Subdivision by a Recorded Subdivision Plat or creation of units by a horizontal condominium regime

Upon the subdivision of any Assessed Property based on a recorded subdivision plat or creation of units by horizontal condominium regime, the Administrator shall reallocate the Assessment for the Assessed Property prior to the subdivision among the newly subdivided Lots based on buildout value according to the following formula:
$A=[B \times(C \div D)] / E$
Where the terms have the following meanings:
A = the Assessment for the newly subdivided Lot
$B=$ the Assessment for the Parcel prior to subdivision

- $\quad C=$ the sum of the estimated average buildout value of all newly subdivided Lots with same Lot Type
$D=$ the sum of the estimated average buildout value for all of the newly subdivided Lots excluding Non-Benefitted Property
$E=$ the number of Lots with same Lot Type

Prior to the recording of a subdivision plat or creation of units by horizontal condominium regime, the Owner shall provide the City an estimated buildout value as of the date of the recorded subdivision plat for each Lot created by the recorded subdivision plat considering factors such as density, lot size, proximity to amenities, view premiums, location, market conditions, historical sales, discussions with homebuilders, and any other factors that may impact value. The calculation of the estimated average buildout value for a Lot shall be performed by the Administrator and confirmed by the City Council based on information provided by the Owner, homebuilders, third party consultants, and/or the official public records of the County regarding the Lot.

The sum of the Assessments for all newly subdivided Lots shall not exceed the Assessment for the portion of the Assessed Property subdivided prior to subdivision. The calculation shall be made separately for each newly subdivided Assessed Property. The reallocation of an Assessment for an Assessed Property that is a homestead under Texas law may not exceed the Assessment prior to the reallocation. Any reallocation pursuant to this section shall be reflected in the next Annual Service Plan Update and approved by the City Council.

## 3. Upon Consolidation

If two or more Lots or Parcels are consolidated, the Administrator shall allocate the Assessments against the Lots or Parcels before the consolidation to the consolidated Lot or Parcel, which allocation shall be approved by the City Council in the next Annual Service Plan Update.

## B. Mandatory Prepayment of Assessments

## 1. Maximum Assessment Exceeded

If the Assessment for any Lot Type exceeds the Maximum Assessment on the Maximum Assessment Calculation Date, the owner must partially prepay the Assessment for each Assessed Property that exceeds the Maximum Assessment in an amount sufficient to reduce the Assessment to the Maximum Assessment. The owner of a Parcel shall notify the Administrator at least 30 days before the Maximum Assessment Calculation Date so that the Administrator can determine whether a prepayment is required. If a prepayment is required, the Administrator will notify the owner of the Parcel as well as the Owner, and the prepayment must be made prior to subdividing by plat, issuance of a site development permit, or creating units by a horizontal condominium regime.

If a prepayment of an Improvement Area \#2 Assessment is due and owing pursuant to the provisions above and remains unpaid for 90 days, the City, upon providing written notice to the Owner, may reduce the amount of the Improvement Area \#2 Reimbursement Obligation and the Improvement Area \#2 Assessments by a corresponding amount, provided that the Improvement Area \#2 Assessments shall not be reduced to an amount less than the outstanding Improvement Area \#2 Bonds.

## 2. Transfer to Exempt Person or Entity

If the Assessed Property is transferred to a person or entity that is exempt from payment of the Assessment, the owner transferring the Assessed Property shall pay to the City the full amount of the Assessment, plus Prepayment Costs and Delinquent Collection Costs, prior to the transfer. If the owner of the Assessed Property causes the Assessed Property to become Non-Benefited Property, the owner causing the change in status shall pay to the City the full amount of the Assessment, plus Prepayment Costs and Delinquent Collection Costs, prior to the change in status.

## C. Reduction of Assessments

If as a result of cost savings or an Authorized Improvement not being constructed, the Actual Costs of completed Authorized Improvements are less than the Assessments levied for such Authorized Improvements, the City Council shall reduce each Assessment related to such Authorized Improvements on a pro-rata basis such that the sum of the resulting reduced Assessments for all Assessed Properties receiving benefit from the Authorized Improvements equals the reduced Actual Costs. The Assessments shall not, however, be reduced to an amount less than the outstanding PID Bonds.

The Administrator shall update (and submit to the City Council for review and approval as part of the next Annual Service Plan Update) the Assessment Rolls and corresponding Annual

Installments to reflect the reduced Assessments.

## D. Prepayment of Assessments

The owner of the Assessed Property may pay, at any time, all or any part of an Assessment in accordance with the Act. If an Annual Installment has been billed prior to this prepayment, the Annual Installment shall be due and payable and shall be credited against the prepayment.

If an Assessment is paid in full, with interest: (1) the Administrator shall cause the Assessment to be reduced to zero and the Assessment Roll to be revised accordingly; (2) the Administrator shall cause the revised Assessment Roll to be approved by the City Council as part of the next Annual Service Plan Update; (3) the obligation to pay the Assessment and corresponding Annual Installments shall terminate; and (4) the City shall provide the owner with a recordable "Notice of PID Assessment Termination."

If an Assessment is paid in part, with interest: (1) the Administrator shall cause the Assessment to be reduced and the Assessment Roll revised accordingly; (2) the Administrator shall cause the revised Assessment Roll to be approved by the City Council as part of the next Annual Service Plan Update; and (3) the obligation to pay the Assessment and corresponding Annual Installments shall be reduced.

## E. Payment of Assessment in Annual Installments

Assessments that are not paid in full shall be due and payable in Annual Installments. Annual Installments are subject to adjustment in each Annual Service Plan Update. Exhibit F-2 shows the projected Improvement Area \#1 Annual Installments, Exhibit F-3 shows the projected Lot Type 1 Annual Installments per Lot, Exhibit F-4 shows the projected Lot Type 2 Annual Installments per Lot, Exhibit F-5 shows the projected Lot Type 3 Annual Installments per Lot, Exhibit F-6 shows the projected Lot Type 4 Annual Installments per Lot, Exhibits F-7 through F10 shows the projected Annual Installments for each remaining Parcel within Improvement Area \#1. Exhibit G-2 shows the projected Improvement Area \#2 Annual Installments and Exhibits G-3 through G-8 shows the projected Annual Installments for each Parcel within Improvement Area \#2.

The Administrator shall prepare and submit to the City Council for its review and approval an Annual Service Plan Update to allow for the billing and collection of Annual Installments. Each Annual Service Plan Update shall include an updated Assessment Roll and updated calculations of Annual installments. Annual Installments shall be reduced by any credits applied under the applicable Indenture, such as capitalized interest, interest earnings on account balances, and any other funds available to the Trustee for such purposes. Annual Installments shall be collected by
the City in the same manner and at the same time as ad valorem taxes. Annual Installments shall be subject to the penalties, procedures, and foreclosure sale in case of delinquencies as set forth in the Act and in the same manner as ad valorem taxes for the City. The City Council may provide for other means of collecting Annual Installments. Assessments shall have the lien priority specified in the Act.

Sales of the Assessed Property for nonpayment of Annual Installments shall be subject to the lien for the remaining unpaid Assessment against the Assessed Property, and the Assessed Property may again be sold at a judicial foreclosure sale if the landowner fails to timely pay the Annual Installments as they become due and payable.

The City reserves the right to refund PID Bonds in accordance with the Act. In the event of a refunding, the Administrator shall recalculate the Annual Installments so that total Annual Installments will be sufficient to pay the refunding bonds, and the refunding bonds shall constitute "PID Bonds."

Each Annual Installment of an Assessment, including interest on the unpaid principal of the Assessment, shall be updated annually. Each Annual Installment shall be delinquent if not paid prior to February 1 of the following year.

## SECTION VII: ASSESSMENT ROLL

The Improvement Area \#1 Assessment Roll is attached on Exhibit F-1 and the Improvement Area \#2 Assessment Roll is attached on Exhibit G-1. The Administrator shall prepare and submit to the City Council for review and approval, proposed revisions to the Assessment Rolls as well as the Annual Installments as part of each Annual Service Plan Update.

## SECTION VIII: ADDITIONAL PROVISIONS

## A. Calculation Errors

If the owner of a Parcel claims that an error has been made in any calculation required by this 2018 Amended and Restated Service and Assessment Plan, including, but not limited to, any calculation made as part of any Annual Service Plan Update, the owner's sole and exclusive remedy shall be to submit a written notice of error to the City within 30 days of the mailing of a bill for the Annual Installment resulting from the 2018 Amended and Restated Service and Assessment Plan or any Annual Service Plan Update; otherwise, the owner shall be deemed to
have unconditionally approved and accepted the calculation. Upon receipt of a written notice of error from an owner, the City shall refer the notice to the Administrator who shall provide a written response to the City and the owner within 30 days of such referral. The City Council shall consider the owner's notice of error and the Administrator's response, and within 30 days the City Council shall make a final determination as to whether an error has been made. If the City Council determines that an error has been made, the City Council shall take such corrective action as is authorized by the Act, this 2018 Amended and Restated Service and Assessment Plan, the Assessment Ordinance, or the Indenture, or is otherwise authorized by the discretionary power of the City Council. The determination by the City Council as to whether an error has been made, and any corrective action taken by the City Council, shall be final and binding on the owner and the Administrator.

## B. Amendments

Amendments to this 2018 Amended and Restated Service and Assessment Plan must be made by the City Council in accordance with the Act. To the extent permitted by the Act, this 2018 Amended and Restated Service and Assessment Plan may be amended without notice to owners of the Assessed Property: (1) to correct mistakes and clerical errors; (2) to clarify ambiguities; and (3) to provide procedures to collect Assessments, Annual Installments, and other charges imposed by this 2018 Amended and Restated Service and Assessment Plan.

## C. Administration and Interpretation

The Administrator shall: (1) perform the obligations of the Administrator as set forth in this 2018 Amended and Restated Service and Assessment Plan; (2) administer the District for and on behalf of and at the direction of the City Council; and (3) interpret the provisions of this 2018 Amended and Restated Service and Assessment Plan. Interpretations of this 2018 Amended and Restated Service and Assessment Plan by the Administrator shall be in writing and shall be appealable to the City Council by owners or developers adversely affected by the interpretation. Appeals shall be decided by the City Council after holding a public hearing at which all interested parties have an opportunity to be heard. Decisions by the City Council shall be final and binding on the owners and developers and their successors and assigns.

## D. Severability

If any provision of this 2018 Amended and Restated Service and Assessment Plan is determined by a governmental agency or court to be unenforceable, the unenforceable provision shall be deleted and, to the maximum extent possible, shall be rewritten to be enforceable. Every effort shall be made to enforce the remaining provisions.

## EXHIBITS

Exhibit A-1 Description of Land Within District
Exhibit A-2 Description of Land Within Improvement Area \#1
Exhibit A-3 Description of Land Within Improvement Area \#2
Exhibit A-4 Description for all Assessed Parcels Within Improvement Area \#2
Exhibit B Map of District, Improvement Area \#1, Improvement Area \#2 andImprovement Area \#3
Exhibit C Allocation of Authorized Improvements
Exhibit D Service Plan
Exhibit E Sources and Uses of Funds
Exhibit F-1 Improvement Area \#1 Assessment Roll
Exhibit F-2 Projected Improvement Area \#1 Annual Installments
Exhibit F-3 Projected Lot Type 1 Annual Installments Per Lot
Exhibit F-4 Projected Lot Type 2 Annual Installments Per Lot
Exhibit F-5 Projected Lot Type 3 Annual Installments Per Lot
Exhibit F-6 Projected Lot Type 4 Annual Installments Per Lot
Exhibit F-7 Projected Improvement Area \#1 Parcel 1-5 Annual Installments
Exhibit F-8 Projected Improvement Area \#1 Parcel 6 \& 7 Annual Installments
Exhibit F-9 Projected Improvement Area \#1 Parcel 8 Annual Installments
Exhibit F-10 Projected Improvement Area \#1 Parcel 9 Annual Installments
Exhibit G-1 Improvement Area \#2 Assessment Roll
Exhibit G-2 Projected Total Improvement Area \#2 Annual Installments
Exhibit G-3 Projected Improvement Area \#2 Parcel 2 Annual Installments
Exhibit G-4 Projected Improvement Area \#2 Parcel 4 Annual Installments
Exhibit G-5 Projected Improvement Area \#2 Parcel 6 Annual Installments
Exhibit G-6 Projected Improvement Area \#2 Parcel 8 Annual Installments
Exhibit G-7 Projected Improvement Area \#2 Parcel 9 Annual Installments
Exhibit G-8. Projected Improvement Area \#2 Parcel 10 Annual Installments
Exhibit H Map of Improvement Area \#2 Improvements
Exhibit I Initial Allocation of Improvement Area \#2 Assessments
Exhibit J Allocation of Assessments for Tract 11 Remainder (Tax Parcel 851771)
Exhibit K Improvement Area \#1 Land Use Assumptions

## EXHIBIT A-1

DESCRIPTION OF LAND WITHIN DISTRICT

## Parcel Descriptions for Parcels within District

TRACT 1: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 418.601 ACRES OF LAND, SITUATED IN THE S.F. SLAUGHTER SURVEY NO. 1, THE SANTIAGO DEL VALLE GRANT AND THE TRINIDAD VARCINAS SURVEY NO. 535, SITUATED IN TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2007226648 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAVE AND EXCEPT THAT CERTAIN 5.367 ACRE TRACT CONVEYED TO THE CITY OF AUSTIN RECORDED IN DOCUMENT NO. 2009190064 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 2: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.007 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078591 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 3: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.004 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO: 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078592 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 4: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.003 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078593 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 5: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.001 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078594 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 6: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.003 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078595 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 7: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.003 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, AND THE S.V.R. EGGLESTON LEAGUE NO. 3, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN

DOCUMENT NO. 2009078596, AS CORRECTED IN DOCUMENT NO. 2009093810 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 8: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.505 ACRES OF LAND, MORE OR LESS, SITUATED IN THE S.V.R. EGGLESTON LEAGUE NO. 3, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078597, AS CORRECTED IN DOCUMENT NO. 2009093811 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 9: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.005 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, AND IN THE S.V.R. EGGLESTON LEAGUE NO. 3, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078598, AS CORRECTED IN DOCUMENT NO. 2009093812 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 10: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.002 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078599 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 11: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.002 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078600 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 12: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.001 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078601 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 13: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.003 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078602 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 14: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.002 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078603 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 15: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.004 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078604 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 16: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.001 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078605 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 17: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.004 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078606 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 18: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.004 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078607 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.

TRACT 19: BEING ALL OF THAT CERTAIN TRACT OR PARCEL OF LAND CONTAINING 10.003 ACRES OF LAND, MORE OR LESS, SITUATED IN THE J.S. IRVINE SURVEY NO. 4, OF TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT AS DESCRIBED IN DOCUMENT NO. 2009078608 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.




## LINE TABLE

| NO. | BEARIMC | DISTANCE |
| :---: | :---: | :---: |
| 4 | N62.37'32"E | 298.28' |
| 12 | N81.59'35"E | 184.92 |
| 13 | N2154'50'E | 407.60' |
| 14 | N5754'36"E | 90.04' |
| L5 | N09.5010'E | $47.27^{\circ}$ |
| 16 | N45'21'15'E | $127.97^{\circ}$ |
| 17 | N20.43'17'E | 95.86 ${ }^{\circ}$ |
| 18 | $\mathrm{N} 44^{\circ} 41^{\prime} 28^{\prime \prime} \mathrm{E}$ | 8.83' |
| 19 | N76.30'48"E | $44.76^{\prime}$ |
| 110 | N70.30'51"E | 97.20' |
| L11 | N34*28'58'E | 87.98 |
| 112 | N73.19.34"E | $61.30^{\circ}$ |
| 113 | N45.22'14'E | 126.01' |
| 114 | N39:13'36"E | 43.42 |
| L15 | N30.35'32'E | 97.74 |
| L16 | N05.00'12"E | 20.83' |
| 417 | N75:4736"E | $145.06^{\circ}$ |
| $\underline{18}$ | N82'12'59'E | $129.06^{\circ}$ |
| 119 | S08'08'29"W | $233.90^{\circ}$ |
| 1.20 | S57.50.45"E | 189.84 ${ }^{\circ}$ |
| L21 | S17.46.50'E | $63.06^{\prime}$ |
| L22 | S16.38'57"W | $169.38^{\prime}$ |
| 123 | N62.38'15"W | 105.98 |
| L24 | S2721.45 W | 339.75 |
| 1.25 | N64.13.21"W | 203.71 |
| $\underline{L} 26$ | S68.46 $24^{\prime \prime} \mathrm{W}$ | $99.72^{\circ}$ |

CURVE TABLE

| No. | DELTA | Radius | ARC LENGTH | CHORD LENGTH | CHORD SEARING |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C 1 | $43^{\prime} 38^{\prime} 41^{\prime \prime}$ | $845.00^{\prime}$ | 643.67 | $628.22^{\prime}$ | S42.24.017 ${ }^{\circ} \mathrm{E}$ |
| C2 | $49^{\circ} 59^{\prime} 13^{\prime \prime}$ | 150.00 | $130.87^{\circ}$ | $126.75^{\prime}$ | N07.42'28"E |
| C3 | $060173{ }^{\prime \prime}$ | $845.00^{\circ}$ | 88.86 ${ }^{\circ}$ | 88.82' | N1733'55"W. |


| P Bury $\rightleftharpoons$ Partners <br> 221 Eeck Suth sireth Sufte afo Auslia Tetad TEN: <br>  <br>  | ExHibit <br> of approxhmately 215.9 acies of laid out or <br>  TEXAS BEENG A PORTION OF THAT CERIAM: 48.601 ACRE TRACT CONVEYED TO SLF MA - ONION CREEK. L.P. BY CEED OF RECORD IN OOCUAENT NO. 2007226645 . OE THE OFICIAL PUBUC RECOROS OF TRAVS COUNTY. TEXAS. | SLF III - ONION CREEK, LP. <br> SHEET 4 OF 15 |
| :---: | :---: | :---: |
|  | OR | PROU No: R0103662-10008 |












# EXHIBIT A-3 <br> DESCRIPTION OF LAND WITHIN IMPROVEMENT AREA \#2 

OVERALI AREA - 130.964 ACRES
ESTBMOTA HTTM CODMTRY
HWPROVMENT nREA NO. 2.

EN. NO. 3-193(2BET
JULY 16, 2015
TOB NO. 222010534

## DESCRIPTION



 GREEK, F.F. BY DEED OE RECORO LIV 2OG722GG48 OE 世HE OEFICLAL

 SUBLTVISION PHASE 4 OF KECURD LN DOCUMENT NO. 201700072 OE SASD
 FSFANCTA lifh GOUNTRY EHASE 1 OF RECORD IN DOCUMENT HO.
 EELEG MORE DGRTICULARLE DFRGRTBFT EY METES AND BOLNDS AS FOD. OH :

BEGINNXNG, at a concrete monument found at the intersection ot the wostctly right-of-way line of Interstate Highway 35 (E.O. W. varies and the notthery rightof-hay line of puryear roat (8.0. w. Yaries), being ine southeastexig corner of satd 418. 601 acre tract and hezeof;

THENCE, Leeving the westerly fight-of-way line of materstate Highmay 35 , along the rettheriy right-of-way line of puryear Roed, oeing the sputhexly inte of sato $418.60 \pm$ acre tract and Hereof, tes foliowing four (4) cousses and distances:
 monurent found;
 monument Eound;
 rod wist "BURV" cap found;
4) $537^{\circ} 43.32 \mathrm{~m}$ a distarce of 397.04 font to mis inch irom rod with "SuRY" cap found at the intersection of het easterly right-of-way line of Ola San Antonio foed (R. O. W. varies) and the northerly right-of-way line of puryear Road, for the southwesterly comer hereof;

THENCE, leaving the northerly rignt-of-way ine of puryear Road, along the easterly right-of-way line of old San Antonio Road,

EN No. $16-193(492)$
JUET 16, 20.2
2RGR 2055
for whe westerly liste bemeof, the following thase fit coursers avd diatertess:
 roct with "Buzt" cau Eound;
 rod with "BuRY" cap foumt
 cormer horest:

THENCE, leaving the easterly rightof-way line or old san fantonio Road, over and acrose sais Lot 4 Biock "D", foz a pottion of the northerty ine horoot, the following tem (10) courses and distaroes:

1) Wet" $28^{\circ} 00^{\circ} 4$, a distance of 86.70 teet to an argle point;
2) $340^{\circ} 44^{\prime 2} 52^{\prime \prime}$, a distange of 14.63 feet to an anglo point;
3) $553^{\circ} 45^{6} 02^{\circ} \mathrm{E}$, a distance of 46.40 Eett to an ange point;
4) $55^{\circ} 43^{\prime} 12^{\prime \prime}$, a distance of 20.36

5) $362^{\circ} 4737 \mathrm{E}$, atietance of 79.53 fetet to an angle point;
6) $663^{6} 35^{\prime} 53^{\prime \prime} \mathrm{E}$, a distamee of 210.34 fitot to an angle poirt;
7) S43"21'49"F, a distanee of 120.84 feet to an argie point;
8) S49"33'34"E, a distance of 84. 26 fect to an angle point;
9) $550^{\circ} 36^{\prime 2} 26^{\prime \prime} \mathrm{E}$, a dstance of 119.68 Feet to a point in the westerly aight-of-way bine of Future Estancia parkway, not yet of record, being the easterty Iine of eaici iot 4 bloek "D" for an angle point;

THENCE, along bhe nestexly right-of way line of future Estancia Parkway, in part beins the easterly line of sald Lot 4 zlock "p", fin part, being the southerly line of lot 5 of said Block "D" Estancia Hill Country Ehase 1, for a portion of the northerly line hereof, the following three (3) courses and distances:
$=1$ No. $18-193$ (20B3
M17\% 16,2018
FRCE 3 OE 3

1) buong à non-tangent curve to the right, havtrg a radius of


 cas fommi
 rod wth "pury" cap found, for the point of ourvaturc of a mon-tangert vurve to the left:
 of 425.00 [eet, a oentral angle of $10^{2} 53^{\prime \prime} 44^{\prime \prime}$, an ato length
 distance of 80.70 feet ro a $4 \%$ inch iron roc with "EuRy" wap Fown at the sonthweterly corner of the southerby


THENCE, leaving zhe easterly line of Lot 5 , alond the southezly tefithus of Estancia parkuny, for a portion ot the northerly line hereot, the foliowing three (3) coursos and distances:
 rod with "bupy" dap Eourd, for the potnt of ourtature of a non-tangent curve Lo the right;
2) nixong said nonmangent curve io the right, hawing a madius of 495.00 Eeet, a central angie of $6^{\circ} 29^{\prime} 49^{\prime \prime}$, an arc lergth of 56.13 feet, and a chord miteh bears. Soabisism, a distance of 56.10 feet to a $1 / 2$ inch ixon rod with "STAMTEC" cap set;
3) $523^{\circ} 58 \cdot 4 \%$ "e a distamce of 20.00 feet to a $1 / 2$ irch iron rot with "smawhe" cap ser at the southeasteriy cornea of the southeriy texminus of Estancia ?arknay, being in tre westeriy inne ait Lot 4 ESock "a" Eor ar anghe point;

THENCE, leaving the aastety right-otway of Estancia parkway, akorg the westerdy tine of saic dot 4 Block "E", along a montancert curve to ithe left, having a wadius of 545.00 teet, a central angle of $2^{*} 13$ '31", an are longth of 20.00 fect, anc a cherd which bears, $760^{\circ} 18^{\prime 2} 27^{\prime \prime}$, a custance of 20.00 feet to a $1 / 2$ inch iron rod wtt "smantwe" cap set at the ommon notiterly correr of said Lot 4 , Block "E" and lok b, Zlock "E" Estasiola iill Country Subdivision fhase 3 of recora in Document No. 201600249 sf satd Official public Recozas;

FN NO . 18-193(2RB)
јU末í 16, 2915
ERGE:4 OF 5
THENCE, along the eatetely line al eand Lot a Eloce "E", being
 inme heveor, the Foltoming two ( 2 ) rombous and dratimoos:
 rod with "ghantec" ode sen, for the point of curvatuse of a nor-tangent corve to the ritut;
2) Along satu non-tamgent curve to the ritgt, having a radius
 of 604.16 feet, and a chord wich bears, S2g'54'57"E, a distance of 564.21 fect to a $1 / 2$ anci fron rod wita
 Elock "E";

THENCE, benving the southeasterly cornex of seid Lot 4 , Block "E", aiong the westeriy line of said tot fifor a portion of the botheriy lire horeot, the followitg thres i3) courses and dastances:
 sod with "Burt" asy found;
2) STE25'26"E, a distance of 312.3: tept to a $1 / 2$ inch fron rod mith "BuRy" cap fiotnd;
3) $572^{\circ} 00^{\circ} 33^{\prime \prime} \mathrm{E}$, a distance of 90.27 feet to 0 1/2 Ench iron roc with "RURY" cag found in the westerly rightof-nEy sine of Interstata figltway 35 , being he easteriy inne of sald \&18.601 acre tract, also being the southeasterty oornor of


Thence, leavint the aoutheasterly comer of said tot 6, fong the westerly right-of-way line of Interstate tighwey 35 , being the sastarby tine of stid 4te. 60 a acre tract, for the easterly ifne hereos, the folloning three (3) courses and distances:
 rot with "Bafy" cap found;
2) $526^{\circ} 44^{\circ} 35 \%$, a distance of 657.59 feet to a conerete monumert. founc;

FN NO. 1登-293(AES)
JUL 16,2019


 square feeti deres of lanci, more ox best, within those metes and bounce.

BEARING BASIS: THE BRSTS OF BEARTNG OE TYB SURVEY SHORH HEREOW LS TENAS STATE MANE COORDLNATE SYETWH, CENTRA ZONE, NADE3(20.1) B BY UYLLIZIMG EEAL-TTME KINERATIC (RTK) CORRECTIOMS PROVIDEO EY RTR COORERATTVE NFTWORK, MANAGZD EY WESTHRM DATA SYSHEAS, IRC.

I, JOAN T. EILNOSKI, $A$ REGTSTRRFD PRORESSTONAF TAND SURVEYOR, DO
 Ey A GURVEY MADF OR THE GDOND UNOER MY DHEETEN AND guprevtsion.

STANEAC COBSURTTAG
SEEUTCES. TNC.
1905 HORECH STREET
SUनTH 300
RUEMN, TEXAS 78723




## EXHIBIT A-4 - DESCRIPTION FOR ALL ASSESSED PARCELS WITHIN IMPROVEMENT AREA \#2

## TRACT 2

TRACT 2-19.515 ACRES ESTANCIA HTLH COUNTRY TMPROVEMENT ARFA NO: 2

FA. NO, 13-195(ADE)
JHTY 12, 2018
J0E NO. 222010574

## DESCRIPTION

 HO. 535 STMWARO IN TRAOIS COUNTV TEXAS BETNG A PORTTON OE THAT CFRTATN 418.601 ACRE TRACT OF IAND CONVGYET FO SLF TEL - ONTOK CREER, E.P. BY DEED OF BECOED IN 2007226648 OE JHE OEFMCMAE PUBLIC RECORDS OR TRAVIS COUTY, TENES; SALD 20.515 ACREG GETMG


BEGINNING, at a $1 / 2$ inch iron rod uith "STANTEC" cap set in the westerly line of Lot E, Block "E" Estancia Hill. Country Subdivision ghase 3 of record in Document No. 20 E b00249 of said OEficial public Ferordt, being the southeasteriy corner of Eut. 4, Bock "E" mstamada dill Country Bubutvision Phase 4 of recond ir. Document No. 20itoog72 of said officiai Eublic Recorcs for an argle poirt in tha northerdy line hereof;

THENCE, ieaving the southeasterly comez of sadd Lot 4, aiong the southerly jine of sado Lot 6 , for a poriton of the noxtherly line hereof, the following three (3) courses arti distances:

1) $326^{\circ} 25: 26^{\circ} \mathrm{E}, \mathrm{a}$ distance of 171.95 feet to a $1 / 2$ inch iran rod with "BURw" cap found;
2) S71"25'26"E, a cistance of 312.31 feer 0 a $1 / 2$ inch ircn rod mith "FURy" Gọ foumat
3) $572^{\circ} 00^{\prime 3} 3 \mathrm{E}, \mathrm{a}$ aistance of 77.26 feet to the notheastexly ocmer hereot, Erom which a $1 / 2$ Ench fron roct with "Bugy" cap found in the weaterly richtod-way line of interstate Highway 35 , being the sotrheasterly corner of said lot 6 , same being in the easterly thac of gald 410.601 tract bears ST1.00.31"E, a diacance of 13.00 Ftet ;

THENCE, Jeaving the southerly fine of said liot b, over and across saic 41B. 601 acre tract, for the easterly and southeriy lines hereof, the folioning two (2) courses and distances:

1) Si7"59'29"月, a distance of 841.15 feet to the southeasteriy corner hecegf;

HW WO．18－193（ASE）
BULY 1Z，ag！
PaGz ？Ot？

 yet of recort）for the southotesceriy wothes hereof；

THENCE，continuing over and across said 4i8．601 acre tract， alone the easterly right－of－riay line of Euture Estanaia pardotay， for the westerly line horest，the fotiowtig three（3）courses and dislances：
$1!$ N2．${ }^{\circ} 5^{\prime 5} 7^{\prime \prime} \mathrm{E}, \mathrm{a}$ distance of 151.3 feet to the point ot curvature ol a langent curve fo tho left；

A）Mlong said targent curve to the deft，hoving a radias of 487.00 ［eel，a central angle ot bo $23^{\circ} 07^{\prime \prime}$ ，an arc length or 470．76 Feet，and a chord which bears，No4＂44＇36＂月，a distance of 452.65 feel to the point of tangency ot add curve；

3） $132^{\circ} 26^{\prime 1} 14{ }^{\prime \prime}$ ，a d玉etance of 342.24 feet to a i／2 inch iron sod with＂STAMTEC＂cop set，for tise southoesterly cornez of said lot 4, for the nothmesterly comet leteol：

THENCE，leaving the easierly raghtmof－way line of futare Estancia 马arkway，along the goutheriy line of said iot $4, ~ f o=a$ portion of the notiherly line hereor，the following wo（？） courses and distances：
i） $879^{\circ} 53^{\circ} 17^{42}$ ，a distance of 441.74 feet to a $1 / 2$ ．inch inon rod with＂sladrex＂cap set；
 BEGINNING，conLaining an area of 19.515 acres 1850,062 squaze feer\} acrea of lanci, more or iess, within these metes and bounds．

STANHEC CONSULTING
SERVICES INC．
1905 ALDRICA STREET SUTTE 300
AUSTrN，TEXAS 78723




## LEGEND

- $1 / 2^{*}$ IRON ROD WTH STANTEC CAP SET $1 / 2^{n}$ IRON ROD WITH "EURY" CAP FOUND
p.O.8. PONT OF BEGINNANG


## BEARINO BASIS NOTE:

THE BASIS OF BEARING OF THE SURVEY SHOHAN HEREON IS TEXAS STATE PLANE COCRONATE SYSTEN, CENTRAL ZONE. NAD83(2011), BY UTLIZING REAL-TME KINEMATIC (RTK) CORRECTIONS FROVDED BY RTK COOPERATIVE NE.YWORK, MANAGED BY WESTERN DATA SYSTEMS, INC.

| CURVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| NO. | LENGTM | RADIUS | DELTA | CHORD BEARING | CHORD LENGTH |
| C1 | $470.76^{\prime}$ | $487.00^{\prime}$ | $55^{\circ} 23^{\prime} 07^{\circ}$ | NO $^{\prime} 44^{\prime} 36^{\circ} \mathrm{W}$ | $452.65^{\prime}$ |


| Line table |  |  |
| :---: | :---: | :---: |
| No. | BEARING | DIStance |
| 11 | \$26.25'26** | 171.95' |
| L2 | S $7125^{\circ} 26^{\circ} \mathrm{E}$ | $312.31{ }^{\prime}$ |
| 13 | \$72.00'31"E | 77.26' |
| 14 | N22.56'57"E | 151.94* |
| 1.5 | N32'26'14*W | 142.24 ${ }^{\prime}$ |
| 16 | S72.00'31"5 | 13.00' |

( ) Stantec
1505 Aldrich Street, Suife 300
Ausin. IX 76723
TEPE न̈ F. 6324 [BPLS \# 10194230
wrwistantec.con


Qrat, rasinc:
ESTANCIA HILL COUNTRY
IMPROVEMENT AREANO. 2
SHECI2OF 2
TRACT 2

## TRACT 4

TRACT 4-16.636 ACRES EETRNEA HELD COUNTRY HESOUSYEH: ARER XO. 2

FR. NO. 18-197(A29)<br>JUشX 32,2018<br>50B 20.222090574

DESCRIETION
 NO. 535 STGUATED TH TRAVIS, COUNTY, TEXAS BETHE A EORYTON OE
 ONION CREEK, L.P. ISY TEED OE RECORO TN 200722664C OE THE
 ACRES EETNG NORE PARTICUMRRY DESCRIBED EY VETES ARD EODNDS AS FOLAOHS:
 nesterly rightomp-usy line of futerstate fighwoy is (r.0.\%.
 also being the southeasterly corner of Lot $\overline{6}$, Elock "E" Esuancia Hil\}. Contry Sudivision Phase 3 of recora $\ddagger n$ Rocument No. 20160024g of eata oticial. Puolio kecords;

THENCE, S $17^{\circ} 59^{\prime 2} 29^{\prime \prime}$, leaving the southeanterty corner of said Lot 6 , along the wosterly right~ofmey line of Intexitate Highwey 35 , being the easteriy line of seid 418.001 acre tract, a distance of 842.33 feet to an angle poirt;
 Interstate Highmey 35, over and across said 458.601 acre tract, a distance of lung fent to the poINT of beginning and northeasterly cornex rereof;

THENCE, continaing over anc across said 418. 601 afre wact, for the easterly aro sourherly ines hereof, the followha five fit conrres and distances:

1) S17"c9.29"h, a distane of 566.39 feet to an angie point;
2) $326^{6} 49^{\prime} 35^{\prime \prime} k$, dibtance at 31.30 foet to the solstheasteriy corner hereot;
3) N65 $18 \cdot 16{ }^{\circ} \mathrm{W}$, a distance of 797.27 foct to ine point of chrvative of a non-tangent curve to the faft, for the southeastexiy comer hereof;
4) Aiong sad non-tantent curre to the left, having a farius of $10 n 0.58$ feet, a certral angle of $22^{\circ} 36^{\prime \prime} 9^{\prime \prime}$, an acc length of 413.70 feet, and a chord which bears, Ne0"50'36"M, a distanee of 411.02 feet to the enc of said curve;

EN NO. 18-197(ARE)
जW\% 12, 20.4
दhti 2 OE 2
 eatocoy rightwewway line of Eutume Estancia parkwey frot yet of record lor the southwestechy corner hereot;

THENCE, contimuing over and acrose said 4 ge 60i ade tract, along the easterly xichtomeway line of Eutute Estancja parkway, for the westemiy line nezeof, the following four (4) courames and cistances:

1) Along a mon-tangent curve :o the right, having e radius of Y7.00 feot, a centrai angle of $1 \varepsilon^{*} 2 e^{\prime} 40^{\prime \prime}$, an anc length of 24今.94 feet, and a chord mbich beare, N17544.23"E, a dsstance of 2 al 8 b foot to the end of said curve;

2 ) N25"strevit a distance of 244.05 fort zo the point of curvature ot a tangent rumve to the - - Eti;

3 Niong said tangent turve to the left, having a radius of 2037.00 feet, a certral angle of 401 '51", an are lengto of 143.30 Eaet, and a ctord whici bears, N2405753"e, a distance of 143.27 ieet E0 the patht ot tangency of said curve;
 curner hereozi;

THENCE, S6 $6^{\circ} 47^{\prime} 53^{\prime \prime} E$, leaving the easterly tidht-bt-way lire of Future kstancia Parkway, continuirg over and across said 438. 601 acre taact, a gistarice of tog3.63 fede to the poINT OF BEGINNING, comiaining ail area of 16.636 acres 7724,683 schare feet acres of land, more or less, within these motes and bounds.

 UTITIRSNG REAL-TIME KTNEMATIC (RHK) CORRECTIONS PROVXDED BY RTK COOPERATTVE BETROKR, MANZED BY WESTERN DATA SXSTEMS, TNE.

GTAMTEC CONSULTTNG
SERVICES INC.
1905 AEDRIC: STRENA
SUETE 300
AUSTIN, TEXAS 78723



## LEGEND

- calculated pomt
P.O.B. POINT OF BEGINHING
p.o.C. PONT OF COMMENCMENT


## BEAPING BASIS NOTE

THE BASIS OF EEARING OF THE SURVEY SHOWN hereon is texas state plane coordinate SYSTEM, CENTRAL ZONE, NAD83(2011), BY UTULZING REAL- TME KINEMATMC (RTK) CORRECTIONS PROUDED BY RTK COOPERATIVE NETHORK, MANAGED BY WESIERN DATA SYSTEMS, NC.

| LINE TABLE |  |  |
| :---: | :---: | :---: |
| No. | BEARING | distance |
| L1. | S26.44* $35^{\prime \prime} \mathrm{W}$ | $31.80^{\circ}$ |
| 12 | N65'18'16"W | 197.27 |
| 43 | N26.38'48"E | 244.05' |
| L4 | N22'56'57"E | $270.44^{\circ}$ |
| L5 | N66:4753\% | $13.06{ }^{\circ}$ |


| CURVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | LENGTH | RADUS | delita | CHORD BEARING | CHORD LENGTH |
| C1 | 413,70' | 1048.58 ${ }^{\circ}$ | $22^{\circ} 36^{\circ} 19^{\circ}$ | H80.50'36"W | 411.02' |
| C2 | 249.94' | $775.00^{\circ}$ | 18.28 $40^{\prime \prime}$ | N17'44'28*E | $248.85^{\circ}$ |
| C3 | $143.30^{\prime}$ | 2037.00 | 401.54' | N24.5753 ${ }^{\prime \prime}$ E | 143.27 |

## (a) sicticec

1905 Adrrich Street. Sufite 300
Austin, 7 X 78723
TBPE GF-6324 TBPLS \# 101s4230 ww.stontec.com
acritmots
$\frac{\text { MPROVEMENT AREA NO. } 2}{}$
$\frac{\text { SHEET } 2 \text { OF } 2}{\text { line }}$
TRACT 4

## TRACT 6

TRACT 6-7.204 ACRES FETADOTA E-5.I COUNTRY TMPROVEMENE BRER NO. 2

## DESCRIPTION

A 7.204 ACRE TAACT OR WADD OUT OF THA TKTMTDAD VAKCTKRS SURVEY

 CRERK, I. F. BY DEED OP REOOHD TN $200722664 B$ OE THE OFFTCTAS PUBLTG RECOROS OF TRAVIS, COUNEY, TERAS: SRID 7.204 ECRES BEING


COMMENCING, at a $1 / 2$ inch iron rod with "Burv" eap Found in whe
 varies!, being Ehe ensecty lite of said 418.601 acre texet, also being the subtionscerty comex of Lot 6, gloct "E" Estancia Hill Country Subcivisior Ehase 3 of recorc in Document No. 20160024 ot satioficial Public Records;

THENCE, leaving abe southonsterly corner of seid int 6, along the westicrly right-otady infe of Interstate Highnay 35, Deing

(2) courses and distances:
 rod nith "BURY" cap found;

THENCE, N6s'18'16"t, leaving the westerly right-ofway lite of Enterstato Highney 35 , over and across saic 49.601 ecre tract, a distafee of li.0l feet to the poINT OF BEGINNING and northeasterly corne: hereaf;

THENCE, $525^{\circ} 4 \leq 135^{\prime \prime}, ~ c o n v i n u n g$ over and across said 41B. 601 acre treat, for the easteriy ine nereot, a distence of 209.80 feet to a poime in the northery rightoofway line or future Avenide Mercado sufeet inot yet of resord for the sourheasterly comer hereof;

ThENCE, contiraing over and arrose said 48.601 aore tract, along he nottheniy right-ot-way line of ruture fuenida Mercaco Street, for the moutherdy line, hemeot, the following six (6) courses and distances:'

1) Along a non-tangent curve to the right. haviro a hadius ot 25.00 feef, a central angle of $28^{\circ} 40^{\prime} 30^{\prime \prime}$, an arc length of $12.5 \%$ seet, ard a chord which bears, $177^{\circ} 35^{\circ} 40^{\prime \prime} \%$, a distance of 12.38 feet to end of saic curve;

H N 2 , 15-199\{298)
TUET 12. 2018
PAGE 2 OF 3
 curvathre of a tangent curve to the jeft;
3) Along seid tangonit curve to the seft, having e radius of 525.00 fetw, a centras angie of $2 \operatorname{con}^{2} 10^{\prime \prime} 3^{\circ}$, an arc lenguh of
 distarce of $255.5 \%$ fect to the point of curveture of a rever*e carve to the uight.
4) Alorg seid meverse curve to the right, keving a reasus of

 distance of 328.31 beet to the poltat of euryature of a roverse tarve to the left;
5) thong said reveree curve to bhe left, having a waius of 637.00 feet, a central ancle ot $\left.10^{2} 16^{\circ} 2\right\rangle^{\circ}$, an aro lergta of

 reverse conve to the righ:
6) Along said weverze curve to tre right, having a raddua of 975.09 feet, a cential arghe of "4703", ari are angtia of 87.il teen, and a chord whet bears, S84¹6.50"\%, a distance of 8 i. 39 feet to the intersection of tiee northeriy rtghem-othy Elne of Future Avenida Mercacto Street and the easterly right-of-way ine of Euture zistancia parkway, not yet of reoord, for the southwesterly corner hereof;

THENCE, continúng ovex anc across sald Ale. bol acre tract, along the encterly right-of-way line of future Estarcia parikay, for tire westeriy inite hereof, the following three f3t courses and diswances:

1) Aiong a tangent curve to the righk, having a radius of 25.00 feet, a central angie of ofong'04", ar arc lengith of 40.1s fieet, and a chord whict bears, sa7"17.07"w, a disterce of 35.99 feet to the point of bancency of said curve;
2) N1"14'35"h, a distance of l3y. 25 fex lo he point of curvature of wanemt owve to the beft;
3) Eiong said tangent carve to the beft, having a radius of
 131.82 Eeet, and a chord which bears, No3'37.47"E, a distance of 33.66 feet the nothuresterly cornex hereoz;

FW NO $18-189818 B$
4ULY 22,2018
WHGE OR 3
THENCE, leaving fle easeerly rightolivay inie of kutate
 tract, for the motherly ano eastovly lines heregt, she following tour (f) courses ance distances:
 curvatuce of a non-sangent curve to the right;
2) fiong said non-tancent curve to the right, having a radius of 1048.5 tyet, a contral angle of $22^{\circ} 35^{\circ} 19^{\prime \prime}$, are are length of 413.70 feet, and a ohota mich bears,
 curve;
 BEGINNING, Containing an dita of 7.204 abees (3]3,753 sugure Ezet actes of latid wore ot less, within these netes and bounds.

BEARING BASIS: THF EASIS OF GBRARG OF THE SURVEY SHOWM HEREON IS TFXES STATE PIANE COORDNATE SYSTEM, CENTRA, ZONE, NAD83(2011), BY MILTEING EEAI-TDME KHEMBTIC (KTK CORRECTTONS EROVIDED BY ETK COOPERATVF NETWOK, NANGED BY WESTERN DATS SKSTENS, TWC.

1, JOHN T. BPLWOSK, A FEGESTERGO PROFESSTONAM, LAND SURVFYOR, DO HEREBY CERTIFY THR TAF PROPERTY DESCRIBED HERETM WAS DETEAMDME
 SUPRRYTSION.

STAMTEC CONGULTME
SERVICES INC.
1905 AIDRTCH STREST
SUITE 300
AUSTIM, TEXAS 78723




## LEGEND

O calculated pomne

- CAS $1 / 2^{\prime \prime}$ IRON ROO WITH "BURY" CAP FOUND
P.O.B. POINT OF BEGNNiNG
P.O.C. POIN: of COMMENCEMENT


## bearing basis note:

THE BASIS OF gEARING OF THE SURVEY SHOWN HEREON IS TEXAS STATE PLANE CCORDINATE SYSTEM, CENTRAL ZONE, NADB3(2011). EY UTLLZING REAL-TME KINEMATC (RTK) CORRECTIONS PROVIDED BY RTK COOPERATIVE NETWORK, MANAGED BY WESTERN DATA SYSTEMS, INC.

| CuRVE TABLE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | LENGTH | RADIUS | delita | CHORD EEARING | CHORO LENGTH |
| Cl | $413.70^{\prime}$ | 1046.58. | 22*36'19* | N80'50'36"W | 411.02' |
| C2 | ;2.51' | $25.00^{\circ}$ | $28.400^{\prime \prime}$ | N77.35.40\% | $12.38{ }^{\circ}$ |
| c3 | 258.17 | 525.00' | 28'10'32' | N7720.41\% | $255.58{ }^{\prime}$ |
| C4 | 328.69' | 1963.00 | $935^{\circ} 38^{\prime \prime}$ | N86.38'08*W | $328.31^{\circ}$ |
| C5 | 180.92' | $637.00^{\prime}$ | $16^{\prime} 16^{\prime} 22^{\prime \prime}$ | +89.58'31"W | $180.31{ }^{\prime}$ |
| C6 | $81.41{ }^{\prime}$ | $975.00^{\circ}$ | 4.47'03" | 584.76.50'W | 81,39' |
| c7 | $40.18^{\prime}$ | $25.00^{\circ}$ | 9205'04" | N4747'07*W | $35.99^{\circ}$ |
| $\mathrm{C8}$ | 131.82 | $775.00^{\prime}$ | $9^{\circ} 44^{\prime} 43^{\prime \prime}$ | N03-37'47*E | $131.66^{\circ}$ |


| LINE TABLE |  |  |
| :---: | :---: | :---: |
| NO. | BEARING | DISTANCE |
| 4 | N65'18.16"W | 19\%.27 |
| L2 | S26.44*35** | $299.88^{\circ}$ |
| 43 | N6375.25"w | 88.78' |
| 4.4 | N114.35\% | $131.25{ }^{\circ}$ |
| 15 | \$26.44*35* ${ }^{\text {W }}$ | $32.33^{\prime}$ |
| 16 | S6578.16** | $13.01{ }^{\text {' }}$ |

Stantec

1905 Abdich Steot, Suite 300
Austin. $7 \times 78723$
 waw staniec.com

Cmantion
ESTANCIA HILL COUNTRY
IMPROVEMENT AREA NO. 2
SHEET 2 OF 2
TRACT 6

## TRACT 8

TRACT 8-9.055 ACRES
 INPKOVEMENE ASEA 100.2

En. No. 28-201(423n)
TuLY 18, 2018
Jサt NO. 222010579

## DRSCRIPTION

A g.OSS ACRE TRACT OF TMMD OUT DF FHE TRINDDA VAKCWAS SURUE: WO. SSS STTUATED TN TRAVIS COHRTY, TEXAS EELNG A POKTION OF THAT CEREAYA 418.601 ACRE TRACT OF LAND COWDYED TO STE III - ONION CREER, E.P. BY DEED OR RECORO TN 2007226ESG OF THE OFRICIML PTRAIC RECORDS OR GRAVIS COUREY, TEXAS; SRID 9.053 ACRES BETNG MORE EARPICULARLY DESCRIERD BY VETEG TND BOUNDS KE FOLTOWS:

BEGINNING, at a concrete monument found at the intersection of
 verimet anc the northerly inne of puyear koak (t.0. W. varioel, seing the southeasterly corner of sadd 4b. 601 acro tract;

THENCE, inaving the westerly rightof-ify ine of Interstate bitghay 35 , Blong the northerly rignt-ofi-way line of puryear Rodt, being the southerly line of said 4 th. 601 acre iract, for the southerly line hereof, the following two (2) courses and distances:

I! $559^{\circ} 49^{\prime 4} 0$, 3 distance of 168.99 feet 40 a oncrete monwmert found
 corner hereof;

THENCE, Lesving tho nathariy right-ofway lime of furyear foat, over and across sati 418.601 acre trate for the westerly lins hereof, the foilowing rhaee (3) courses and distumess:

1) Mo1 $06^{\circ} 34^{\prime \prime} W$, a distance of 346.76 feet to an angle point;
2) M45009'22"k, a cistance of 286.37 feet to an argie point;
3) Noo"31.14"E, a distance ot 303.90 feet wo a point in tite
 Street (not yot of recordy for the rorthwestexly corner theref;

THENCE, continuing over and across said 4l8.60 acre tract, abong the southerly raghtuof-hay sine of Euture nvenida Mercaco Street, for the nottherly lime hereof, the colloning six (6) coumses and distances:

FN ND. 1B-201\{43
गUEY 12, 20:
WACE 2 OE 3


 distance of 99.60 tect to the point of eurvature of a reverse curve to the right:
2) Along sadd reverse curve to the micht, having a radius of 1495.00 feet, 3 central angle of $\boldsymbol{7}^{t} 12^{\prime 5} 5$, an arc length of
 distance of 18.60 zect to the point of curvature of a reverse curve to the left;
3) Along snid reverst curve to the left, havirg a ratius of
 15月, 47 fet, anc a mord whin beare, sigititare, a distarce of 150.43 fetet to hhe point of curverure of a reverse curve to bhe šght
4) Hong said reverse curve to the rigkt, having a radius of 435.00 [eet, a central angle ot 2e"ab'32", an aro Length ot 213.9 f fet, and a chord which bears, syo2o'41"E, a distince of 211.37 feet to the end of said ourve;
5) S63"15:2s"t, a cistance ch 89.7t teet to the golnt of urwature of a tangent curve to the right;
6) Aiong said Engent curve to tre right, havirg a fadius of 25.00 feet, a cencral angle of $90^{\circ} 00^{\circ} 00^{\prime \prime}$, an arc tength of 39.27 feet, and a chord which beats, s18.15'25"E, a distance of 35.36 feet to a point in the oasteriv line of saic 418.601 acte trose bejng at the intersection of the southoriy right-os-way ixne of future Atenide mercado Street ans the mesteriy right-of-way line of Interstate Highway 35, sor the mortheasteriy corner ferect;

THENCE, ledrang lie southerly vight-ofr-way of future Avendom Herefor street, along the wostecly right-of-way of Internfate Hjghwoy 35, being tite casterly inte of 418.601 acre tract, For the easteriy Ihte hereor, he foldowivt tho (2) coutses and distances:

1) $526^{64} 435^{*} \%$ a dituance ot 406.84 feet to e conerete monument Eound;

EN wo. 10-201 (A2B)
JUxY 12, 605
RAOE 3 OE 4
 BEGINNING, containing an area of 9.055 acree \{394, ifit squase Feet $\}$ acres of land, more oz less, within these metese and boumbls.

BEARING RASIS: THE RASIS OF EEARENG OF THE SURVEY SEOVN GEREON TS

 COOPERATIVE N: WONK, MANACED BY WESTERN DATA SYSTEMS, ING.

I, JOHN T, BILDOSKT, A EEGZGTFPPD PRORTSSTOMA, IAND SURVFYOR, DO HEREBY CERTLFY THAT TAE FROPERTY DESCETBES TERETK WRS DETFRMTNEP EY A SURVEY MADE OM THE GROUND UNBER MY ESRBCTION AND SUPERVISION.

STATEG CONSUTTINE
SERVTCES TNC
1905 ALDUWCH ETREET
S1172 300
AOETEA, TEXAS T8723




## TRACT 9

TRACT 9-15.175 ACRES ESTAMCEM HIEL COUNTEY MQPROWRENT AREA NO. Z

$$
\begin{aligned}
& \text { 105 W0. 2220:0574 }
\end{aligned}
$$

## DESCRIPTION

A 5.175 MCRE PRACT OE LAND OUE OF THE TRTNTDAD VARCIRRS SUEVEY AO. 535 SITUATED IN TRAVTS COUNTY, TEXAS ERTNG A FORTION OR AHAT

 EUBHIC RECORDS OR TREVIS COUNTY TEXES: SATD 45.175 ACRES BETNG MORE DARTTCULARLY DESCRIBED BY NETES AAD BOUNDS KS FOLLOWS:

BEGINNING, at a $1 / 7$ irch iron rod with "EURצ" Eap found at the intersecticn of the easteriy tight-ot-ky line of oid san Antoris Styeet (R,0.h. variest and the norchersy right-of-way line of purgear Road (R.O.f. varies) Goz bhe sonchostexly cormer horeot;
 Firyear Road, atong the easieriy righe-of-way lins of old Sar Antonio Rost, rox ihe vestery line hereot, a distanco of 858.39 feet to the point of cusvature of a curve to the right being at the intersection of the easterly right-of-way fine of oid san fatonio poad and the sobtheciy right-ot-way line of suture Bvenida Kercodo Street, not yot of record, for the nothtwosteriy corner hereof;

THENCE, leaving the easterly right-of-iay line of old sun
 southerly toghtofmay line of Future turenda Mercado strect, for the nowthexly inne heroof, fhe following four fit comres and ás.stances:

1) Along a tangent cuve to the Fight, having a radus of 25.00 feet, a centrat angle of $89^{\circ} 39^{\prime \prime} 16^{\prime \prime}$, an ate lenth o 39.12 fect, ard a chord whict beses, N42"29'30"? a distance of 35.25 Eeet to the point of tangency of suid catve;
2) N97019'16"E, a distance of 370.90 feat to. a point of corvatute of a tangent curve to the right;
3) Along said targent curwe to the ridnt, having a radius of 975.00 feet, a central angle of $9^{2} 49 \cdot 27$ ", an arc lergth of 167.16 Feat, and a chore which berrs, $39^{\circ} 7^{\circ} 6^{\prime} 03^{\prime \prime} \mathrm{E}, \mathrm{a}$ distance of 166.95 feet to the poiret of curvature of a reverse curve to the left;


BACF 2 OE 2





THENCE, beaving the southesly rightwemag line ot puthre
 acte tract, for tho oagtorly zine hereof, the following blecet (3) courses and distances:


3) $300^{*} 06 \cdot 34 n$, a cistance of 340.76 fagt to a pont in the notherly pitht-of-ray line of purysai koad, being lhe sonthexly line of sizia 4ls.6es acse sact, for the sotitheasteny comet hereof;

THENCE, along the nowheriy rightom-way ince of poryear Road,
 southorly line neveof, the following throe (3) wourses End distares:
 monument found;
 rod with "EURy" can somm;
 BEGINNING, ontaining an area of 3.175 acres (obl,005 square foevi acres of land, more or iess, mithan these metes and beunds.

BEARING EASIS: THE SASIS OE GERETNG OF THE SURURY GHON HERECN TS




STANTEC CONSU1.TING
SERYDCEG INC.
1905 ATDRICH STREET
SUITE 300
AUSTIN, TEXAS 78723




PRACT 10-29.724 ACRES BSLAXCEA HELL COUSPRY


FN. W\% $18-204$ (AEE3\}
JUE: 16. 2018
䋥 10.222010574

## DESCRIPTION

 NO. 535 HTLUATEO TN TRAVTS COUNTY, TEXAS UEENG F ECRTEON OE THMT CERTRTN 418. 601 ACRE TFACT OE LMNO CONVEYED TO SLE 111 - ONION
 LUBLIC EECORDS OE TRAVTS COUNTY, TEXAS; SATD 29.724 RCRES BEIMG


BEGINNING, at a i/2 inch ixon rod with "BGQu" cap found zn the
 varies), Weily the sournhesterly cornor o" lat 4, blook "Q" Estancia Hjll Courtry Subcivision phase 1 os zeoord jn Docurent No. 201300225 of said OLEDial PuDlic Records, tox the nortiwesterly corner hersor;

THENCE, NBC $30^{\prime} 04^{4 E}$, atong the southerly fine of soid lot f, for the northerly line hereof, a distamee ot 606. 32 foet to a $1 / 2$ inch iror rod mith "EuRy" cap foumd in the westery right-or-way linc of Future Estancia parknay (not yel of recotd bestog the southeasterly corner of saic Lot 4 ;

THENCE, leaving the southeasterly oorieer of said bel 4 over and across said 418.601 acte tract, along the westerly ridtt-of-way ine of future Estancta Parkway, for the easterjy line rerect, the followimg nime (9) coprses anc distantes:

1) Along a mon-Lanaent curve to the iost, having e radias of 513.00 fect, a certrai angle of $8^{\circ} 35^{\prime 2} 22^{\prime \prime}$, an arc lengrt of 7.20 feet, and a chord which bears, S2eaog'29"E, a discance of 77. 13 feet to the enci of said curve;
2) $532^{\circ} 26^{\circ}+0^{\circ} \#$ a distance of 300.92 feet to mese point of curvature of a bangent curve to the right;
3) Along sajd tangent curve to "he right, naviag a radus of 578.00 Eeet, a central argle of $53^{2} 57^{\circ} 57^{\prime \prime}$, an arc length of 554.85 feet, and a chord which bears, so2*57'11"E, a distance of 568.94 feet to the point of tangency of seid curve;
4) $526^{\circ} 3148^{\prime \prime} 4$, a distance of 347.13 feet to a $1 / 2$ inch tron rod with "STANTEC" Cap set, For the point of curvature of a tengent curve to the left;

EN NO. 19*204 (ABS)
उUEY 16, 2018
PRGE OF 3
5) Aiong said tangent curve to the Eeft, inaving a radius of 1537.00 fent, $\ddagger$ central ancle of $5^{\circ} 5^{\prime} 23^{\prime \prime}$, ent ate fenget af
 distamea of 130.82 feet to the point of tangency of sald curve:
 curvature of a tangent curve Lo the lerf;
7) Along sabd tangent curve to the left, having a ratius of
 200.21 feet, and a dard whan bests, s09240'setw, a distance ot 199.0 tect to point of tangency of sadd ourve;
 curvature of a tangent curve to the right;
9) Aiong sabd EBngent unx fo Ehe right, having a radips ot 25.09 feet, a central angle of 91"10'58", am arc length of
 distance of $35.7 \%$ feet bu the point of tangency at the interaction of the westeriy rightwofmay line of ruture Estancia barkwy and the noxheriy yigha-of-nay line of fotute Avenda Mexcyo Strese, not you of recort, for the southeastorly cormor heroné;

THENCE, leavirg the wasterly vighe-ofntay line of zuture Estancia Partwoy, concinuing over ard accoss sait 419.001 acre tract, ajong the northerly right-of-way lime of muture Avenide feccado ftreet, for the southerly line hersof, the following two
(2) courses and disrances:

1) S\%9"56.23"W, a distence of 324.69 feet to rhe pornt of curvetuse of a ron-tangent berve to the right;
2) Diono said ronweangent enrve to the right, having a radus of 25.00 feet, a centrat angle of $37^{\circ} 43^{\prime} 49 \%$ an are dengeh
 cistance of 34.65 fext to an argie point at the intezsection of the norcheriy rightof-way line of guture Byenta Mercado stwect and the easterly right-of-nay line of old San frtonio street, for the southwesteriy corner hereof:

EN NO. 13-204 (ABR)
3W7.Y 16, 2018
PRGE 3 OF 3
THENCE, leaging the morthorly rigiteof-way lire of Futurg Aventid Mercade street, ajent the easterly wint-of-way ine oz oid sar Jntomio street, for the nesterif line tereof, the following tuo (2) coutses anc distances:
 rot with "BuRY" cap Eound
 BEGINNING, tortáning an atea ot 29.724 acres $4,294,763$ sguare feetl arres of lati, more ot less, within these metes and bounds.

BEARING EASIS: THE BASIS QE EEARCNG GF THE SURVPY SHOH HEREON IS

 COOEERATLVE NETWORK, MRNAGED BT WPSTERG DATA SOSTEMS, INC.

1, SOHR T. BLLNOBKT, A PFGTSTERED ERORESSIONAL FANO GURVFIOR, LO
 ey A SEEVE MADE OR THE GROMD UNDRR MY DERECTION AND SUPERVTSTOL.

STAMTEC CONSULTING SERVICFS INC. 1005 NHDRICH STREET SUTTE 300
AESTHN TENAS 76723




## EXHIBIT B

## MAP OF DISTRICT, IMPROVEMENT AREA \#1, IMPROVEMENT AREA \#2 AND

 IMPROVEMENT AREA \#3

## EXHIBIT C <br> ALLOCATION OF AUTHORIZED IMPROVEMENTS

|  | Total Costs |  |
| :---: | :---: | :---: |
| Improvement Area \#1 Improvements |  |  |
| Wastewater Line \#1 | \$ | 1,488,735 |
| Wastewater Line \#2 |  | 174,745 |
| Water Line |  | 1,226,448 |
| Estancia Parkway (Phase 1) |  | 2,697,181 |
| Camino Vaquero Parkway |  | 507,363 |
| Existing Central Pond Improvements |  | 179,080 |
| Wet Pond North |  | 464,459 |
| Wet Pond West |  | 464,459 |
| TXDOT Ramp Design |  | 200,000 |
| Drainage |  | 1,833,040 |
| Entry Monumentation |  | 568,875 |
| Hardscape |  | 456,876 |
| Landscape |  | 970,206 |
| Hike and Bike Trail System |  | 345,799 |
| Erosion Control and Misc. bond costs |  | 816,017 |
| Misc. Soft costs (fees, fiscals, etc.) |  | 1,416,789 |
|  | \$ | 13,810,072 |
| Improvement Area \#2 Improvements |  |  |
| Estancia Parkway Extension | \$ | 3,710,688 |
| Avenida Mercado Street |  | 1,613,254 |
| OSR Turn Lanes at Avenida Mercado |  | 338,905 |
| West Water Quality/Detention Pond |  | 1,038,651 |
| Water Line Improvements (SBFR) |  | 260,892 |
| Wastewater Improvements (OSR) |  | 463,838 |
| SBFR Right Turn Lane at Mercado |  | 143,000 |
|  | \$ | 7,569,228 |
| Improvement Area \#1 Initial Bond Issuance Costs |  |  |
| Debt Service Reserve Fund | \$ | 1,259,000 |
| Capitalized Interest |  | 981,105 |
| Underwriter Discount |  | 251,800 |
| Cost of Issuance |  | 451,500 |
|  | \$ | 2,943,405 |
| Improvement Area \#1 Parity Bond Issuonce Costs |  |  |
| Debt Service Reserve Fund | \$ | 426,500 |
| Capitalized Interest |  | - |
| Underwriter Discount |  | 127,950 |
| Cost of Issuance |  | 500,000 |
|  | \$ | 1,054,450 |
| Improvement Area \#2 Bond Issuance Costs |  |  |
| Debt Service Reserve Fund | \$ | 830,500 |
| Capitalized Interest |  | - 391,442 |
| Underwriter Discount |  | 249,150 |
| Cost of Issuance |  | 625,000 |
|  | \$ | 2,096,092 |
| Total | \$ | 27,473,247 |



Notes: Costs provided by Owner, revised as of 11.5.18.
EXHIBIT D
SERVICE PLAN

ESTANCIA 2018 AMENDED AND RESTATED SAP

## EXHIBIT E SOURCES AND USES OF FUNDS

## SOURCES OF FUNDS

Improvement Area \#1 Initial Bond Par (a) Improvement Area \#1 Parity Bond Par Improvement Area \#2 Bond Par
Improvement Area \#2 Reimbursment Obligation Improvement Area \#1 Owner Contribution (b)

## USES OF FUNDS

Authorized Improvements

Improvement Area \#1 Initial Bond
Debt Service Reserve Fund
Capitalized Interest
Underwriter Discount
Cost of Issuance

Improvement Area \#1 Parity Bond
Debt Service Reserve Fund
Underwriter Discount
Cost of Issuance

Improvement Area \#2 Bond
Debt Service Reserve Fund
Capitalized Interest
Underwriter Discount
Cost of Issuance

| Improvement <br> Area \#1 |  | Improvement Area \#2 |  |
| :---: | :---: | :---: | :---: |
| \$ | 12,590,000 | \$ | - |
|  | 4,265,000 |  | - |
|  |  |  | 8,305,000 |
|  | - |  | 1,360,320 |
|  | 952,927 |  |  |
| \$ | 17,807,927 | \$ | 9,665,320 |
| \$ | 13,810,072 | \$ | 7,569,228 |
| \$ | 1,259,000 | \$ | - |
|  | 981,105 |  |  |
|  | 251,800 |  |  |
|  | 451,500 |  |  |
| \$ | 2,943,405 | \$ | - |
| \$ | 426,500 | \$ | - |
|  | 127,950 |  |  |
|  | 500,000 |  |  |
| \$ | 1,054,450 | \$ | - |
| \$ |  | \$ | 830,500 |
|  | - |  | 391,442 |
|  | - |  | 249,150 |
|  | - |  | 625,000 |
| \$ | - | \$ | 2,096,092 |
| \$ | 17,807,927 | \$ | 9,665,320 |

(a) $\$ 12,590,000$ was the Improvement Area \#1 Initial Par, of which $\$ 9,895,000$ remains outstanding.
(b) The Improvement Area \#1 Owner Contribution has already occurred.

| Parcel ID | Lot Type | Outstanding Assessment |  | Annual installment due 1/31/2019 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Improvement Area \#1 Initial Bonds |  |  |  |  |  | improvement Area \#1 Parity Bonds |  |  |  |  |  | Administrative Expenses |  | $\begin{gathered} \begin{array}{c} \text { Overpayment } \\ \text { credited to } \\ 2020 \text { Payment } \end{array} \\ \hline \end{gathered}$ |  | Total Installiment |  |
|  |  |  |  | Principal |  | Interest |  | Additional interest |  | Princlpai |  | Interest |  | Additional Interest |  |  |  |  |  |  |  |
| 788256 | Tracts 1-5 | \$ | 4,897,835.85 | \$ | 259,419.27 | \$ | 205,356.30 | \$ | . | 5 | 74,366.86 | \$ | 62,082.64 | \$ | 7,376.15 | \$ | 13,362.23 | \$ | 7,639.34 | \$ | 629,602.78 |
| 894914 | Tracts 6 \& 7 | \$ | 1,447,471.53 | \$ | 76,666.92 | \$ | 60,689.54 | \$ | - | \$ | 21,977.85 | \$ | 18,347.46 | \$ | 2,179.90 | \$ | 3,948.98 | \$ | 2,257.68 | \$ | 186,068.32 |
| 868486 | Tract 8 | \$ | 1,519,925.62 | \$ | 80,504.53 | \$ | 63,727.39 | \$ | - | \$ | 23,077.97 | \$ | 19,265.85 | \$ | 2,289.01 | \$ | 4,146.65 | \$ | 2,370.68 | \$ | 195,382.09 |
| 868485 | Tract 9 | \$ | 1,594,986.60 | \$ | 84,480.22 | \$ | 66,874.54 | \$ | - | \$ | 24,217.66 | \$ | 20,217.29 | \$ | 2,402.05 | \$ | 4,351.43 | \$ | 2,487.76 | \$ | 205,030.96 |
| 851771 | Tract 11 Remainder | \$ | 664,403.24 | \$ | 35,190.85 | \$ | 27,857.08 | \$ | - | \$ | 10,088.04 | \$ | 8,421.66 | \$ | 1,000.59 | \$ | 1,812.62 | \$ | 1,036.29 | \$ | 85,407.13 |
| 837554 | Tract 12 | \$ | 1,231,872.26 | \$ | 65,247.47 | \$ | 51,649.90 | \$ | - | \$ | 18,704.28 | S | 15,614.63 | \$ | 1,855.20 | \$ | 3,360.78 | \$ | 1,921.40 | \$ | 158,353.65 |
| 851696 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851697 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | 5 | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851698 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851699 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851700 | 2 | \$ | 14,182.27 | 5 | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851701 | 2 | \$ | 14,182.27 | 5 | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 ' | \$ | 22.12 | \$ | 1,823.09 |
| 851702 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851703 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851704 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851705 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851706 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851707 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851708 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851709 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851710 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851711 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851712 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851713 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851714 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 851715 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 851716 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 851717 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 851718 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | 5 | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 851719 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851720 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | $2 \cdot 1.36$ | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851721 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851722 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851723 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |
| 851724 | 2 | \$ | 14,182.27 | \$ | 751.18 | \$ | 594.63 | \$ | - | \$ | 215.34 | \$ | 179.77 | \$ | 21.36 | \$ | 38.69 | \$ | 22.12 | \$ | 1,823.09 |






| Parcel ID | Lot Type | Outstanding Assessment |  | Annual Installment due 1/31/2019 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Improvement Area 11 initial Bonds |  |  |  |  |  | Improvement Area A1 Parity Bonds |  |  |  |  |  | Administrative Expenses |  | Overpayment credited to 2020 Payment |  | Total installiment |  |
|  |  |  |  | Principal |  | Interest |  | Additional Interest |  | Princlpal |  | Interest |  | Additional Interest |  |  |  |  |  |  |  |
| 880046 | 1 | \$ | 10,473.05 | 5 | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880047 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880048 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880049 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880050 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880051 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880052 | 1 | \$ | 10,473.05 | \$ | 554.72 | 5 | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880053 | 1 | \$ | 10,473.05 | \$ | 554.72 | + | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | 5 | 1,346.28 |
| 880054 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880055 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880056 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 |  | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880057 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | 5 | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880058 | 1 | \$ | 10,473.05 | \$ | 554.72 |  | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880059 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880060 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880061 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880062 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | 5 | 159.02 | \$ | 132.75 | S | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880063 | 1 | 5 | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880064 | 1 | 5 | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880065 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880066 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | S | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880067. | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | 5 | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880068 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880069 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | 5 | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880070 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | . | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880071 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880072 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ |  | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880073 | 1 |  | 10,473.05 | \$ | 554.72 |  | 439.11 | \$ | - | 5 | 159.02 | 5 | 132.75 | \$ | 15.77 | \$ | 28.57 | 5 | 16.34 | \$ | 1,346.28 |
| 880074 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880075 | 1 | \$ | 10,473.05 | 5 | 554.72 | \$ | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880076 | 1 | \$ | 10;473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | 5 | 159.02 | \$ | 132.75 | \$ | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880077 | 1 |  | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | . | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880078 | 1 |  | 10,473.05 | 5 | 554.72 | 5 | 439.11 | \$ | - | \$ | 159.02 | \$ | 132.75 | \$ | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880079 | 1 | \$ | 10,473.05 | \$ | 554.72 | \$ | 439.11 | \$ | - | 5 | 159.02 | \$ | 132.75 | 5 | 15.77 | \$ | 28.57 | \$ | 16.34 | \$ | 1,346.28 |
| 880080 | 1 | \$ | 10,473.05 | 5 | 554.72 | \$ | 439.11 | \$ | - | 5 | 159.02 | \$ | 132.75 |  | 15.77 | 5 | 28.57 | \$ | 16.34 | \$ | 1,346.28 |


Note: The overpayment is a result of Improvement Area $\# 1$ PID Bonds being issued after the bills had already been prepared for the Annual Installment due $1 / 31 / 19$.

| EXHIBIT F-2 |
| :---: | :---: |
| PROJECTED IMPROVEMENT AREA \#1 ANNUAL INSTALLMENTS |


Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual Instollment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or

## EXHIBIT F-3 PROJECTED LOT TYPE 1 ANNUAL INSTALLMENTS PER LOT



[^0]| EXHIBIT F-4 |
| :---: | :---: |

PROJECTED LOT TYPE 2 ANNUAL INSTALLMENTS PER LOT


[^1]EXHIBIT F-5
PROJECTED LOT TYPE 3 ANNUAL INSTALLLMENTS PER LOT


[^2]|  | EXHIBIT F-6 |
| :---: | :---: |
| PROJECTED LOT TYPE 4 ANNUAL INSTALLMENTS PER LOT |  |


Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had aiready been prepared for the Annual installment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or

## PROJECTED IMPROVEMENT AREA \#1 PARCEL 1-5 ANNUAL INSTALLMENTS (TAX PARCEL 788256)



[^3] decrease the amounts shown.

PROJECTED IMPROVEMENT AREA \#1 PARCEL 6 \& 7 ANNUAL INSTALLMENTS (TAX PARCEL 894914)

[^4]Note: The overpayment is a result of improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual installment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or ather available offsets could increase or decrease the amounts shown.

| $\$$ | $76,747.66$ | $\$$ | $3,837.38$ | $\$$ | 383.74 | $\$$ | $4,955.63$ | $\$$ | - | $\$$ | $230,424.68$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\$$ | $\mathbf{4 5 7 , 8 0 2 . 4 6}$ | $\$$ | $\mathbf{1 4 7 , 6 7 0 . 5 9}$ | $\mathbf{\$}$ | $\mathbf{1 5 , 1 2 9 . 4 9}$ | $\$$ | $\mathbf{4 5 , 4 0 4 . 6 2}$ | $\$$ | - | $\$$ | $\mathbf{2 , 1 0 9 , 1 4 2 . 1 7}$ | Improvement Area \#1 Parity Bond


4,146.65 4,314.17 4.488.46 4,578.23 O.
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981.63
4,348.60
$40,788.96$
53,669.69
61,183.45
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$63,727.39$
$58,897.12$
58,897.12
53,777.03
$48,334.92$
$42,570.80$
42,570.80
$36,484.66$
30,012.09
23,153.10
$15,875.49$
$8,179.26$
$8,179.26$
$381,011.86 \$$
$\begin{array}{ll}0 & \$ \\ 6 & \$ \\ 1 & \$\end{array}$
$136,321.01$ 80,50 85,3
$90,701.78$ \$
$96,068.75$
$101,435.71$
107,876.08
$107,876.08$
an is

2019
2020

$\qquad$

## EXHIBIT F-10 <br> PROJECTED IMPROVEMENT AREA \#1 PARCEL 9 ANNUAL INSTALLMENTS (TAX PARCEL 868485)

|  | Improvement Area \#1 Initial Bond |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual Instaliment Due January 31 , | Principal |  | Interest |  | Additional interest |  | Principal |  | interest |  | Additional Interest |  | Administrative Expenses |  | Overpayment to be Credited Next Annual Instaliment |  | Total Annual Instaliment |  |
| 2019 | \$ | 84,480.22 | \$ | 66,874.54 | \$ | - | \$ | 24,217.66 | \$ | 20,217.29 | \$ | 2,402.05 | S | 4,351.43 | \$ | 2,487.76 | \$ | 205,030.96 |
| 2020 | \$ | 89,549.04 | \$ | 61,805.73 | \$ | - | \$ | 25,344.07 | \$ | 22,809.66 | \$ | 2,280.97 | \$ | 4,438.46 | \$ | $(2,487.76)$ | \$ | 203,740.15 |
| 2021 | \$ | 95,181.05 | \$ | 56,432.79 | \$ | - | \$ | 30,412.88 | \$ | 21,542.46 | \$ | 2,154.25 | \$ | 4,527.22 | \$ | . | \$ | 210,250,65 |
| 2022 | \$ | 100,813.07 | \$ | 50,721.93 | \$ |  | \$ | 36,044.89 | \$ | 20,021.81 | \$ | 2,002.18 | S | 4,617.77 | \$ | - | \$ | 214,221.65 |
| 2023 | \$ | 106,445.08 | \$ | 44,673.14 | \$ | - | \$ | 42,803.31 | \$ | 18,219.57 | \$ | 1,821.96 | \$ | 4,710.12 | \$ | - | \$ | 218,673.18 |
| 2024 | \$ | 113,203.50 | \$ | 38,286.44 | \$ | - | \$ | 48,998.53 | \$ | 16,079.40 | \$ | 1,607.94 | \$ | 4,804.33 | \$ | - | \$ | 222,980.13 |
| 2025 | \$ | 119,961.92 | \$ | 31,494.23 | \$ | - | \$ | 56,320.15 | \$ | 13,629.48 | \$ | 1,362.95 | \$ | 4,900.41 | \$ |  | \$ | 227,669.13 |
| 2026 | \$ | 127,283.54 | \$ | 24,296.51 | \$ | . | \$ | 64,204.97 | \$ | 10,813.47 | \$ | 1,081.35 | 5 | 4,998.42 | \$ | - | \$ | 232,678.25 |
| 2027 | \$ | 134,605.15 | \$ | 16,659.50 | \$ |  | \$ | 71,526.59 | \$ | 7,603.22 | \$ | 760.32 | \$ | 5,098.39 | \$ | - | \$ | 236,253.17 |
| 2028 | \$ | 143,053.18 | \$ | 8,583.19 | \$ | - |  | 80,537.81 | \$ | 4,026.89 | \$ | 402.69 | \$ | 5,200.36 | \$ | - | \$ | 241,804.12 |
| Total | 5 | 1,114,575.74 | \$ | 399,828.00 | \$ | - | 5 | $\cdot 480,410.87$ | \$ | 154,963.25 | 5 | 15,876.65 | \$ | 47,646.91 | \$ | - | \$ | 2,213,301.40 |

[^5]

* See Exhibit A-4 for legal descriptions and maps of each Improvement Area \#2 Parcel.
EXHIBIT G-2
PROJECTED TOTAL IMPROVEMENT AREA \#2 ANNUAL INSTALLMENTS

|  | Improvement Area \#2 Bonds |  |  |  |  |  |  | Improvement Area \#2 Reimbursement Obligation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual <br> Installment Due January 31, | Principal |  | Interest |  | Additional interest |  | Princlipal |  | Interest |  | Administration Expenses |  | Total Annual Installment |  |
| 2019 | \$ | - | \$ | - | \$ |  | \$ | - | \$ | - | \$ |  | \$ | - |
| 2020 | \$ | 310,000 | \$ | 465,080 | \$ | 41,525 | \$ | 51,130 | \$ | 76,178 | \$ | 26,896. | \$ | 970,809 |
| 2021 | \$ | 345,000 | \$ | 447,720 | \$ | 39,975 | \$ | 56,539 | \$ | 73,315 | \$ | 27,434 | \$ | 989,983 |
| 2022 | \$ | 380,000 | \$ | 428,400 | \$ | 38,250 | \$ | 62,302 | \$ | 70,148 | \$ | 27,983 | \$ | 1,007,084 |
| 2023 | \$ | 420,000 | \$ | 407,120 | \$ | 36,350 | \$ | 68,440 | \$ | 66,660 | \$ | 28,542 | \$ | 1,027,112 |
| 2024 | \$ | 455,000 | \$ | 383,600 | \$ | 34,250 | \$ | 74,975 | \$ | 62,827 | \$ | 29;113 | \$ | 1,039,765 |
| 2025 | \$ | 500,000 | \$ | 358,120 | \$ | 31,975 | \$ | 81,930 | \$ | 58,628 | \$ | 29,696 | \$ | 1,060,348 |
| 2026 | \$ | 545,000 | \$ | 330,120 | \$ | 29,475 | \$ | 89,329 | \$ | 54,040 | \$ | 30,289 | \$ | 1,078,254 |
| 2027 | \$ | 595,000 | \$ | 299,600 | \$ | 26,750 | \$ | 97,199 | \$ | 49,038 | \$ | 30,895 | \$ | 1,098,482 |
| 2028 | \$ | 645,000 | \$ | 266,280 | \$ | 23,775 | \$ | 105,566 | \$ | 43,595 | \$ | 31,513 | \$ | 1,115,729 |
| 2029 | \$ | 700,000 | \$ | 230,160 | \$ | 20,550 | \$ | 114,461 | \$ | 37,683 |  | 32,143 | \$ | 1,134,998. |
| 2030 | \$ | 755,000 | \$ | 190,960 | \$ | 17,050 | \$ | 123,914 | \$ | 31,273 | \$ | 32,786 |  | 1,150,984 |
| 2031 | \$ | 820,000 | \$ | 148,680 | \$ | 13,275 | \$ | 133,957 | \$ | 24,334 | \$ | 33,442 | \$ | 1,173,688 |
| 2032 | \$ | 885,000 | \$ | 102,760 | \$ | 9,175 | \$ | 144,625 | \$ | 16,832 | , | 34,111 | \$ | 1,192,503 |
| 2033 | \$ | 950,000 | \$ | 53,200 | \$ | 4,750 | \$ | 155,953 | \$ | 8,733 | \$ | 34,793 | 5 | 1,207,429 |
| Total | \$ | 8,305,000 | \$ | 4,111,800 | \$ | 367,125 | \$ | 1,360,320 | \$ | 673,284 | \$ | 429,638 | \$ | 15,247,167 |


Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.
EXHIBIT G-4 $\quad$ PROJECTED IMPROVEMENT AREA \#2 PARCEL 4 ANNUAL INSTALLMENTS

Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in
administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

| EXHIBIT G-5 |
| :---: | :---: |
| PROJECTED IMPROVEMENT AREA \#2 PARCEL 6 ANNUAL INSTALLMENTS |


Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in
administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.
EXHIBIT G-6
PROJECTED IMPROVEMENT AREA \#2 PARCEL 8 ANNUAL INSTALLMENTS

|  | Improvement Area \#2 Bonds |  |  |  |  |  | Improvement Area \#2 Reimbursement Obligation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual Installment Due January 31, | Principal |  | Interest |  | Additiona Interest |  | Principal |  | Interest |  | Administration Expenses |  | Total Annual Installment |  |
| 2019 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ |  | \$ | - |
| 2020 | \$ | 21,430 | \$ | 32,151 | \$ | 2,871 | \$ | 3,535 | \$ | 5,266 | \$ | 1,859 | \$ | 67,112 |
| 2021. | \$ | 23,850 | \$ | 30,951 | \$ | 2,763 | \$ | 3,909 | \$ | 5,068 | \$ | 1,897 | \$ | 68,437 |
| 2022 | \$ | 26,269 | \$ | 29,615 | \$ | 2,644 | \$ | 4,307 | \$ | 4,849 | \$ | 1,934 | \$ | 69,620 |
| 2023 | \$ | 29,035 | \$ | 28,144 | \$ | 2,513 | \$ | 4,731 | \$ | 4,608 | \$ | - 1,973 | \$ | 71,004 |
| 2024 | \$ | 31,454 | \$ | 26,518 | \$ | 2,368 | \$ | 5,183 | \$ | 4,343 | \$ | 2,013 | \$ | 71,879 |
| 2025 | \$ | 34,565 | \$ | 24,757 | \$ | 2,210 | \$ | 5,664 | \$ | 4,053 | \$ | 2,053 | \$ | 73,302 |
| 2026 | \$ | 37,676 | \$ | 22,821 | \$ | 2,038 | \$ | 6,175 | \$ | 3,736 | \$ | 2,094 | \$ | 74,539 |
| 2027 | \$ | 41,132 | \$ | 20,711 | \$ | 1,849 | \$ | 6,719 | \$ | 3,390 | \$ | 2,136 | \$ | 75,938 |
| 2028 | \$ | 44,589 | \$ | 18,408 | \$ | 1,644 | \$ | 7,298 | \$ | 3,014 | \$ | 2,179 | \$ | 77,130 |
| 2029 | \$ | 48,391 | \$ | 15,911 | \$ | 1,421 | \$ | 7,913 | \$ | 2,605 | \$ | 2,222 | \$ | 78,462 |
| 2030 | \$ | 52,193 | \$ | 13,201 | \$ | 1,179 | \$ | 8,566 | \$ | 2,162 | \$ | 2,267 | \$ | 79,567 |
| 2031 | \$ | 56,686 | \$ | 10,278 | \$ | 918 | \$ | 9,260 | \$ | 1,682 | \$ | 2,312 | \$ | 81,137 |
| 2032 | \$ | 61,180 | \$ | 7,104 | \$ | 634 | \$ | 9,998 | \$ | 1,164 | \$ | 2,358 | \$ | 82,438 |
| 2033 | \$ | 65,673 | \$ | 3,678 | \$ | 328 | \$ | 10,781 | \$ | 604 | \$ | 2,405 | \$ | 83,469 |
| Total | \$ | 574,123 | \$ | 284,248 | \$ | 25,379 | \$ | 94,039 | \$ | 46,544 | \$ | 29,701 | \$ | 1,054,034 |

Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

| EXHIBIT G-7 |
| :---: | :---: | PROJECTED IMPROVEMENT AREA \#2 PARCEL 9 ANNUALINSTALLMENTS


|  | Improvement Area \#2 Bonds |  |  |  |  |  |  | Improvement Area \#2 Reimbursement Obligation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual installment Due January 31, | Principal |  | Interest |  | Additional Interest |  | Principal |  | Interest |  | Administration Expenses |  | Total Annual Installment |  |
| 2019 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| 2020 | \$ | 65,596 | \$ | 98,411 | \$ | 8,787 | \$ | 10,819 | \$ | 16,119 | \$ | 5,691 | \$ | 205,423 |
| 2021 | \$ | 73,002 | \$ | 94,738 | \$ | 8,459 | \$ | 11,964 | \$ | 15,513 | \$ | 5,805 | \$ | 209,481 |
| - 2022 | \$ | 80,408 | \$ | 90,650 | \$ | 8,094 | \$ | 13,183 | \$ | 14,843 | \$ | 5,921 | \$ | 213,099 |
| 2023 | \$ | 88,872 | \$ | 86,147 | \$ | 7,692 | \$ | 14,482 | \$ | 14,105 | \$ | 6,040 | \$ | 217,337 |
| 2024 | \$ | 96,278 | \$ | 81,170 | \$ | 7,247 | \$ | 15,865 | \$ | 13,294 | \$ | 6,160 | \$ | 220,015 |
| 2025 | \$ | 105,800 | \$ | 75,778 | \$ | 6,766 | \$ | 17,336 | \$ | 12,406 | \$ | 6,284 | \$ | 224,370 |
| 2026 | \$ | 115,322 | \$ | 69,854 | \$ | 6,237 | \$ | 18,902. | \$ | 11,435 | \$ | 6,409 | \$ | 228,159 |
| 2027 | \$ | 125,902 | \$ | 63,395 | \$ | 5,660 | \$ | 20,567 | \$ | 10,376 | \$ | 6,537 | \$ | 232,439 |
| 2028 | \$ | 136,482 | \$ | 56,345 | \$ | 5,031 | \$ | 22,338 | \$ | 9,225 | \$ | 6,668 | \$ | 236,089 |
| 2029 | \$ | 148,120 | \$ | 48,702 | \$ | 4,348 | \$ | 24,220 | \$ | 7,974 | \$ | 6,802 | \$ | 240,166 |
| 2030 | \$ | 159,758 | \$ | 40,407 | \$ | 3,608 | \$ | 26,220 | \$ | 6,617 | \$ | 6,938 | \$ | 243,549 |
| 2031 | \$ | 173,512 | \$ | 31,461 | \$ | 2,809 | \$ | 28,345 | \$ | 5,149 | \$ | 7,076 | \$ | 248,353 |
| 2032 | \$ | 187,266 | \$ | 21,744 | \$ | 1,941 | \$ | 30,603 | \$ | 3,562 | \$ | 7,218 | \$ | 252,334 |
| 2033 | \$ | 201,020 | \$ | 11,257 | \$ | 1,005 | \$ | 33,000 | \$ | 1,848 | \$ | 7,362 | \$ | 255,492 |
| Total | \$ | 1,757,341 | \$ | 870,058 | \$ | 77,684 | \$ | 287,844 | \$ | 142,467 | \$ | 90,912 | \$ | 3,226,306 |

Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

| PROJECTED IMPROVEMENT AREA \#2 PARCEL 10 ANNUAL INSTALLMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Improvement Area \#2 Bonds |  |  |  |  |  |  | Improvement Area \#2 Reimbursement Obligation |  |  |  |  |  |  |
| Annual installment Due January 31, | Principal |  |  | Interest | Additional Interest |  | Principal |  | Interest |  | Administration Expenses |  | Total Annual Installment |  |
| 2019 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| 2020 | \$ | 76,474 | \$ | 114,731 | \$ | 10,244 | \$ | 12,613 | \$ | 18,792 | \$ | 6,635 | \$ | 239,490 |
| 2021 | \$ | 85,108 | \$ | 110,448 | \$ | 9,861 | \$ | 13,948 | \$ | 18,086 | \$ | 6,768 | \$ | 244,220 |
| 2022 | \$ | 93,742 | \$ | 105,682 | \$ | 9,436 | \$ | 15,369 | \$ | 17,305 | \$ | 6,903 | \$ | 248,438 |
| 2023 | \$ | 103,610 | \$ | 100,433 | \$ | 8,967 | \$ | 16,884 | \$ | 16,444 | \$ | 7,041 | \$ | 253,379 |
| 2024 | \$ | 112,244 | \$ | 94,631 | \$ | 8,449 | \$ | 18,496 | \$ | 15,499 | \$ | 7,182 | \$ | 256,500 |
| 2025 | \$ | 123,345 | \$ | 88,345 | \$ | 7,888 | \$ | 20,211 | \$ | 14,463 | \$ | 7,326 | \$ | 261,578 |
| 2026 | \$ | 134,446 | \$ | 81,438 | \$ | 7,271 | \$ | 22,037 | \$ | 13,331 | \$ | 7,472 | \$ | 265,995 |
| 2027 | \$ | 146,781 | \$ | 73,909 | \$ | 6,599 | \$ | 23,978 | \$ | 12,097 | \$ | 7,622 | \$ | 270,985 |
| 2028 | \$ | 159,116 | \$ | 65,689 | \$ | 5,865 | \$ | 26,042 | \$ | 10,754 | \$ | 7,774 | \$ | 275,240 |
| 2029 | \$ | 172,684 | \$ | 56,778 | \$ | 5,069 | \$ | 28,237 | \$ | 9,296 | \$ | 7,929 | \$ | 279,993 |
| 2030. | \$ | 186,251 | \$ | 47,108 | \$ | 4,206 | \$ | 30,568 | \$ | 7,715 | \$ | 8,088 | \$ | 283,937 |
| 2031 | \$ | 202,286 | \$ | 36,678 | \$ | 3,275 | \$ | 33,046 | \$ | 6,003 | \$ | 8,250 | \$ | 289,538 |
| 2032 | \$ | 218,321 | \$ | 25,350 | \$ | 2,263 | \$ | 35,678 | \$ | 4,152 | \$ | 8,415 | \$ | 294,179 |
| 2033 | \$ | 234,356 | \$ | 13,124 | \$ | 1,172 | \$ | 38,472 | \$ | 2,154 | \$ | 8,583 | \$ | 297,862 |
| Total | \$ | 2,048,766 | \$ | 1,014,343 | \$ | 90,566 | \$ | 335,578 | \$ | 166,093 | \$ | 105,988 | \$ | 3,761,335 |

Note: See Exhibit A-4 for legal description. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in
administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.
ESTANCIA 2018 AMENDED AND RESTATED SAP



ESTANCIA 2018 AMENDED AND RESTATED SAP



|  | Outstanding Assessment |  | Annual Instaliment due 1/31/2019 - Tax Parcel 851771 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Improvement Area 41 lnfial Bonds |  |  |  |  |  | Improvement Area 12 Parity Bonds |  |  |  |  |  | Administrative Expenses |  | Overpayment credited to 2020 Payment |  | Total <br> Installment |  |
| Legal Description |  |  | Principal |  | Interest |  | Additonal Interest |  | Principal |  | Interest |  | Adoltional Interest |  |  |  |  |  |  |  |
| Unit 76 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 77 Enclave at Estancia Condorniniums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 78 Enclave at Estancia Condominiums | \$ | 14.136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 79 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 80 Enclave at Estancia Condorniniums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 81 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 82 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 83 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 84 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 85 Enclave at Estancia Condominiums. | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 86 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 87 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 88 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | S | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 89 Enclave at Estancia Condominiums * | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 90 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 91 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 |  | 22.05 | \$ | 1,817.17 |
| Unit 92 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 93 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | : | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 94 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 95 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 120 Enclave at Estaricia Condominiums | \$ | 14,136.24 | \$ | - 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 121 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |
| Unit 122 Enclave at Estancia Condominiums | \$ | 14,136.24 | \$ | 748.74 | \$ | 592.70 | \$ | - | \$ | 214.64 | \$ | 179.18 | \$ | 21.29 | \$ | 38.57 | \$ | 22.05 | \$ | 1,817.17 |

## ALLOCATION OF ASSESSMENTS FOR TRACT 11 REMAINDER PARCEL (TAX PARCEL 851771)



[^6]| EXHIBIT K |
| :--- |
| IMPROVEMENT AREA \#1 LAND USE ASSUMPTIONS |



## EXHIBIT B

## CITY OF AUSTIN, TEXAS <br> ESTANCIA HILL COUNTRY PUBLIC IMPROVEMENT DISTRICT NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN THAT a public hearing will be conducted by the City Council (the "Council") of the City of Austin, Texas on December 13, 2018, at 4:00 p.m. at the City Hall, 301 W. Second Street, Austin, Texas 78701 . The public hearing will be held to consider proposed assessments to be levied against the assessable property within Improvement Area \#2 ("Improvement Area \#2") of the Estancia Hill Country Public Improvement District (the "District") pursuant to the provisions of Chapter 372, as amended, of the Texas Local Government Code (the "Act").

The proposed Authorized Improvements to be undertaken include those improvements authorized under the Act, including the construction of streets and related sidewalks, landscaping and signage, the construction of water and sanitary sewer and drainage improvements, projects similar to those listed above, and costs related to the Authorized Improvements and the creation of the District.

The total costs of the Authorized Improvements benefitting property within Improvement Area \#2 of the District is $\$ 9,665,320$, including costs of issuance and required reserves related to the proposed issuance of bonds to finance the construction of the public improvements.

The boundaries of the District include approximately 593.791 acres of land located within the City's extraterritorial jurisdiction, including approximately 131.0 acres which comprise Improvement Area \#2 of the District; each of which is more particularly described by a metes and bounds description on file with the City Clerk and available for public inspection.

All written or oral objections to the proposed assessments within Improvement Area \#2 of the District will be considered at the public hearing.

A copy of the Proposed Assessment Roll relating to the Authorized Improvements benefitting property within Improvement Area \#2, which Assessment Roll includes the assessments to be levied against each parcel in Improvement Area \#2 of the District, is available for public inspection at the office of the City Clerk, 301 W . Second Street, Austin, Texas 78701.


[^0]:    Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual installment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

[^1]:    estimates only and subject to

[^2]:    Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual installment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or

[^3]:    Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual Installment due 1/31/19. The figures shown above ore estimates onfy and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or

[^4]:    Note: The overpayment is a result of Improvement Area \#1 PID Bonds being issued after the bills had already been prepared for the Annual installment due 1/31/19. The figures shown above ore estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

[^5]:    Note: The overpoyment is a result of improvement Area \#1 PID Bonds being issued ofter the bills had already been prepared for the Annual installment due $1 / 31 / 19$. The figures shown above are estimates only and subject to change in annual service plan updates. Changes in administrative expenses, reserve fund requirements, interest earnings, or other available offsets could increase or decrease the amounts shown.

[^6]:    *It is anticipated that the Owner will prepay \$2,842.02 for this lot on December 13, 2018.

