Winfrey Estates Public Improvement District

SERVICE AND ASSESSMENT PLAN JULY 3, 2023



AUSTIN. TX | NORTH RICHLAND HILLS. TX | HOUSTON. TX

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INTRODUCTION

Capitalized terms used in this Service and Assessment Plan shall have the meanings given to them in **Section I** unless otherwise defined in this Service and Assessment Plan or unless the context in which a term is used clearly requires a different meaning. Unless otherwise defined, a reference to a "Section" an "Exhibit," or an "Appendix" shall be a reference to a Section of this Service and Assessment Plan or an Exhibit or Appendix attached to and made a part of this Service and Assessment Plan for all purposes.

On April 18, 2022, the City passed and approved Resolution No. 2022-10 authorizing the establishment of the District in accordance with the PID Act, as amended, which authorization was effective upon approval in accordance with the PID Act. The purpose of the District is to finance the Actual Costs of Authorized Improvements that confer a special benefit on approximately 34.4945 acres located within the City, as described by the legal description on **Exhibit I** and depicted on **Exhibit A**.

The PID Act requires a service plan must (i) cover a period of at least five years; (ii) define the annual indebtedness and projected cost of the Authorized Improvements; and (iii) include a copy of the notice form required by Section 5.014 of the Texas Property Code, as amended. The Service Plan is contained in **Section IV** and the notice form is attached as **Appendix B**.

The PID Act requires that the Service Plan include an Assessment Plan that assesses the Actual Costs of the Authorized Improvements against the Assessed Property within the District based on the special benefits conferred on such property by the Authorized Improvements. The Assessment Plan is contained in **Section V**.

The PID Act requires an Assessment Roll that states the Assessment against each Parcel determined by the method chosen by the City Council. The Assessment against each Parcel of Assessed Property must be sufficient to pay the share of the Actual Costs of Authorized Improvements apportioned to such Parcel and cannot exceed the special benefit conferred on the Parcel by such Authorized Improvements. The Assessment Roll is included as **Exhibit F-1**.

SECTION I: DEFINITIONS

"Actual Costs" mean, with respect to Authorized Improvements, the actual costs paid or incurred by or on behalf of the Owner[s], (either directly or through affiliates), including : (1) the costs for the design, planning, financing, administration/management, acquisition, installation, construction and/or implementation of such Authorized Improvements; (2) the fees paid for obtaining permits, licenses, or other governmental approvals for such Authorized Improvements; (3) the costs for external professional services, such as engineering, geotechnical, surveying, land planning, architectural landscapers, appraisals, legal, accounting, and similar professional services; (4) the costs for all labor, bonds, and materials, including equipment and fixtures, owing to contractors, builders, and materialmen engaged in connection with the acquisition, construction, or implementation of the Authorized Improvements; (5) all related permitting and public approval expenses, and architectural, engineering, consulting, and other governmental fees and charges and (6) costs to implement, administer, and manage the above-described activities including, but not limited to, a construction management fee equal to four percent (4%) of construction costs if managed by or on behalf of the Owner[s].

"Additional Interest" means the amount collected by the application of the Additional Interest Rate.

"Additional Interest Rate" means the 0.50% additional interest rate that may be charged on Assessments securing PID Bonds pursuant to Section 372.018 of the PID Act. The Additional Interest Rate is not charged on Assessments securing the Reimbursement Obligation.

"Administrator" means the City or independent firm designated by the City who shall have the responsibilities provided in this Service and Assessment Plan, any Indenture, or any other agreement or document approved by the City related to the duties and responsibilities of the administration of the District. The initial Administrator is P3Works, LLC.

"Annual Collection Costs" mean the actual or budgeted costs and expenses related to the operation of the District, including, but not limited to, costs and expenses for: (1) the Administrator; (2) City staff; (3) legal counsel, engineers, accountants, financial advisors, and other consultants engaged by the City; (4) calculating, collecting, and maintaining records with respect to Assessments and Annual Installments; (5) preparing and maintaining records with respect to Assessment Rolls and Annual Service Plan Updates; (6) third-party administrative costs relating to paying and redeeming PID Bonds; (7) investing or depositing Assessments and Annual Installments; (8) complying with this Service and Assessment Plan, the PID Act, and any Indenture, with respect to the PID Bonds, including the City's continuing disclosure requirements; and (9) the paying agent/registrar and Trustee in connection with PID Bonds, including their

respective legal counsel. Annual Collection Costs collected but not expended in any year shall be carried forward and applied to reduce Annual Collection Costs for subsequent years.

"Annual Installment" means the annual installment payment on an Assessment as calculated by the Administrator and approved by the City Council, that includes: (1) principal; (2) interest; (3) Annual Collection Costs; and (4) Additional Interest related to the PID Bonds, if applicable.

"Annual Service Plan Update" means an update to this 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 Assessed Property, and imposed pursuant to an Assessment Ordinance and the provisions herein, as shown on an Assessment Roll, subject to reallocation upon the subdivision of such Assessed Property or reduction according to the provisions herein and in the PID Act.

"Assessment Ordinance" means an ordinance adopted by the City Council in accordance with the PID Act that levies an Assessment on the Assessed Property, as shown on any Assessment Roll.

"Assessment Plan" means the methodology employed to assess the Actual Costs of the Authorized Improvements against the Assessed Property based on the special benefits conferred on such property by the Authorized Improvements, more specifically set forth and described in **Section V**.

"Assessment Roll" means any assessment roll for the Assessed Property, as updated, modified or amended from time to time in accordance with the procedures set forth herein and in the PID Act, including updates prepared in connection with the issuance of PID Bonds or in any Annual Service Plan Updates.

"Authorized Improvements" means improvements authorized by Section 372.003 of the PID Act, and described in Section III.

"Bond Issuance Costs" means 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, underwriter 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 Tomball, Texas.

"City Council" means the governing body of the City.

"County" means Harris County, Texas.

"Delinquent Collection Costs" mean costs related to the foreclosure on Assessed Property and the costs of collection of delinquent Assessments, delinquent Annual Installments, or any other delinquent amounts due under this Service and Assessment Plan including penalties and reasonable attorney's fees actually paid, but excluding amounts representing interest and penalty interest.

"District" means the Winfrey Estates Public Improvement District containing approximately 34.4945 acres located within the City as shown on **Exhibit A** and more specifically described on **Exhibit I.**

"District Formation Expenses" means costs related to the formation of the District and the levy of Assessments including attorney fees, financial consultant fees, and other fees.

"Engineer's Report" means the report provided by a licensed professional engineer that describes the Authorized Improvements, including their costs, location, and benefit, and is attached hereto as Appendix A.

"Estimated Buildout Value" means the estimated value of an Assessed Property with fully constructed buildings, as provided by the Owner and confirmed by the City Council, by considering such factors as density, lot size, proximity to amenities, view premiums, location, market conditions, historical sales, builder contracts, discussions with homebuilders, reports from third party consultants, or any other factors that, in the judgment of the City, may impact value. The Estimated Buildout Value for each Lot Type is shown on **Exhibit E.**

"Indenture" means an Indenture of Trust entered into between the City and the Trustee in connection with the issuance of each series of PID Bonds, as amended from time to time, setting forth the terms and conditions related to a series PID Bonds.

"Initial Parcel" means all of the Assessed Property within the District against which the entire Assessment is initially levied, as shown on the Assessment Roll.

"Lot" means (1) for any portion of the District for which a final subdivision plat has been recorded in the Plat or Official Public Records of the County, a tract of land described by "lot" in such subdivision plat; and (2) for any portion of the District for which a subdivision plat has not been recorded in the Plat or Official Public Records of the County, a tract of land anticipated to be described as a "lot" in a final recorded subdivision plat as shown on a concept plan or a preliminary plat. A "Lot" shall not include real property owned by a government entity, even if such property is designated as a separate described tract or lot on a recorded Subdivision Plat.

"Lot Type" means a classification of final building Lots with similar characteristics (e.g. lot size, home product, Estimated Buildout Value, etc.), as determined by the Administrator and confirmed by the City Council. In the case of single-family residential Lots, the Lot Type shall be

further defined by classifying the residential Lots by the Estimated Buildout Value of the Lot as provided by the Owner, and confirmed by the City Council.

"Lot Type 1" means a Lot within the District marketed to homebuilders as a residential townhome Lot with an Estimated Buildout Value of \$475,000 as of the date of adoption of this Service and Assessment Plan. The buyer disclosure for Lot Type 1 is included in **Appendix B**.

"Maximum Assessment" means, for each Lot Type, an Assessment equal to the lesser of (1) the amount calculated pursuant to Section VI.A, or (2) the amount shown on Exhibit E.

"Non-Assessed Property" means Parcels within the boundaries of the District that are not assessed.

"Non-Benefited Property" means Parcels within the boundaries of the District that accrue no special benefit from the Authorized Improvements as determined by the City Council and are not assessed.

"Notice of Assessment Termination" means a document that shall be recorded in the Official Public Records of the County evidencing the termination of an Assessment, a form of which is attached as Exhibit H.

"**Owner**" means CHTA Development Inc, a Texas corporation, and any successors or assigns thereof that intends to develop the property in the District for the ultimate purpose of transferring title to end users.

"Parcel" or "Parcels" means a specific property within the District identified by either a tax parcel identification number assigned by the Harris County Appraisal District for real property tax purposes, by legal 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 Act" means Chapter 372, Texas Local Government Code, as amended.

"PID Bonds" means any bonds issued by the City in one or more series and secured in whole or in part by Assessments.

"**Prepayment**" means the payment of all or a portion of an Assessment before the due date of the final Annual Installment thereof. Amounts received at the time of a Prepayment which represent a payment of principal, interest, or penalties on a delinquent installment of an Assessment are not to be considered a Prepayment, but rather are to be treated as the payment of the regularly scheduled Annual Installment.

"Prepayment Costs" means interest, including Additional Interest and Annual Collection Costs, to the date of Prepayment.

"Private Improvements" means improvements required to be constructed by the Owner that are not Public Improvements, as shown on Exhibit B and depicted on Exhibit G-2.

"Public Improvements" means those Authorized Improvements, including District Formation Expenses, specifically described in Section III.A and depicted on Exhibit G-1.

"Reimbursement Agreement" means that certain "Winfrey Estates Public Improvement District Reimbursement Agreement" effective October 17, 2022 entered into by and between the City and Owner, whereby all or a portion of the Actual Costs not paid to the Owner from the proceeds of PID Bonds will be paid to the Owner from Assessments to reimburse the Owner for Actual Costs paid by the Owner, plus interest, that are eligible to be paid with Assessments.

"Reimbursement Obligation" means the amount to be paid to the Developer pursuant to a Reimbursement Agreement.

"Service and Assessment Plan" means this Winfrey Estates Public Improvement District Service and Assessment Plan as updated, amended, or supplemented from time to time.

"Service Plan" means the plan described in **Section IV** which covers a period of at least five years and defines the annual indebtedness and projected costs of the Authorized Improvements.

"Trustee" means the trustee or successor trustee under an Indenture.

SECTION II: THE DISTRICT

The District includes approximately 34.4945 contiguous acres located within the corporate limits of the City, the boundaries of which are more particularly described on **Exhibit I** and depicted on **Exhibit A.** Development of the District is anticipated to include approximately 113 Lots developed with single family homes.

SECTION III: AUTHORIZED IMPROVEMENTS

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, the City has determined that the Authorized Improvements confer a special benefit on the Assessed Property. Authorized Improvements will be designed and constructed in accordance with the City's standards and specifications and will be owned and operated by the City or by a third party pursuant to a qualified management contract. The budget for the Authorized Improvements is shown on **Exhibit B**.

A. Public Improvements

Paving

Improvements include subgrade stabilization (including excavation and drainage), concrete and reinforcing steel for roadways, handicapped ramps, and streetlights. Intersections, signage, lighting, and re-vegetation of all disturbed areas within the right of way are included. These paving improvements will provide street access to each Lot within the District.

Water

Improvements including trench excavation and embedment, trench safety, PVC piping, manholes, service connections, testing, related earthwork, excavation, erosion control, and all necessary appurtenances required to provide water service to each Lot within the District.

Sanitary Sewer

Improvements including trench excavation and embedment, trench safety, PVC piping, manholes, service connections, testing, related earthwork, excavation, erosion control, and all necessary appurtenances required to provide wastewater service to each Lot within the District.

Storm Sewer

Improvements including earthen channels, swales, curb and drop inlets, RCP piping and

boxes, headwalls, concrete flumes, rock rip rap, concreate outfalls, and testing as well as all related earthwork, excavation, and erosion control necessary to provide storm drainage for each Lot within the District.

Earthwork

Costs related to removal of trees, stumps, logs, vegetation, fences, rubbish, debris, organic matter and other objectionable material, and disposal of material at an off-site location.

Gas Line

Costs related to basin and spoils excavation, construction of swales, cut abandoned oil well and plug and turf establishment.

Soft Costs

Costs related to designing, constructing, and installing the Public Improvements including land planning and design, City fees, engineering, soil testing, survey, construction management, District Formation Expenses, and contingency.

B. Bond Issuance Costs

Debt Service Reserve Fund

Equals the amount to be deposited in a debt service reserve fund under an applicable Indenture in connection with the issuance of PID Bonds.

Delinquency and Prepayment Fund

Equals the amount to be deposited in a debt service reserve fund under an applicable Indenture in connection with the issuance of PID Bonds.

Underwriter's Discount

Equals a percentage of the par amount of a particular series of PID Bonds related to the costs of underwriting such PID Bonds (including a fee for underwriter's counsel).

• Cost of Issuance

Includes costs of issuing a particular series of PID Bonds, including but not limited to issuer fees, attorney's fees, financial advisory fees, consultant fees, appraisal fees, printing costs, publication costs, City's costs, fees charged by the Texas Attorney General, and any other cost or expense directly associated with the issuance of PID Bonds.

C. First Year Annual Collection Costs

Deposit to Administrative Fund

Equals the amount necessary to fund the first year's Annual Collection Costs for a particular series of PID Bonds.

SECTION IV: SERVICE PLAN

The PID Act requires the Service Plan to cover a period of at least five years. The Service Plan is required to define the annual projected costs and indebtedness for the Authorized Improvements undertaken within the District during the five-year period. The Service Plan is also required to include a copy of the buyer disclosure notice form required by Section 5.014 of the Texas Property Code, as amended. The Service Plan must be reviewed and updated in each Annual Service Plan Update. **Exhibit C** summarizes the Service Plan for the District. Per the PID Act and Section 5.014 of the Texas Property Code, as amended, this Service and Assessment Plan, and any future Annual Service Plan Updates, shall include a form of the buyer disclosure for the District. The buyer disclosures are attached hereto as **Appendix B**.

Exhibit D summarizes the sources and uses of funds required to construct the Public Improvements. The sources and uses of funds shown on **Exhibit D** shall be updated at the time the PID Bonds are issued/in an Annual Service Plan Update to show the amount required to fund the required reserves and to issue the PID Bonds.

SECTION V: ASSESSMENT PLAN

The PID Act allows the City Council to apportion the costs of the Authorized Improvements to the Assessed Property based on the special benefit received from the Authorized Improvements. The PID Act provides that such costs may be apportioned: (1) equally per front foot or square foot; (2) according to the value of property as determined by the City Council, with or without regard to improvements constructed on the property; or (3) in any other manner approved by the City Council that results in imposing equal shares of such costs on property similarly benefited. The PID Act further provides that the City Council may establish by ordinance or order reasonable classifications and formulas for the apportionment of the cost between the City and the area to be assessed and the methods of assessing the special benefits for various classes of improvements.

This section of this Service and Assessment Plan describes the special benefit received by each Parcel within the District as a result of the Authorized Improvements and provides the basis and justification for the determination that this special benefit equals or exceeds the amount of the Assessments to be levied on the Assessed Property for such Authorized 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 Owner and all future owners of the Assessed Property.

A. Assessment Methodology

Acting in its legislative capacity and 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, the City Council has determined that the costs of the Authorized Improvements shall be allocated entirely to the Initial Parcel. Upon subdivision of an Assessed Property, the Actual Costs of the Authorized Improvements shall be reallocated based on Estimated Buildout Value as further described in **Section VI**.

B. Assessments

Assessments will be levied on the Assessed Property according to the Assessment Roll, attached hereto as **Exhibit F-1**. The projected Annual Installments are shown on **Exhibit F-2**, and are subject to revisions made during any Annual Service Plan Update. Upon division or subdivision of the Initial Parcel, the Assessments will be reallocated pursuant to **Section VI**.

The Maximum Assessment for each Lot Type is shown on **Exhibit E**. In no case will the Assessment for Lots classified as Lot Type 1 exceed the corresponding Maximum Assessment for the Lot classification.

C. Findings of Special Benefit

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

- The cost of the Authorized Improvements equals \$7,637,980 as shown on Exhibit B; and
- The Assessed Property receives special benefit from the Authorized Improvements equal to or greater than the Actual Cost of the Authorized Improvements; and
- The Initial Parcel shall be allocated 100% of the Assessments levied for the Authorized Improvements which equal \$6,261,000, as shown on the Assessment Roll attached hereto as Exhibit F-1; and
- The special benefit (\$7,637,980) received by the Initial Parcel from the Authorized Improvements, is equal to or greater than the amount of the Assessment (\$6,261,000) levied on the Initial Parcel for the Authorized Improvements; and
- At the time the City Council approved this Service and Assessment Plan, the Owner owned 100% of the Initial Parcel. The Owner acknowledged that the Authorized

Improvements confer a special benefit on the Initial Parcel and consented to the imposition of the Assessment to pay for the Actual Costs associated therewith. The Owner ratified, confirmed, accepted, agreed to, and approved: (1) the determinations and findings by the City Council as to the special benefits described herein and the applicable Assessment Ordinance, (2) the Service and Assessment Ordinand the Initial Parcel.

D. Annual Collection Costs

The Annual Collection Costs shall be paid annually by the owner of each Parcel pro rata based on the ratio of the amount of outstanding Assessment remaining on the Parcel to the total outstanding Assessment. The Annual Collection Costs shall be collected as part of and in the same manner as the Annual Installments in the amounts shown on the Assessment Roll, which may be revised in Annual Service Plan Updates based on Actual Costs incurred.

E. Additional Interest

The interest rate on the Assessments securing each respective series of PID Bonds may exceed the interest rate on each respective series of PID Bonds by the Additional Interest Rate. To the extent required by any Indenture, upon the issuance of PID Bonds, Additional Interest shall be collected as part of each Annual Installment and shall be deposited pursuant to the applicable Indenture.

The interest on the Assessment securing the Reimbursement Obligation shall be set at a rate of 5.84% pursuant to the PID Act. The PID Act requires the rate set on unpaid amounts due under a Reimbursement Agreement may not exceed five percent above the highest average index rate for tax-exempt bonds for a period of not more than five years and may not exceed two percent above the same index rate for the following two-year period. The index rate utilized to set the rate on the Reimbursement Obligation is the S&P Municipal Bond High Yield Index, which rate is 5.80% as of June 20, 2023. The rate set by this Service and Assessment Plan of 5.84% for the seven-year period is less than 2% above the S&P Municipal Bond High Yield Index. The Annual Installment pursuant to the Reimbursement Agreement are issued.

SECTION VI: TERMS OF THE ASSESSMENTS

Any reallocation of Assessments as described in **Section VI** shall be considered an administrative action of the City and will not be subject to the notice or public hearing requirements under the PID Act.

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), 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
- D = the sum of the Estimated Buildout Value for all for the newly divided Assessed Properties

The calculation of the Assessment of an Assessed Property shall be performed by the Administrator and shall be based on the Estimated Buildout Value of that Assessed Property, as provided by the Owner, relying on information from homebuilders, market studies, appraisals, official public records of the County, and any other relevant information regarding the Assessed Property. The Estimated Buildout Value for Lot Type 1 is shown on **Exhibit E** and will not change in future Annual Service Plan Updates. The calculation as confirmed by the City Council shall be conclusive and binding.

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 the Annual Service Plan Update immediately following such reallocation.

2. Upon Subdivision by a Recorded Subdivision Plat

Upon the subdivision of any Assessed Property based on a recorded subdivision plat, the Administrator shall reallocate the Assessment for the Assessed Property prior to the subdivision among the new subdivided Lots based on Estimated 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

C = the sum of the Estimated Buildout Value of all newly subdivided Lots with same Lot Type

D = the sum of the Estimated Buildout Value for all of the newly subdivided Lots excluding Non-Benefitted Property

E= the number of newly subdivided Lots with same Lot Type

Prior to the recording of a subdivision plat, 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. The calculation of the Assessment for a Lot shall be performed by the Administrator and confirmed by the City Council in an Annual Service Plan Update, based on Estimated Buildout Value information provided by the Owner, homebuilders, third party consultants, and/or the official public records of the County regarding the Lot. The Estimated Buildout Value for Lot Type 1 is shown on **Exhibit E** and will not change in future Annual Service Plan Updates. The calculation as confirmed by the City Council shall be conclusive and binding.

The sum of the Assessments for all newly subdivided Parcels 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 Annual Service Plan Update immediately following such reallocation.

3. Upon Consolidation

If two or more Lots or Parcels are consolidated into a single Parcel or Lot, 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 immediately following such consolidation.

The Assessment for any resulting Lot will not exceed the Maximum Assessment, shown on **Exhibit E** for the applicable Lot Type, and compliance may require a mandatory Prepayment of Assessments pursuant to **Section VI.B**.

B. Mandatory Prepayment of Assessments

If 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. True-up of Assessments if Maximum Assessment Exceeded

Prior to the approval of a final subdivision plat, the Administrator shall certify that the final plat will not cause the Assessment for any Lot Type to exceed the Maximum Assessment. If the subdivision of any Assessed Property by a final subdivision plat causes the Assessment per Lot for any Lot Type to exceed the applicable Maximum Assessment for such Lot Type, the Owner must partially prepay the Assessment for each Assessed Property that exceeds the applicable Maximum Assessment of a final subdivision plat without payment of such amounts does not eliminate the obligation of the Owner to pay such Assessments.

D. Reduction of Assessments

If, as a result of cost savings or a PID Project not being constructed, the Actual Costs of completed Authorized Improvements are less than the Assessments, (i) in the event PID Bonds are not issued, the Assessments and the Reimbursement Obligation shall be reduced on a pro-rata basis such that the sum of the resulting reduced Assessments for all Assessed Property equal the reduced Actual Costs, or (ii) in the event that PID Bonds have been issued, the City shall direct the Trustee to apply amounts on deposit in the applicable account of the project fund, relating to the applicable series of PID Bonds, that are not expected to be used to pay Actual Costs of Authorized Improvements to be used to redeem outstanding PID Bonds, in accordance with the applicable Indenture.

The City Council may reduce the Assessments and the Annual Installments for Assessed Property (1) in an amount that represents the Actual Costs of the Authorized Improvements provided for each property; (2) by an equal percentage per Lot; or (3) in any other manner determined by the City Council to be the most fair and practical means of reducing the Assessments for Assessed Property, such that the sum of the resulting reduced Assessments equals the amount required to repay the PID Bonds and Reimbursement Obligation, including interest on the PID Bonds and Reimbursement Obligation, and the Annual Collection Costs portion of the Assessment, as reduced pursuant to this Section.

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 Roll and corresponding Annual Installments to reflect the reduced Assessments.

E. Prepayment of Assessments

The Owner of the Assessed Property may pay, at any time, all or any portion of an Assessment in accordance with the PID Act, including all Prepayment Costs. Interest costs from the date of Prepayment to the date of redemption of the applicable PID Bonds, if any, may be paid from a fund established under the applicable Indenture for such purpose. If an Annual Installment has been billed prior to the Prepayment, the Annual Installment shall be due and payable and shall be credited against the Prepayment.

If the principal portion of an Assessment is paid in full, with interest accrued to the date of Prepayment: (1) the Administrator shall cause the Assessment to be reduced to zero and the Assessment Roll to be revised accordingly; (2) the Administrator shall prepare the revised Assessment Roll and submit to the City Council for review and approval 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," a form of which is attached hereto as **Exhibit H**.

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

For purposes of the payment of Annual Installments, the Reimbursement Obligation is and will remain subordinated to (i) the PID Bonds and (ii) any additional PID Bonds secured by a parity lien on the Assessments issued to refinance all or a portion of the Reimbursement Obligation. Prepayments shall be allocated pro rata to any outstanding PID Bonds and any outstanding Reimbursement Obligation.

F. Payment of Assessment in Annual Installments

Exhibit F-2 shows the projected 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.

Prior to the recording of a final subdivision plat, if any Parcel shown on the Assessment Roll is assigned multiple tax identification numbers, the Annual Installment shall be allocated pro rata based on the acreage of the property as shown by Harris County Appraisal District for each tax identification number.

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 updated Assessment Rolls and updated calculations of Annual Installments. Annual Collection Costs shall be allocated pro rata among Assessed Property for which Assessments remain unpaid based on the amount of the outstanding Assessment on each Assessed Property. Annual Installments shall be collected 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 PID 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 PID Act.

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

The City reserves the right to refund PID Bonds in accordance with the PID Act and the applicable Indenture. 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 due when billed and shall be delinquent if not paid prior to February 1 of the following year. The initial Annual Installments shall be due when billed and shall be delinquent if not paid prior to February 1, 2024.

Failure of an Owner to receive an invoice for an Annual Installment on the property tax bill shall not relieve the Owner of the responsibility for payment of the Assessment. Assessments, or Annual Installments thereof, that are delinquent shall incur Delinquent Collection Costs. The City may provide for other means of collecting the Annual Installments to the extent permitted by the PID Act.

G. Prepayment as a result of Eminent Domain Proceeding or Taking

If any portion of any Parcel of Assessed Property is taken from an Owner as a result of eminent domain proceedings or if a transfer of any portion of any Parcel of Assessed Property is made to an entity with the authority to condemn all or a portion of the Assessed Property in lieu of or as a part of an eminent domain proceeding (a **"Taking"**), the portion of the Assessed Property that was taken or transferred (the **"Taken Property"**) shall be reclassified as Non-Benefited Property.

For the Assessed Property that is subject to the Taking as described in the preceding paragraph, the Assessment that was levied against the Assessed Property prior to the Taking shall remain in force against the remaining Assessed Property (the Assessed Property less the Taken Property), (the **"Remaining Property"**) following the reclassification of the Taken Property as Non-Benefited

Property. The Owner of the Remaining Property will remain liable to pay the Assessment that remains due on the Remaining Property in Annual Installments, or payable as otherwise provided by this Service and Assessment Plan, as updated, or in the PID Act.

Following the initiation of the Taking, the Administrator will be required to determine the portion of the Assessment that was levied against the Assessed Property that would have been allocated to the Taken Property prior to its reclassification as Non-Benefitted Property in a manner that results in imposing equal shares of the Actual Costs of the applicable Authorized Improvements on property similarly benefitted.

The Owner shall make a Prepayment of the Assessment in an amount equal to the amount determined by the Administrator in the preceding paragraph prior to the transfer of ownership of the Taken Property.

By way of illustration, if an Owner owns 100 acres of Assessed Property subject to a \$100 Assessment and 10 acres is taken through a Taking, the 10 acres of Taken Property shall be reclassified as Non-Benefited Property and the remaining 90 acres of Remaining Property shall be subject to the \$100 Assessment, and the Owner shall owe \$10 as a Prepayment for the Taken Property.

Notwithstanding the previous paragraphs in this subsection if the Administrator determines that the Taking prevents the Remaining Property from being developed as shown on the final plat, the Owner shall be required to prepay the total amount of the Assessment levied against the Remaining Property within sixty (60) days of such determination.

SECTION VII: ASSESSMENT ROLL

The Assessment Roll is attached as **Exhibit F-1**. The Administrator shall prepare and submit to the City Council for review and approval proposed revisions to the Assessment Roll and Annual Installments for each Parcel as part of each Annual Service Plan Update. The Initial Parcel shown on the Assessment Roll will receive the bills for the 2023 Annual Installments which will be delinquent if not paid by January 31, 2024.

SECTION VIII: ADDITIONAL PROVISIONS

A. Administrative Review

If the owner of a Parcel claims that error has been made in any calculation required by this Service and Assessment Plan, including, but not limited to, any calculation made as part of any Annual Service Plan Updates, the owner's sole and exclusive remedy shall be to submit a written notice of error to the Administrator by December 1st of each year following City Council's approval of the calculation. Otherwise, the owner shall be deemed to have unconditionally approved and accepted the calculation. The Administrator shall provide a written response to the City Council and the owner not later than 30 days after receipt of such written notice of error by the Administrator. The City Council shall consider the owner's notice of error and the Administrator's response at a public meeting, and, not later than 30 days after closing such meeting, 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 PID Act, this Service and Assessment Plan, the applicable Assessment Ordinance, the applicable Indenture, or as 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 Service and Assessment Plan must be made by the City Council in accordance with the PID Act. To the extent permitted by the PID Act, this 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 Service and Assessment Plan.

C. Administration and Interpretation

The Administrator shall: (1) perform the obligations of the Administrator as set forth in this 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 Service and Assessment Plan. Interpretations of this Service and Assessment Plan by the Administrator shall be in writing and shall be appealable to the City Council by owners or developers of the Assessed Property adversely affected by the interpretation. Appeals shall be decided by the City Council after holding a public meeting at which all interested parties have an opportunity to be heard. Decisions by the City Council shall be final and binding on the owners of Assessed Property and developers and their successors and assigns.

D. Form of Buyer Disclosure; Filing in Real Property Records

Per Section 5.014 of the Texas Property Code, as amended, this Service and Assessment Plan, and any future Annual Service Plan Updates, shall include a form of the buyer disclosures for the District. The buyer disclosures are attached hereto as **Appendix B**.

Within seven days of approval by the City Council, the City Secretary shall file and record in the official public records of the County the executed Assessment Ordinance and this Service and Assessment Plan. In addition, the City Secretary shall similarly file each Annual Service Plan

Update approved by the City Council, with each such filing to occur within seven days of the date each respective Annual Service Plan Update is approved.

E. Severability

If any provision of this 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.

LIST OF EXHIBITS

The following Exhibits are attached to and made a part of this Service and Assessment Plan for all purposes:

Exhibit A	Map of the District	

- Exhibit B Authorized Improvements
- Exhibit C Service Plan
- Exhibit D Sources and Uses of Funds
- Exhibit E Maximum Assessment and Tax Rate Equivalent
- Exhibit F-1 Assessment Roll
- Exhibit F-2 Annual Installments
- Exhibit G-1 Maps of Public Improvements
- Exhibit G-2 Maps of Private Improvements
- Exhibit H Form of Notice of Assessment Termination
- Exhibit I Legal Description

LIST OF APPENDICES

The following Appendices are attached to and made a part of this Service and Assessment Plan for all purposes:

- Appendix A **District Engineer's Report**
- Appendix B **Buyer Disclosures**

EXHIBIT A – MAP OF THE DISTRICT

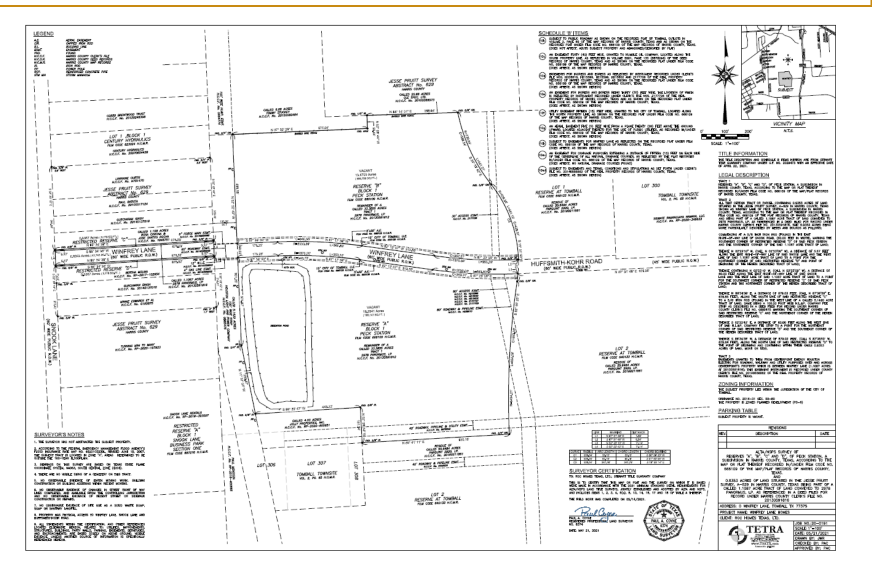


EXHIBIT B – AUTHORIZED IMPROVEMENTS

	 [a]		Private	Authorized	Impro	ovements
	otal Costs ^[a]	Im	provements	%		Cost
Public Improvements						
Paving	\$ 1,486,774	\$	-	100.00%	\$	1,486,774
Water	682,903		-	100.00%		682,903
Sanitary Sewer	793,743		-	100.00%		793,743
Storm Sewer	1,187,541		-	100.00%		1,187,541
Earthwork ^[b]	130,926		-	100.00%		130,926
Gas Line	318,549		-	100.00%		318,549
Monument Sign, Landscaping & Design	300,000		-	100.00%		300,000
Soft Costs ^[C]	1,645,546		-	100.00%		1,645,546
	\$ 6,545,983	\$	-		\$	6,545,983
Private Improvements ^[d]						
Paving	\$ 713,110	\$	713,110	0.00%	\$	-
Water	246,812		246,812	0.00%		-
Sanitary Sewer	381,854		381,854	0.00%		-
Storm Sewer	29,606		29,606	0.00%		-
Earthwork	456,178		456,178	0.00%		-
Gas Line	132,104		132,104	0.00%		-
Monument Sign, Landscaping & Design	-		-	0.00%		-
Amenity Center & Amenities ^(e)	650,000		650,000	0.00%		-
Soft Costs	383,029		383,029	0.00%		-
	\$ 2,992,693	\$	2,992,693		\$	-
Bond Issuance Costs ^{IVI}						
Debt Service Reserve Fund	\$ 461,551	\$	-		\$	461,551
Underwriter Discount	187,830		-			187,830
Delinquency & Prepayment Fund	31,305		-			31,305
Cost of Issuance	 381,311		-			381,311
	\$ 1,061,997	\$	-		\$	1,061,997
First Year Annual Collection Costs						
Deposit to Administrative Fund	\$ 30,000	\$	-		\$	30,000
	\$ 30,000	\$	-		\$	30,000
	\$ 10,630,673	\$	2,992,693		\$	7,637,980

[a] Per the Owner the Public Improvements are complete. The Costs were determined by the Engineer's Report attached hereto as **Appendix A**.

[b] Eathwork costs include Clearing & Grubbing, Earthwork, Surveying and Material Testing.

[c] Soft Costs include geotechnical, materials testing, surverying, engineering fees, permit fees, soil testing, environmental studies, traffic impact analysis, construction management, District Formation Expenses and contingency.

[d] Private Improvements are not eligible for reimbursement by PID Bonds or PID Assessments. The Paving, Water, Sanitary Sewer, Storm Sewer, and Gas Line Private Improvements are shown on Exhibit G-2.

[e] Amenity Center & Amenities are considered Private Improvements and are not eligible for reimbursement by PID Bonds or PID Assessments per the Development Agreement dated August 15,2022. The total costs for Amenity Center & Amenities include an Amenity Center, Pool with Restrooms, Pickleball Court and Bocci Ball Court.

[f] PID Bonds are not being issued at this time. Bond Issuance Costs are illustrated as estimates and subject to change if PID Bonds are issued.

EXHIBIT C – SERVICE PLAN

Annual Installments Due		1,	/31/2024	1	/31/2025	1	/31/2026	1,	/31/2027	1,	/31/2028
Principal		\$	37,000	\$	98,000	\$	103,000	\$	108,000	\$	113,000
Interest			424,551		363,482		357,758		351,743		345,436
	(1)	\$	461,551	\$	461,482	\$	460,758	\$	459,743	\$	458,436
Annual Collection Costs	(2)	\$	46,780	\$	47,716	\$	48,670	\$	49,643	\$	50,636
Additional Interest ^[a]	(3)	\$	-	\$	-	\$	-	\$	-	\$	-
Total Annual Installments	(4) = (1) + (2) + (3)	\$	508,331	\$	509,197	\$	509,428	\$	509,387	\$	509,072

Footnotes:

[a] PID Bonds are not being issued at this time. The levy is pursuant to the Reimbursement Agreement and Additional Interest will be collected if PID Bonds are issued.

EXHIBIT D – SOURCES AND USES OF FUNDS

	District
Sources of Funds	
Reimbursement Obligation	\$ 6,261,000
Developer Contribution ^[a]	1,376,980
Developer Contribution - Private Improvements ^[b]	 2,992,693
Total Sources of Funds	\$ 10,630,673
Uses of Funds	
Public Improvements	\$ 6,545,983
Private Improvements	 2,992,693
	\$ 9,538,676
Bond Issuance Costs ^[c]	
Debt Service Reserve Fund	\$ 461,551
Underwriter Discount	187,830
Delinquency & Prepayment Fund	31,305
Cost of Issuance	 381,311
	\$ 1,061,997
First Year Annual Collection Costs	
Deposit to Administrative Fund	\$ 30,000
	\$ 30,000
Total Uses of Funds	\$ 10,630,673

Footnotes:

[a] Public Improvement Costs that are Non-reimbursable to Developer through PID Bonds or Assessments.

[b] Private Improvements will be funded privately by the Developer and are not reimbursable by PID Bonds or Assessments.

[c] Improvement Area #1 Bond Issuance costs are subject to change upon issuance of Improvement Area #1 PID Bonds.

EXHIBIT E – MAXIMUM ASSESSMENT

		Finishe		Estimated Buildout Value Total Maximum Assessment									um Annual allment	Value to Lien per Finished					
Lot Type	Units ^[a]	Per Unit	Total	1	Per Unit		Per Unit		Per Unit		Total	Per Unit		Total		Per	Jnit	Total	Lot Value
One	113	105,000	\$ 11,865,000	\$	475,000	\$	53,675,000	\$	55,407	\$	6,261,000	\$4	,512	\$ 509,893	1.895				
Total/Weighted Average	113		11,865,000				53,675,000			\$	6,261,000			\$ 509,893	1.895				
Footnotes:												-			. <u></u>				

^[a]Per Developer as of 2/8/2023.

EXHIBIT F-1 – ASSESSMENT ROLL

Property ID	Lot Type	Outstanding Assessment ^[b]	P	Principal	I	nterest	dditional nterest ^[c]	Service ve Fund	Annual Collection Costs ^[a]	Annual tallment Due /31/2024 ^[b]
1356630010001	Initial Parcel	\$ 3,582,915.46	\$ 2	21,173.59	\$2	42,953.51	\$ -	\$ -	\$ 26,770.29	\$ 290,897.40
1356630010002	Initial Parcel	\$ 2,644,010.37	\$ 1	15,625.04	\$1	79,287.40	\$ -	\$ -	\$ 19,755.12	\$ 214,667.56
1356630020001	Initial Parcel	\$ 17,037.08	\$	100.68	\$	1,155.27	\$ -	\$ -	\$ 127.30	\$ 1,383.24
1356630020002	Initial Parcel	\$ 17,037.08	\$	100.68	\$	1,155.27	\$ -	\$ -	\$ 127.30	\$ 1,383.24
District 1	ſotal	\$ 6,261,000.00	\$3	37,000.00	\$4	24,551.45	\$ -	\$ -	\$ 46,780.00	\$ 508,331.45

Footnotes:

[a] Includes \$60 per lot City Development Fee.

[b] The outstanding annual installment is allocated pro rata based on acreage for billing purposes only.

[c] Additional Interest will be charged upon the issuance of PID Bonds.

Installment Due 1/31		Principal		·		Interest ^[a]	Inte	Additional Interest ^[b]		Debt Service Reserve Fund			Total Annual Installment ^[c]		
2024	\$	37,000.00	\$	424,551.45	\$	-	\$	-	\$	46,780.00	\$	508,331.45			
2025	\$	98,000.00	\$	363,481.60	\$	-	\$	-	\$	47,715.60	\$	509,197.20			
2026	\$	103,000.00	\$	357,758.40	\$	-	\$	-	\$	48,669.91	\$	509,428.31			
2027	\$	108,000.00	\$	351,743.20	\$	-	\$	-	\$	49,643.31	\$	509,386.51			
2028	\$	113,000.00	\$	345,436.00	\$	-	\$	-	\$	50,636.18	\$	509,072.18			
2029	\$	119,000.00	\$	338,836.80	\$	-	\$	-	\$	51,648.90	\$	509,485.70			
2030	\$	125,000.00	\$	331,887.20	\$	-	\$	-	\$	52,681.88	\$	509,569.08			
2031	\$	131,000.00	\$	324,587.20	\$	-	\$	-	\$	53,735.52	\$	509,322.72			
2032	\$	138,000.00	\$	316,936.80	\$	-	\$	-	\$	54,810.23	\$	509,747.03			
2033	\$	145,000.00	\$	308,877.60	\$	-	\$	-	\$	55,906.43	\$	509,784.03			
2034	\$	152,000.00	\$	300,409.60	\$	-	\$	-	\$	57,024.56	\$	509,434.16			
2035	\$	160,000.00	\$	291,532.80	\$	-	\$	-	\$	58,165.05	\$	509,697.85			
2036	\$	168,000.00	\$	282,188.80	\$	-	\$	-	\$	59,328.35	\$	509,517.15			
2037	\$	177,000.00	\$	272,377.60	\$	-	\$	-	\$	60,514.92	\$	509,892.52			
2038	\$	186,000.00	\$	262,040.80	\$	-	\$	-	\$	61,725.22	\$	509,766.02			
2039	\$	195,000.00	\$	251,178.40	\$	-	\$	-	\$	62,959.72	\$	509,138.12			
2040	\$	205,000.00	\$	239,790.40	\$	-	\$	-	\$	64,218.92	\$	509,009.32			
2041	\$	216,000.00	\$	227,818.40	\$	-	\$	-	\$	65,503.29	\$	509,321.69			
2042	\$	227,000.00	\$	215,204.00	\$	-	\$	-	\$	66,813.36	\$	509,017.36			
2043	\$	239,000.00	\$	201,947.20	\$	-	\$	-	\$	68,149.63	\$	509,096.83			
2044	\$	252,000.00	\$	187,989.60	\$	-	\$	-	\$	69,512.62	\$	509,502.22			
2045	\$	265,000.00	\$	173,272.80	\$	-	\$	-	\$	70,902.87	\$	509,175.67			
2046	\$	279,000.00	\$	157,796.80	\$	-	\$	-	\$	72,320.93	\$	509,117.73			
2047	\$	294,000.00	\$	141,503.20	\$	-	\$	-	\$	73,767.35	\$	509,270.55			
2048	\$	310,000.00	\$	124,333.60	\$	-	\$	-	\$	75,242.69	\$	509,576.29			
2049	\$	326,000.00	\$	106,229.60	\$	-	\$	-	\$	76,747.55	\$	508,977.15			
2050	\$	344,000.00	\$	87,191.20	\$	-	\$	-	\$	78,282.50	\$	509,473.70			
2051	\$	362,000.00	\$	67,101.60	\$	-	\$	-	\$	79,848.15	\$	508,949.75			
2052	\$	382,000.00	\$	45,960.80	\$	-	\$	-	\$	81,445.11	\$	509,405.91			
2053	\$	405,000.00	\$	23,652.00	\$	-	\$	(461,551)	\$	83,074.01	\$	50,174.56			
Total	\$ 6	6,261,000.00	\$	7,123,615.45	\$	-	\$	(461,551)	\$	1,897,774.75	\$	14,820,838.75			

EXHIBIT F-2 – ANNUAL INSTALLMENTS

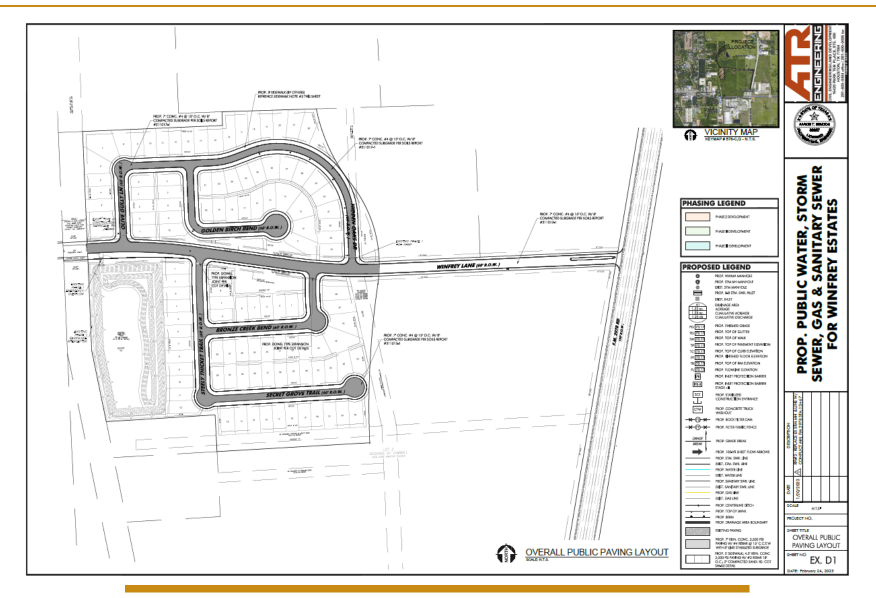
Footnotes:

[a] Interest is calculated at a rate of 5.84% which is less than 2% above the S&P Municipal Bond High Yield Index, which was 5.80% as of June 20, 2023, as required by the PID Act. If PID Bonds are issued, the interest rate on the Assessment will adjust to the interest rate on the Bonds plus the Additional Interest.

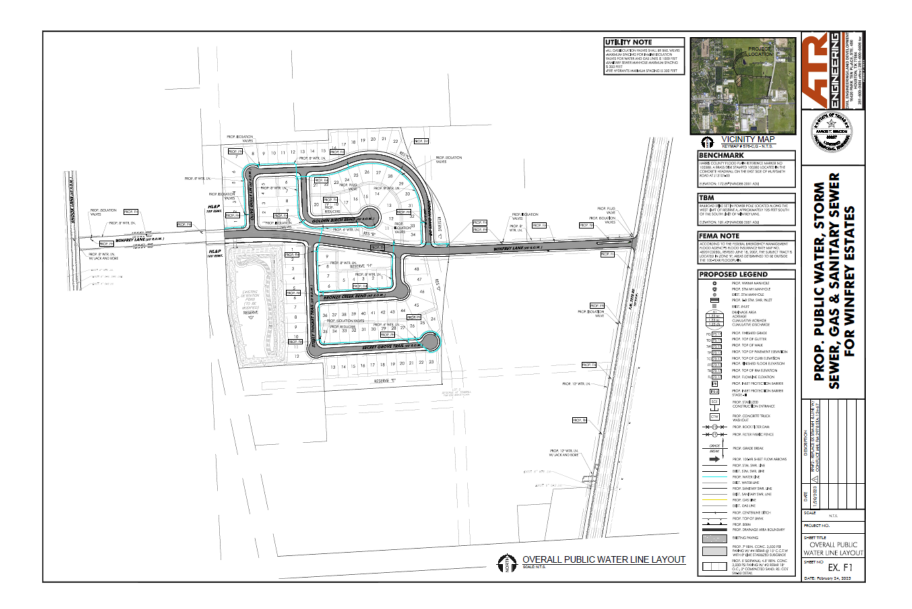
[b] Additional Interest will be collected if PID Bonds are issued.

[c] The numbers shown above are estimates only and subject to change in Annual Service Plan Updates. Changes in Annual Collection Costs, reserve fund requirements, interest earnings, or other available offsets could increase or deccrease the amounts shown.

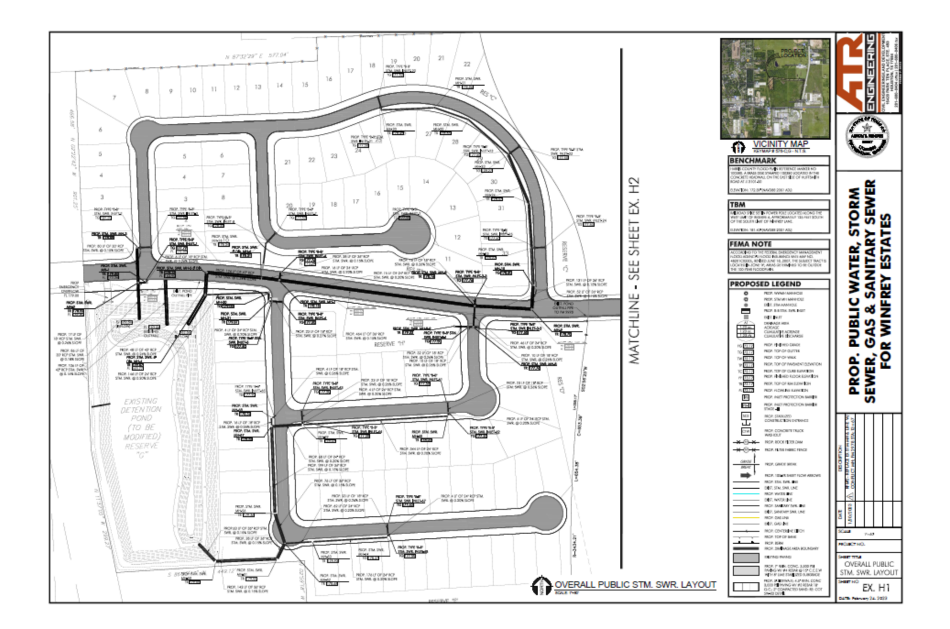
EXHIBIT G-1 – MAPS OF PUBLIC IMPROVEMENTS



WINFREY ESTATES PUBLIC IMPROVEMENT DISTRICT SERVICE AND ASSESSMENT PLAN







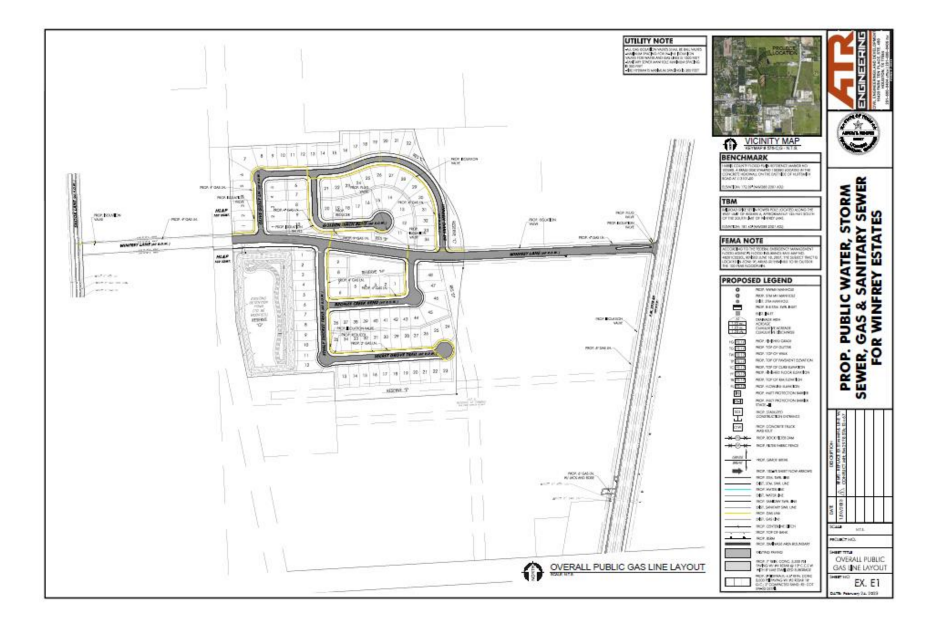
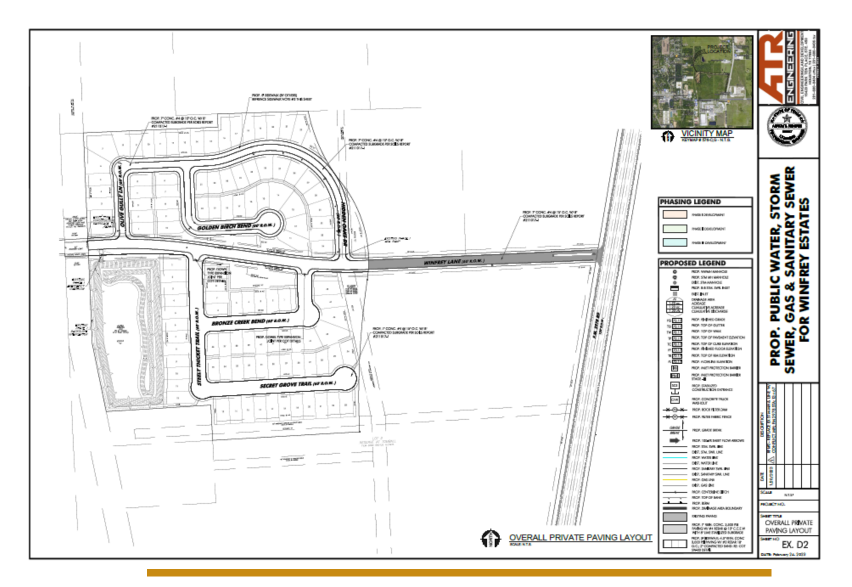
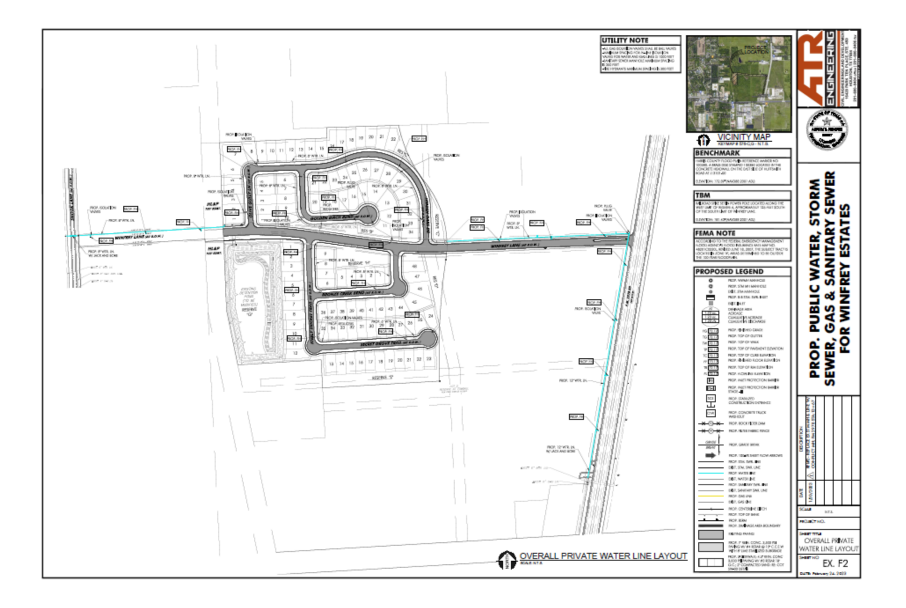


EXHIBIT G-2 – MAPS OF PRIVATE IMPROVEMENTS

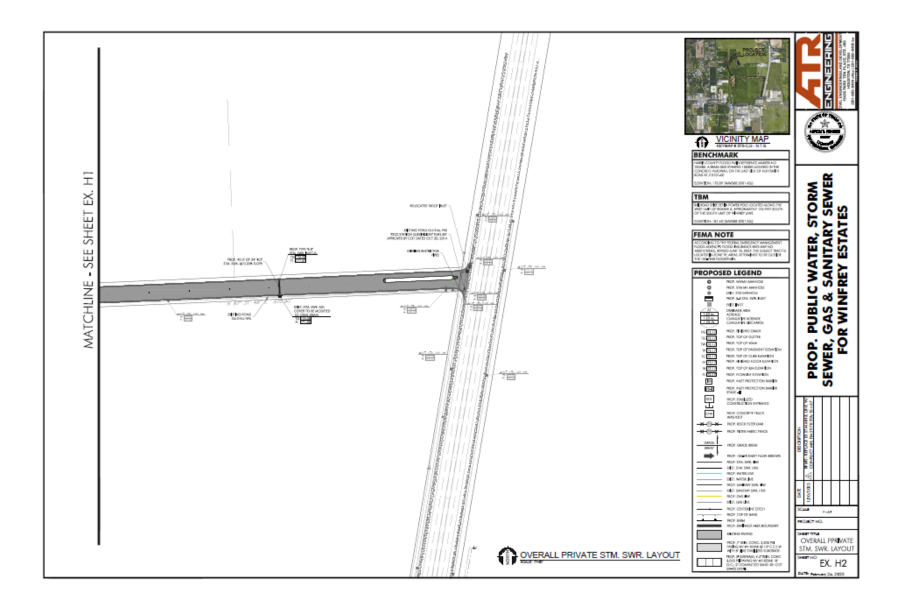


WINFREY ESTATES PUBLIC IMPROVEMENT DISTRICT SERVICE AND ASSESSMENT PLAN



WINFREY ESTATES PUBLIC IMPROVEMENT DISTRICT SERVICE AND ASSESSMENT PLAN





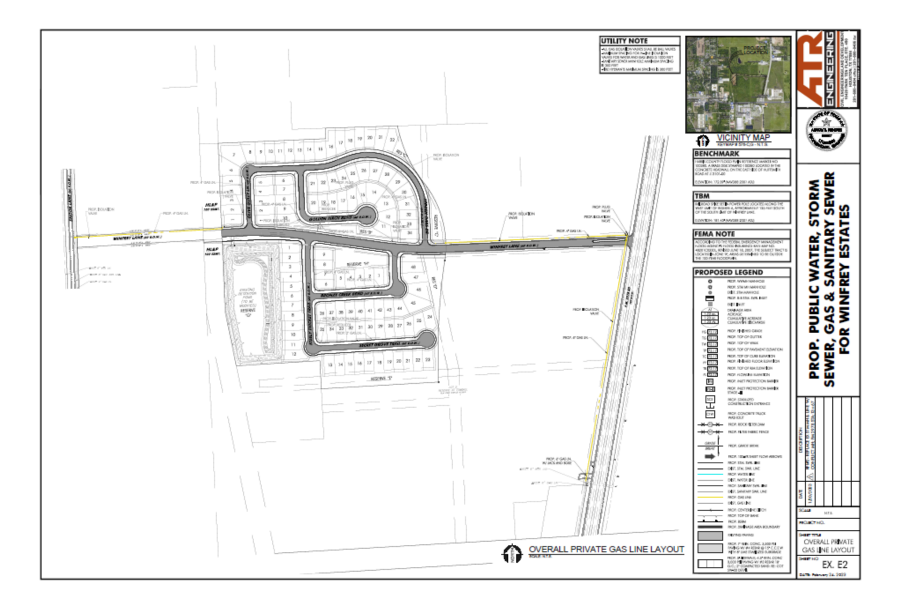


EXHIBIT H – FORM OF NOTICE OF ASSESSMENT TERMINATION



P3Works, LLC 9284 Huntington Square, Suite 100 North Richland Hills, TX 76182

[Date] Harris County Civil Courthouse [County Clerk Name] P.O. Box 4622 Houston, Texas 77210-4622

Re: City of Tomball Lien Release documents for filing

Dear Ms./Mr. [County Clerk Name],

Enclosed is a lien release that the City of Tomball is requesting to be filed in your office. Lien release for [insert legal description]. Recording Numbers: [Plat]. Please forward copies of the filed documents below:

City of Tomball Attn: City Secretary 401 Market Street Tomball, Texas 77375

Please contact me if you have any questions or need additional information.

Sincerely, [Signature]

P3Works, LLC P: (817)393-0353 admin@p3-works.com

AFTER RECORDING RETURN TO:

[City Secretary] City of Tomball PO Box 349 Tomball, Texas 77375

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM ANY INSTRUMENT THAT TRANSFERS AN INTEREST IN REAL PROPERTY BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

FULL RELEASE OF PUBLIC IMPROVEMENT DISTRICT LIEN

STATE OF TEXAS	§	
	§	KNOW ALL MEN BY THESE PRESENTS:
COUNTY OF HARRIS	§	

THIS FULL RELEASE OF PUBLIC IMPROVEMENT DISTRICT LIEN (this "Full Release") is executed and delivered as of the Effective Date by the City of Tomball, Texas.

RECITALS

WHEREAS, the governing body (hereinafter referred to as the "City Council") of the City of Tomball, Texas (hereinafter referred to as the "City "), is authorized by Chapter 372, Texas Local Government Code, as amended (hereinafter referred to as the "Act"), to create public improvement districts within the corporate limits and extraterritorial jurisdiction of the City; and

WHEREAS, on or about April 18, 2022, the City Council for the City, approved Resolution No. 2022-10, creating the Seven Oaks Public Improvement District; and

WHEREAS, the Winfrey Estates Public Improvement District consists of approximately 34.4945 contiguous acres located within the City; and

WHEREAS, on or about July 17,2023, the City Council, approved Ordinance No. _____, (hereinafter referred to as the "Assessment Ordinance") approving a service and assessment plan and assessment roll for the Property within the Winfrey Estates Public Improvement District; and

WHEREAS, the Assessment Ordinance imposed an assessment in the amount of \$______ (hereinafter referred to as the "Lien Amount") for the following property:

[legal description], a subdivision in Harris County, Texas, according to the map or plat of record in Document/Instrument No. ______ of the Plat Records of Harris County, Texas (hereinafter referred to as the "Property"); and

WHEREAS, the property owners of the Property have paid unto the City the Lien Amount.

RELEASE

NOW THEREFORE, the City, the owner and holder of the Lien, as established by Ordinance No. _____, which levied the Assessment in the amount of the Lien Amount against the Property releases and discharges, and by these presents does hereby release and discharge, the above-described Property from said lien held by the undersigned securing said indebtedness.

EXECUTED to be **EFFECTIVE** this the _____ day of _____, 20__.

CITY OF TOMBALL, TEXAS,

By: _____ [Name], [Title]

ATTEST:

[Secretary Name], City Secretary

STATE OF TEXAS § S COUNTY OF HARRIS §

This instrument was acknowledged before me on the ____ day of _____, 20__, by [Name], [Title] for the City of Tomball, Texas, on behalf of said municipality.

Notary Public, State of Texas

TRACT 1

RESERVES "A", "B", "C" AND "D", OF PECK STATION, A SUBDIVISION IN HARRIS COUNTY, TEXAS, ACCORDING TO THE MAP OR PLAT THEREOF RECORDED IN/UNDER FILM CODE NO. 666109 OF THE MAP/PLAT RECORDS OF HARRIS COUNTY, TEXAS.

TRACT 2

ALL THAT CERTAIN TRACT OR PARCEL CONTAINING 0.9353 ACRES OF LAND SITUATED IN THE JESSE PRUITT SURVEY, A-629 IN HARRIS COUNTY, TEXAS SHOWN AS WINFREY LANE OF PECK STATION, A SUBDIVISION IN HARRIS COUNTY, TEXAS, ACCORDING TO THE MAP OR PLAT THEREOF RECORDED IN FILM CODE NO. 666109 OF THE PLAT RECORDS OF HARRIS COUNTY, TEXAS AND BEING PART OF A CALLED 1.1087 ACRE TRACT OF LAND CONVEYED TO 2978 PANORMUS, LP. AS REFERENCED IN A DEED FILED FOR RECORD UNDER HARRIS COUNTY CLERK'S FILE NO. 20130591816, SAID 0.9353 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS;

COMMENCING AT A 5/8 INCH IRON ROD (FOUND) IN THE EAST RIGHT-OF-WAY LINE OF SNOOK ROAD, (60.00 FEET IN WIDTH), MARKING THE SOUTHWEST CORNER OF RESTRICTED RESERVE "D" OF SAID PECK STATION AND THE SOUTHWEST CORNER OF THE SAID 1.1087 ACRE TRACT OF LAND;

THENCE N 02'23'10" W, (CALL N 02'23'09" W), A DISTANCE OF 5.57 FEET ALONG THE EAST RIGHT-OF-WAY LINE OF SAID SNOOK LANE AND THE WEST LINE OF SAID 1.1087 ACRE TRACT OF LAND TO A POINT FOR THE NORTHWEST CORNER OF SAID RESTRICTED RESERVE "D" AND POINT OF BEGINNING OF THE HEREIN DESCRIBED TRACT OF LAND;

THENCE CONTINUING N 02'23'10" W, (CALL N 02'23'09" W), A DISTANCE OF 60.00 FEET ALONG THE EAST RIGHT-OF-WAY LINE OF SAID SNOOK LANE AND THE WEST LINE OF SAID 1.1087 ACRE TRACT OF LAND TO A POINT FOR THE SOUTHWEST CORNER OF RESTRICTED RESERVE "C" OF SAID PECK STATION AND THE NORTHWEST CORNER OF THE HEREIN DESCRIBED TRACT OF LAND;

THENCE N 86'34'38" E, A DISTANCE OF 679.03 FEET, (CALL N 87'36'50" E, 678.85 FEET), ALONG THE SOUTH LINE OF SAID RESTRICTED RESERVE "C" TO A 5/8' IRON ROD (FOUND) IN THE WEST LINE OF A CALLED 5.1420 ACRE TRACT OF LAND, SAME BEING A 100.00 FOOT WIDE H.L.&P. COMPANY FEE STRIP AS DESCRIBED IN A DEED FILED FOR RECORD UNDER HARRIS COUNTY CLERK'S FILE NO. G885475 MARKING THE SOUTHEAST CORNER OF SAID RESTRICTED RESERVE "C" AND THE NORTHEAST CORNER OF THE HEREIN DESCRIBED TRACT OF LAND;

THENCE S 02'22'42" E, A DISTANCE OF 60.00 FEET ALONG THE WEST LINE OF SAID H.L.&P. COMPANY FEE STRIP TO A POINT FOR THE NORTHEAST CORNER OF SAID RESTRICTED RESERVE "D" AND THE SOUTHEAST CORNER OF THE HEREIN DESCRIBED TRACT OF LAND;

THENCE S 86'34'38" W, A DISTANCE OF 679.02 FEET, (CALL S 87'36'50" W, 678.84 FEET), ALONG THE NORTH LINE OF SAID RESTRICTED RESERVE "D" TO THE POINT OF BEGINNING AND CONTAINING WITHIN THESE CALLS 0.9353 ACRES OF LAND, MORE OR LESS.

TRACT 3

EASEMENTS GRANTED TO THEM FROM CENTERPOINT ENERGY HOUSTON ELECTRIC FOR ROADWAY, WALKWAY AND UTILITY PURPOSES OVER AND ACROSS CENTERPOINT'S PROPERTY WHICH IS BETWEEN WINFREY LANE (1.1087 ACRES AT 20130591816); THIS EASEMENT INSTRUMENT IS RECORDED UNDER COUNTY CLERK'S FILE NO. 20140556862 OF THE REAL PROPERTY RECORDS OF HARRIS COUNTY, TEXAS.

APPENDIX A – DISTRICT ENGINEER'S REPORT



March 6, 2023

Engineer's Report Winfrey Estates Public Improvement District

Winfrey Estates Public Improvement District is a single-family residential development consisting of approximately 113 lots over approximately 33 acres of land as depicted on Exhibit A. The parcel is located west of the intersection of F.M. 2978 and Winfrey Lane. This Engineer's Report includes documents requested by the City of Tomball, Texas for the formalization of the PID and the issuance of PID bonds by the City. PID Bonds are anticipated to be used to finance public infrastructure projects vital for the development within the PID.

Development Costs: An Engineer's Estimate has been prepared for all on-site public infrastructure (Exhibit B).

Development Improvements: Development Improvement have been classified as PID improvements. The PID improvements are shown on exhibits C through K.



Aaron T. Rendon 3-6-2023

Aaron T. Rendon, P.E. Principal ATR Engineering

Page 1 of 1

STATE OF TEXAS COUNTY OF HARRIS

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By: ENG HYMOWITZ, President

Attest: MRE DISHOERGER, Vice President

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STATE OF TEXAS COUNTY OF HARMS

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By: PHIL JOHNSON, Bunk Officer

STATE OF TEXES COUNTY OF HARRES

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Notery Public in and for the State of Texas

Wy Commission aspirate _

This is to certify that the planning and suring communities of the GPy of Tardeal has approved the plat and addeduint of MARCY ENVELS in conformations with the lass of the attract and the andmarks of the dist a shown haven and activation the recording of this plat the surface days at the the

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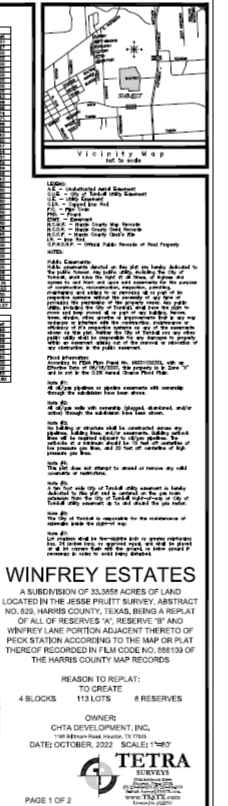
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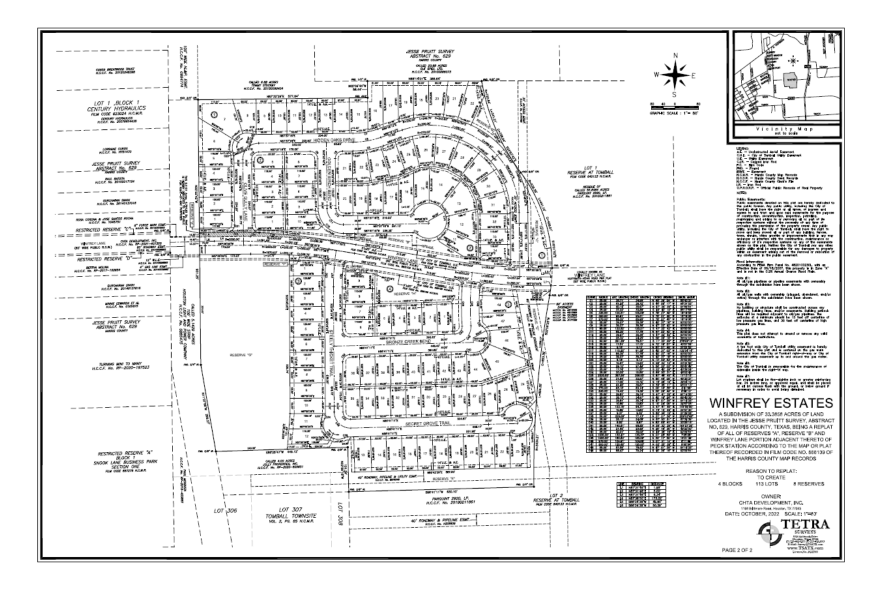
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LAND U	JSE TAB	Ľ	
Bear of	Are:	5. 61	Land Case
w	0.0384	1,717.07	Landscape/Open Space
T	0.7252	31,710,50	united to (Open Space
é.	0.5451	23,743.19	Pakiesi
· · ·	0.6255	24,007,018	unitsogie/Open Spare
- N -1	1.2189	53,137.57	Lanacope/Open Space
	0.0366	1.72-38	unitedpa/Open Space
~	4,4663	184,512,33	Droinege/Detertion
TT.	0.637	36,462,30	Parters
10.0	1.4999	370,254,66	

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TAUL A. CONSE Texas Registrative No. 6374





Winfrey Estates

Construction Costs												
			Phase I	Total		Phase II	Total		Phase III	Total		
	Description	Phase I PID	Private	Phase I	Phase II PID	Private	Phase II	Phase III PID	Private	Phase III		
	Earthwork	\$130,926.09	\$456,178.45	\$587,104.54								
	Water	\$ 91,286.73	\$246,812.27	\$338,099.00	\$ 364,302.00	\$0.00	\$364,302.00	\$ 227,314.00	\$0.00	\$227,314.00		
	Sanitary Sewer	\$141,233.49	\$381,853.51	\$523,087.00	\$ 291,541.00	\$0.00	\$291,541.00	\$ 360,969.00	\$0.00	\$360,969.00		
	Storm Sewer	\$562,520.65	\$29,606.35	\$592,127.00	\$ 252,123.00	\$0.00	\$252,123.00	\$ 372,897.00	\$0.00	\$372,897.00		
	Paving	\$263,752.89	\$713,109.66		\$ 645,472.70	\$0.00	\$645,472.70	\$ 577,548.75	\$0.00	\$577,548.75		
6	Gas Line	\$ 48,860.28	\$132,103.72	\$180,964.00	\$ 153,427.00	\$0.00	\$153,427.00	\$ 116,262.00	\$0.00	\$116,262.00		
	Monument Sign, Landscaping & Design	\$300,000.00	\$ -	\$300,000.00	-	-	-	-	-	-		
	Amenity Center / Amenities	\$ -	\$650,000.00	\$650,000.00	-	\$0.00	\$0.00	-	\$0.00	\$0.00		
8	Other	\$ 13,302.63	\$35,966.37	\$ 49,269.00	\$ 90,303.40	\$0.00	\$90,303.40	\$ 205,857.00	\$0.00	\$205,857.00		
				\$4,197,513.09			\$1,797,169.10			\$1,860,847.75		
_												
			Miscellar	eous Costs								
#	Description							PID	Private	Total		
	Engineering Fees							\$ 233,738.00	\$0.00	\$233,738.00		
	Permits and Bonds							\$ 322,496.00	\$0.00	\$322,496.00		
3	Other Development Costs							\$ 184,760.00	\$75,000.00	\$259,760.00		

Γ	Summary													
#	Description							PID	Private	Total				
	Construction Cost							\$5,209,899.61	\$2,645,630.33	\$7,855,529.94				
	Miscellaneous Costs							\$ 740,994.00	\$75,000.00	\$815,994.00				
	Contingency Costs (10%)							\$ 595,089.36	\$ 272,063.03	\$ 867,152.39				
	Net Project Costs							\$6,545,982.97	\$2,992,693.36	\$9,538,676.33				



Tomball 34.5 Acres



Preliminary Pricing

Winfrey Estates- Clearing and Grubbing and Earthwork

	Clearing and G	rubbing				
#	Description	Quantity	Unit	Unit Price	A	Amount
1	Root Raked	5,94	ac	\$ 1,000.00	\$	5,940.00
2	Clear and Grub and Root Raked	27.66	ac	\$ 8,500.00	\$	235,110.00
3	SWPP Fence	10,805,00	f	\$ 2.60	\$	28,093.00
4	Demo Existing Barns	2.00	s	\$ 1,000.00	\$	2,000.00
5	Demo Existing Fence	570,00	f	\$ 1.00	\$	570.00
6	Proposed 5 strand barbed wire fencing	570.00	f	\$ 4.00	\$	2,280.00
				Sub-Tota	\$	273,993.00
	Earthwo	rk				
#	Description	Quantity	Unit	Unit Price	A	Amount
1	Cut (6" SCAR F CAT ON, Pond Not Included)	32,801,50	cu yds	\$ 3.75	\$	123,005.63
2	Fill (6" SCARIFICATION, Pond Not Included)	33,687.03	cu yds	\$ 1.50	\$	50,530.55
3	Proposed Pond Cut (TB 177, BTM 163.3)	9,163,80	cu yds	\$ 3.75	\$	34,364.25
4	Proposed Pond Fill (TB 177, BTM 163.3)	62.61	cu yds	\$ 3.75	\$	234.79
5	4" OF GRASS TRIMMING LAID AND COMPACTED (within exist. pond)	1,739.99	cu yds	\$ 1.50	\$	2,609.99
6	12" OF HEAVY CLAY SOIL AS WET POND LINER LAID AND COMPACTED - Assumed Imported Materia	1,922.54	cu yds	\$ 34.00	\$	65,366.36
				Sub-Tota	\$	276,111.55
	Other Cos	sts				
#	Description	Quantity	Unit	Unit Price	A	Amount
1	Surveying (Staking) - By Others	1	s	n/a	\$	12,000.00
2	Material Testing - By Others	1	s	n/a	\$	25,000.00
				Sub-Total	\$	37,000.00
				Tota	\$	587,104.55

Company Name: Trilogy, LLC Address: 1617 Peachleaf St, STE 108; Houston, TX 77039 Phone #: 832-243-5073 Printed Name: Ross Reeder

Bidder Signature:



Winfrey Estates Phase I - Public Trilogy Proposal 8.8.22 REV. 3

Water Distribution System					
r Description	Quantity	Quantity	Laik	Unit Price	Amant
1 12° C400 Water Une (miluding P10hgs) - Rekiting and Rekiff	4.22.22 Plans	7.28.22 Films		100 m	44444
2 8° CHO Wate Life (Induiting Platting) - Bedding and Beddin	1,896	1,338	UF	\$45.00 \$87.00	\$126,820.00
K CHOCKNER CHE (Holding Pitting) - Belding and Beldini K CHOCKNER Che (Holding Pitting) - Belding and Beldini	1895	3433	1.0	\$45.00	\$5,125.00
K CHCONNER CHE providing Hongs) - beiding and beinni K Gate Velvers/ Bus	118	128		\$1,771.00	\$15,839.00
8 R' Gale Valve w/ Bus			EA .	\$2,567,00	\$7,701.00
6 R [*] Flag Valver w/ Ros	1		5A	\$4,076.00	\$16,804.00
7 32" Plag Valvers/ Nor	0	4	_	\$8,257,00	\$5,257.00
8 12 ⁴ Date Valve w/ Rox		1			\$8,942.00
9 Pite Hydraid Ameriday	0	1	#8. 5A	\$4,471.00	254,592.00
^{2D} 12 ⁴ Water Une Jack and Bure w/ 20 ⁴ Cading				\$292.00	\$14,892,00
- 11 water cleration in a former of the second se	81	81		Sub-Total	300,000.00
Gas Distribution System	Quantity	Cupetity	_		
 Description 	4.12.22 Plane	7.25.22 Final	Unit	Unit Price	Amount
1 Without the (including Pittings)	8,728	8,728	UF.	\$85.00	\$180,480.00
2 d* Ball Volue w/ Bas	4	8	EA.	\$8,000.00	\$15,000.00
2 ST Flag Valve syl Rox		3	EA.	\$8,000,00	\$8,000.0
 N² San Line Jack and Rore of 12⁴ Casing 	81	81	LF	\$800.00	\$15,800.00
4 Day Day Residt & Oracle	8,738	8,738	LF.	\$8.00	\$11,184.08
				Sub-Sotal	\$180,864.08
Wade Weler Gulletikes System				1	1
# Description	Quantity 4.22.22 Plane	Quantity 7.28.22 Plans	Unit	Unit Price	Amount
1 # ⁴ PVC1DR 2H Sentery Server (34' Maslmum Depth)	248	148	1.0	\$80.00	\$8,150.00
2 8 [°] PVC IDR 28 Sentary Sever (35 [°] Maximum Depth)	280	141	1.0	542.00	\$14,942.00
	3260	110	1.0	\$105.00	\$14,828.00
12 ⁴ VIC IOR 28 Tentiary Tener (13 ⁴ Madmun Depth) 1 1antary Tener Markule (19 ⁴ Depths)			_		
Tantary lever Markale (5:12' Depths) Tantary lever Markale (5:12' Depths)	2	1	6A	\$4,548.00	\$4,546.00
			6A	\$7,881.00	
8 32° fan. Terr Jack and Korew/22° Cashg 7 Terruh tafety	106	106	UF.	\$292.00	\$80,852.00
7 Trench lafely	8708	3467	UF.	\$1.00 Sale Total	\$3,667.00
				Sale Total	3373.007.00
Storm Water Collection System					
Storm Water Collection System	Quantity 4.72.22 Hans	Quantity 7.216.22 Plane	Unit	Unit Price	Amount
E Dreciption	Quantity 4.22.22 Plans	Quantity 7.28.22 Plans	Unit I	Unit Price	
8 Description 3 SIP CL II A.C.P. Storm Server Pipe (complete & to place fielding and BackEI)	4.32.23 Plans		UP.	\$115.00	\$11,815.00
Besoluțiloa Secoluțiloa Secoluțiloa Secoluțiloa S	4.22.22 Hans 28 877	7.2%.22 Plans		\$115.00 \$181.00	\$11,415.00 \$45,064.00
B Detailpline 1 267.0.1 0.6.7. Norm Senser Pipe [complete & in plane: Beaking and Beakin] 2 267.0.1 0.6.7. Norm Senser Pipe [complete & in plane: Beaking and Beakin] 3 267.0.1 0.6.7. Norm Senser Pipe [complete & in plane: Beaking and Beakin] 3 267.0.1 0.6.7. Norm Senser Pipe [complete & in plane: Beaking and Beakin]	422.22 Plans 36 877 87	7.28.22 Piece 101 844 170	0 0	\$115.00 \$181.00 \$168.00	\$11,415.00 \$45,064.00 \$27,710.00
Besolution Description Saf Co. III A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1) Saf Co. IIII A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1) Saf Co. IIII A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1) Saf Co. IIII A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1) Saf Co. IIII A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1) Saf Co. IIII A.C.P. Storm Server Pipe (complete its inplace: Bedding and BackR1)	4.22.22 Plans 28 877 87 87	7.28.22 Pase 101 844 130 701	0 0 0	\$118.00 \$181.00 \$188.00 \$228.00	\$11,415.00 \$45,064.00 \$27,710.00 \$156,828.00
B Detailpline 2 SFC.0	4.22.22 Hans 38 877 87 705 288	7 214.22 Plane 123 844 170 705 288	0 0 0 0	\$115.00 \$181.00 \$185.00 \$225.00 \$205.00	\$11,415,00 \$45,064,00 \$27,710,00 \$156,825,00 \$88,128,00
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Bestoppion Description Description Site SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. BeadR1] Torts These Heft [complete is its place. BeadR1] Tor	432 27 Ment 28 387 87 705 288 82 82 82 82 82 82 84 82 84 84 84	728.22 Pine 121 344 130 701 288 82 82 83 83 83 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$118.00 \$188.00 \$728.00 \$808.00 \$682.00 \$682.00 \$7,088.00 \$7,088.00 \$7,788.00 \$2,788.00 \$2,788.00	\$11,818.00 \$45,064.00 \$27,710.00 \$28,128.00 \$88,128.00 \$88,817.00 \$11,288.00 \$11,288.00 \$48,428.00 \$48,428.00
Bencingtion Sectorphics Sectorphi	432 23 Mass 28 837 87 87 87 87 88 82 88 82 83 82 83 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	7.28.22 Pierre 101 844 130 701 288 82 9 3 82 82 82 82 82 82 82 82 82 82 82 82 82		5128.00 5181.00 5188.00 5288.00 5808.00 548.10 548.10 548.10 57,788.00 57,788.00 57,788.00 57,788.00 512,807.00 58,800.00	\$11,418.00 \$45,084.00 \$27,710.00 \$38,128.00 \$87,128.00 \$87,288.00 \$37,288.00 \$37,288.00 \$48,428.00 \$48,428.00 \$48,428.00
Bestoppion Description Description Site SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is to place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Set Co. B. SEAT. Name Invest Pipe [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Tripe *16 *1000 Heart View [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. BeadR1] Torts These Heft [complete is its place. Bedding and BeadR1] Torts These Heft [complete is its place. BeadR1] Torts These Heft [complete is its place. BeadR1] Tor	432 27 Ment 28 387 87 705 288 82 82 82 82 82 82 84 82 84 84 84	728.22 Pine 121 344 130 701 288 82 82 83 83 83 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$118.00 \$188.00 \$728.00 \$808.00 \$682.00 \$682.00 \$7,088.00 \$7,088.00 \$7,788.00 \$2,788.00 \$2,788.00	\$11,814.00 \$45,084.00 \$17,710.00 \$48,128.00 \$48,128.00 \$47,884.00 \$47,288.00 \$47,228.00 \$47,228.00 \$47,228.00 \$47,228.00 \$4,27.00 \$4,872.00
2 Description 1 26 (1, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 2 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 3 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 4 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 5 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 6 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 27 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 8 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 7 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 8 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 7 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 28 (2, 11, 12, 12, 12, 12, 12, 12, 12, 12, 1	432 23 Mass 28 837 87 87 87 87 88 82 88 82 83 82 83 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	728.22 Pine 121 344 130 701 288 82 82 83 83 83 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84		5128.00 5181.00 5188.00 5228.00 5482.00 5482.00 57,088.00 57,088.00 57,788.00 57,788.00 57,788.00 52,807.00 58,800.00 52,00	\$11,814.00 \$45,084.00 \$17,710.00 \$48,128.00 \$48,128.00 \$47,884.00 \$47,288.00 \$47,228.00 \$47,228.00 \$47,228.00 \$47,228.00 \$4,27.00 \$4,872.00
B Decouption 1 25 (1) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 2 26 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 36 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 4 36 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 4 36 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 4 37 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 5 36 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 6 37 (2) IS 6.2.7. Norm these Pipe jourgings is to place. Heading and Read(1) 7 7ger * 96 * Norm these Pipe jourgings is to place. Heading and Read(1) 8 March Teset Mel (purples is its place. Heading and Read(1) 9 Norm Teset Mel (purples its its place. Teshing and Read(1) (1) 9 Norm Teset Mel (purples its its place. Teshing and Read(1) (1) 10 Norm Teset Mel (purples its its place. Teshing and Read(1) (1) 11 Adjusting endings and Read(1) (1) 12 March Teset Mel (purples its its place. Teshing and Read(1) (1) 13 Adjusting endings and Read(1) (1) 14 Marc. Teset M	4.32.22 Ment 38 8.377 700 288 82 82 8 8 2 8 3 8 4 3 5 2385	72822 Person 102 144 130 702 288 82 9 3 6 4 4 1 2488		\$125.00 \$181.00 \$188.00 \$228.00 \$855.00 \$4513.00 \$7,286.00 \$7,286.00 \$7,286.00 \$7,286.00 \$7,286.00 \$2,200 \$8,507.00 \$2,200 \$8,507.00	\$13,45,40 \$45,94,00 \$27,710,00 \$734,823,00 \$83,528,00 \$83,528,00 \$84,628,00 \$84,628,00 \$84,628,00 \$84,628,00 \$84,628,00 \$1,980,00 \$1,972,00 \$14,620,000\$}
2 Description 1 26 (1, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 2 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 3 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 4 26 (2, 11, 12, 22, 30cm these Pipe [complete & b to place Hedding and BashTi] 5 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 6 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 27 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 8 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 7 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 8 26 (2, 11, 12, 22, 30cm these Pipe [complete & b place Hedding and BashTi] 7 7 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 27 (2, 11, 12, 30cm these thi] [complete & b place Hedding and BashTi] 8 28 (2, 11, 12, 12, 12, 12, 12, 12, 12, 12, 1	4.22.22 Plant 38 377 705 284 87 705 284 82 8 2 8 8 2 8 2 8 4 3 5 4 2 5 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 7 705 8 705 8 70 8 70	728.22 Person 101 384 130 705 288 83 83 83 8 8 3 8 8 3 8 4 1 2486 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9		5128.00 5181.00 5188.00 5228.00 5482.00 5482.00 57,088.00 57,088.00 57,788.00 57,788.00 57,788.00 52,807.00 58,800.00 52,00	\$11,814.00 \$45,084.00 \$17,710.00 \$48,128.00 \$48,128.00 \$47,884.00 \$47,288.00 \$47,228.00 \$47,228.00 \$47,228.00 \$47,228.00 \$4,27.00 \$4,872.00
B Decoption 1 21 CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 2 21 CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 2 21 CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 31 CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 41 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 51 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 51 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 51 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 51 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 52 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 53 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 54 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 54 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 55 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 54 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 55 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 56 M CL IF 6.2.7. Non-there Pipe (complete B is place Hedding and Hashill) 57 M CL IF 6.2.7. Non-	4.22.22 Plant 28 877 87 705 288 82 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.2%.22 Piere 101 3.64 1.70 705 288 82 9 3 6 4 4 1 2.885 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1125.00 1181.00 1181.00 1228.00 1228.00 1228.00 1228.00 1228.00 127.08.00 17.788.00 17.788.00 17.788.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 14.5000 14.5000 14.5000 14.5000 14.5000 14.5000 14	\$12,815.00 \$45,044.00 \$27,710.00 \$28,823.00 \$84,817.00 \$14,827.00 \$14,827.00 \$14,827.00 \$15,872.00 \$18,827.00 \$18,927.00
B Description 1 24 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 2 2 24 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 3 3 34 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 3 4 34 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 4 5 44 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 5 44 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 5 5 44 ^o CL, BL & C.P. Norm Three Pipe [complete B in place Hedding and BackR1] 7 7 799 ^o M ^o Minor Three Pipe [complete B in place Hedding and BackR1] 7 7 799 ^o M ^o Minor Three Pipe [complete B in place Hedding and BackR1] 7 7 799 ^o M ^o Minor Three Pipe [complete B in place Hedding and BackR1] 7 8 Three Hed [complete B in place Hedding and BackR1] 10 ^o Three Med [complete B in place Hedding and BackR1] 10 Three Hed [complete B in place Hedding and BackR1] 10 ^o ClogeN1] 10 ^o Three Hed [complete B in place Hedding and BackR1] 11 Three Hed [complete B in place Hedding and BackR1] 10 ^o	4.22.22 Hans 24 877 87 700 288 82 83 84 21 54 21 55 21 55 21 55 21 55 21 55 21 55 21 55 21 57 20 57 57 57 57 57 57 57 57 57 57	7 28.22 Pierre 1011 164 1700 700 1288 82 83 84 1 1 1088 84 1 1088 84 1 1088 85 1088 109		\$125.00 \$128.00 \$288.00 \$293.00 \$494.00 \$492.00 \$49,310.00 \$7,788.00 \$7,788.00 \$7,788.00 \$7,788.00 \$7,788.00 \$7,88.00 \$7,88.00 \$7,88.00 \$7,88.00 \$7,88.00 \$7,88.00 \$7,88.00 \$7,88.00 \$10,800 \$2,00 \$2	\$11,455.00 \$44,044.00 \$27,750.00 \$38,457.00 \$47,458.00
Bestoppion 2 Detacliption 2 Detacliption 2 Default State States These Pipe (complete B to place Hedding and BackH) 2 Default States States These Pipe (complete B to place Hedding and BackH) 3 Default States States These Pipe (complete B to place Hedding and BackH) 4 Default States States These Pipe (complete B to place Hedding and BackH) 4 Default States States These Pipe (complete B to place Hedding and BackH) 4 Default States States These Pipe (complete B to place Hedding and BackH) 4 Default States States These Pipe (complete B to place Hedding and BackH) 5 Default States States These Pipe (complete B to place Hedding and BackH) 6 Default States These Pipe (complete B to place Hedding and BackH) 7 Type The These These Pipe (complete B to place Hedding and BackH) 8 States These Pipe (complete B to place Hedding and BackH) 9 These These Pipe (complete B to place Hedding and BackH) 9 These These Pipe (complete B to place Hedding and BackH) 9 These These Pipe (complete B to place Hedding and BackH) 9 These These Pipe (complete B to place Hedding and BackH) 9	4.22.22 Plant 28 877 87 705 288 82 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.2%.22 Piere 101 3.64 1.70 705 288 82 9 3 6 4 4 1 2.885 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UP UNK	1125.00 1181.00 1181.00 1228.00 1228.00 1228.00 1228.00 1228.00 127.08.00 17.788.00 17.788.00 17.788.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 12.00 14.500.00 14.5000 14.5000 14.5000 14.5000 14.5000 14.5000 14	\$11,855.00 \$45,064.01 \$27,710.00 \$28,228.01 \$88,267.00 \$84,268.00 \$84,268.00 \$84,268.00 \$84,268.00 \$84,268.00 \$84,278.00 \$86,072.00 \$86,0700\$80,000\$80,
Bestoppion 2 Detacliption 3 DETACL IN EACH Name These Pipe Jourspiers & In-place Redding and Reddill 4 Detacliption 4 Detacliption 4 Detacliption 4 Detacliption 4 Detacliption 4 Detacliption 5 Detacliption 6 Detacliption 6 Detacliption 7 Tage Test Name These Pipe Jourspiers & In-place Teshiding and Reddill 7 Tage Test Name These Pipe Jourspiers & In-place Teshiding and Reddill 7 Tage Test Name These Pipe Jourspiers & In-place Teshiding and Reddill 9 Tame These Med Jourspiers & In-place Teshiding and Reddill 9 Tame These Med Jourspiers & In-place Teshiding and Reddill 9 Tame These Med Jourspiers & In-place Teshiding and Reddill </td <td>4.22.22 Plans 28 877 877 700 288 82 82 83 84 5 285 82 83 84 5 84 85 85 85 85 85 85 85 85 85 85</td> <td>728.22 Pase 101 844 130 705 705 82 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td>UP UP UP UP UP UP</td> <td>\$155.00 \$251.00 \$251.00 \$255.00 \$255.00 \$482.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$2,807.00 \$8,507.00 \$2,00</td> <td>\$11,813,00 \$43,084,00 \$12,710,00 \$134,923,00 \$43,924,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$44,920,000\$</td>	4.22.22 Plans 28 877 877 700 288 82 82 83 84 5 285 82 83 84 5 84 85 85 85 85 85 85 85 85 85 85	728.22 Pase 101 844 130 705 705 82 8 8 8 8 8 8 8 8 8 8 8 8 8	UP UP UP UP UP UP	\$155.00 \$251.00 \$251.00 \$255.00 \$255.00 \$482.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$7,786.00 \$2,807.00 \$8,507.00 \$2,00	\$11,813,00 \$43,084,00 \$12,710,00 \$134,923,00 \$43,924,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,928,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$43,920,00 \$44,920,000\$
B Description 1 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 2 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 3 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 4 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 5 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 6 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 7 St ² St ² St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 8 St ² CL R.C.P. Non-Three Pipe [complete B is place-Bedding and BackR1] 9 St ² St	4.22.22 Plans 28 877 877 700 288 82 82 83 84 5 285 82 83 84 5 84 85 85 85 85 85 85 85 85 85 85	728.22 Pase 101 844 100 100 100 100 100 100 100 1		113.00 1281.00 1281.00 1282.00 1893.00 1893.00 197.08.00 17.7888.00 17.788.00 17.7888.00 17.7888.000 17.7888.0000000	\$11,455.00 \$45,064.00 \$17,710.00 \$153,920.00 \$153,920.00 \$153,920.00 \$15,960.
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B Description 2 Description 2 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 2 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 3 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 4 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 4 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 5 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 7 Type "St "Numm Hener Viel [complete B is place. Redding and ReadR1] 8 ST_C, D, H, S, Z, Numm Theore Pipe [complete B is place. Redding and ReadR1] 9 Type "St "Numm Hener Viel [complete B is place. ReadR1] and ReadR1] 9 Type "St "Numm Hener Viel [complete B is place. ReadR1] and ReadR1] 9 Type "St "Numm Hener Viel [complete B is place. ReadR1] and ReadR1] 9 Type "St "Numm Hener Viel [complete B is place. ReadR1] and ReadR1] 10 Theore Hener Viel [complete B is place. ReadR1] and ReadR1] 10 Theore Hener Viel [complete B is place. ReadR1] 11 Malaxing ending Stame Viel structure 12 Tendering Stame V	4.22.22 Plane 3.8 8.7 7.05 2.88 8.2 2.8 4.4 5. 2.85	728.22 Pase 101 102 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115.00 131.00 131.00 134.00 134.00 134.00 134.00 134.00 134.00 14.	\$11,455.00 \$45,086.00 \$17,710.00 \$45,028.00 \$45,028.00 \$45,028.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,020.00 \$45,000.000\$40,0000\$40,0000\$40,0000\$40,0000\$40,0000\$40,000\$40,0000\$40,000\$40,000\$40,000\$
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B Description 1 247 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 2 247 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 3 247 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 3 347 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 4 347 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 5 347 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 6 347 CL H & C.P. Norm Steven Pipe Longines & In place Heading and ReadR1 7 797 * 947 Thom Steven that Longines & In place Heading and ReadR1 8 347 CL H & C.P. Norm Steven that Longines & In place Heading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longines & In place Teading and ReadR1 9 Torm Steven that Longin	4.22.22 Fiest 3.25 3.27 3.27 3.28 3.23 3.23 4.22 3.24 4.22 3.24 5.24 5.25 5.55 5.55 6.22 5.55 6.25 5.55 6.25 7.0	728.22 Parts 101 104 100 100 100 100 100 100		115.00 131.00 131.00 138.00 132.00 132.00 130.00 130.00 130.00 131.00 131.00 131.00 130.00 10.00	\$11,415.02 \$40,046.02 \$124,046.02 \$1254,025.02 \$1254,025.02 \$1254,025.02 \$127,056.02 \$127,056.02 \$12,056.02 \$12,056.02 \$14,005.02 \$15,005.02 \$14,005.02 \$15,005.0
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to follow. Canad deviating of Trilogy scope, due to relevante, to an on-site discharge point clearly defined by the construction of Existing structures is excluded from this proposal. Earthwork, Fies Grading, and Backfill of Carbs Idaads are enabled from this proposal. Sanitary Manholes and Shorn Sever Macholes are 6-18 Week lead times. Due to constant shorings, project draxits in dependent upon rew material availability at that time. This Proposal includes one (1) mobilization with continuous production for ALL scopes outlined above. Excludes Penulting and Fees Excludes Penulting and Fees Excludes all work associated within Phase II & III Excludes Electrical work

Company Name: Trilogy, LLC Address: 2617 Peachinal St, STE 208; Houston, TX 77039 Phone #: 832-243-2073 Printed Name:

Bidder Signature:



Winfrey Estates Phase 2 - Public Trilogy Proposal REV1 10.4.22 Water Distribution System

Hater on a system					
# Description	Quantity	Quantity	Unit	Unit Price	Amount
1 8" C-900 Water Line with Tracing Wire (including Fittings) - Bedding and Backfill	8.10.22 Plans	8.19.22 Plane	LF.	\$58.00	\$172,724.00
2 6" C-R00 Water Line with Tracing Wire (including Ritings) - Hedding and Raddfill	545	519	LF IF	\$42.00	\$21,798.00
8 1° SDR 9 Short Side Single Service Water Leads with Meter Roues	0	519	EA.	\$850.00	\$5,100.00
4 1° SDR 9 Long Side Single Service Water Leads with Meter Boxes	0		EA.	\$1,500.00	\$6,000.00
5 1" 3DR 9 Shurt Side Dual Service Water Leads with Meter Roues	0		iA i	\$925.00	\$12,025.00
6 1° SDR 9 Long Side Dual Service Water Leads with Meter Boxes	0	50	EA.	\$1,750.00	\$17,500.00
7 6" Gate Valve w/ Rox		12	EA.	\$1,771.00	\$21,352.00
8 67 Plag Valve w/ Box	1	1	EA.	\$2,500.00	\$2,500.00
9 B" Gate Valve w/ Rox	4	5	EA.	\$2,567.00	\$12,895.00
30 8" Plug Valve w/ Rox	2	2	A3	\$4,075.00	\$8,152.00
11 Fire Hydrant Assembly	8	52	A8	\$6,288.00	\$75,456.00
12 8° C-900 Water Line Jack and Rored with 16° Casing	0	82	LF	\$280.00	\$8,960.00
				Sub-Total	\$364,302.00
Gas Distribution System					
Description	Quantity	Quetty	Usit	Unit Price	Amount
1 4"Gas Line (including Ritings)	2,883	2,937	15	548.00	\$111,325,00
2 2"Gas Line (Including Rttingt)	0	290	15	\$85.00	\$10,150.00
8 4° Ball Valve w/ Box	4	5	EA.	\$2,800.00	\$14,000.00
4 K" Plug Value w/ Rox			EA.	\$2,800.00	58,400.00
5 Gas Une Rack/III & Grade	2,383	8,217	15	\$8.00	\$9,651.00
	-		-	Sub-Total	\$158,427.00
Wate Water Collection System	0.000	0	Unit	Unit Price	Amount
Beecription PVC SDR 26 Sanitary Sever (15' Maximum Depth)	Quantity	Quantity	15	\$62.00	\$138,672.00
2 6" PVC SDR 26 Short Side Sanitary Server Service Leads	2556	2156	EA.	\$1,800.00	\$18,300.00
K [*] PVCSDR 26 Long Side Sanitary Service Leads	15	16	EA.	\$8,400.00	\$54,400.00
4 Sanitary Sewer Manhole (D-S' Deptho)	12	52	EA.	\$4,545.00	\$54,552.00
5 Sanitary Sewer Manhole (5-10' Depthd)	1	1	iA i	\$7,881.00	\$28,648.00
fi frendt Safety	3537	3537	LF.	\$2.00	\$7,074.00
				Sub-Total	\$291,541.00
Storm Water Collection System	Courts .	(and the	Unit	Unit Price	Amount
1 18° CL II R.C.P. Storm Sever Pipe (complete & in place-liedding and Raddill)	Quantity 130	Quantity 130	15	\$115.00	\$13,800.00
2 34° CLIII R.C.P. Storm Sever Pipe (complete & in place. Bedding and Backfill)	411	411	LF	\$131.00	\$52,841.00
8 KP* CL III R.C.P. Storm Sever Pipe (complete & in place-liedding and Radrill)	285	285	LE	\$168.00	\$87,653.00
4 III * CL II R.C.P. Storm Sewer Pipe (complete & in place-Bedding and Raddill)	#7	81	LF	\$228.00	\$19,401.00
5 Type "8-8" storm Sever Inlet (complete & in place-Redding and Back/88)	50	50	ΕA.	\$6,558.00	\$65,130.00
6 Storm Sever MH (complete & in place-Redding and Rackfill) - (0-1' Depths)	2	2	6A	\$7,085.00	\$14,172.00
7 Storm Sewer MH (complete & in place-Redding and Rack/IR) - (I-10' Depths)	6	6	A3	\$7,738.00	\$46,428.00
8 Trends Safety	849	849	LF	\$2.00	\$1,698.00
				Sub-Total	\$252,123.00
Paving Plan					
	Quantity	Quantity	Unit	Unit Price	Amount
Description Subgrade Stabilization	Quantity 68122	Quantity 68322	Ueit S ²	Unit Price \$0.90	\$61,489.80
Description Kulgradie Isabilization Z /* Aet. Canc. Paolog	68322 68322	68322 68322	9 9	\$0.90 \$7.95	\$61,489.80 \$548,159.90
B Description 1 subgrade tablication 2 ** Reis. Cance. Parling 2 ** Reis. Cance. Carls	68322 68322 4378	68122 68122 4378	छ छ ध	\$0.90 \$7.95 \$8.50	\$51,489.80 \$548,159.90 \$15,828.00
Beschptinks Subgrade Stabilitations Subgrade Stabilitations P* Rest. Canc. Fauling S* Rest. Canc. Fauling A stripting, Exclusive and Signe	68322 68322 4378 1	68322 68322 4378 1	99 99 15 15	\$0.90 \$7.95 \$8.50 \$17,500.00	\$51,489.80 \$548,159.90 \$15,828.00 \$17,500.00
# Description 1 Subgrade Stabilization 2 1 ¹⁰ Asie, Cance Parling 2 1 ¹⁰ Asie, Cance Carls	68322 68322 4378	68122 68122 4378	छ छ ध	\$0.90 \$7.95 \$8.50 \$17,500.00 \$8,000.00	\$61,489.80 \$548,159.90 \$15,828.00 \$17,500.00 \$8,000.00
Beschptinks Subgrade Stabilitations Subgrade Stabilitations P* Rest. Canc. Fauling S* Rest. Canc. Fauling A stripting, Exclusive and Signe	68322 68322 4378 1	68322 68322 4378 1	99 99 15 15	\$0.90 \$7.95 \$8.50 \$17,500.00	\$51,489.80 \$548,159.90 \$15,828.00 \$17,500.00
	68322 68322 4378 1	68322 68322 4378 1	55 15 15 15	50.90 57.95 53.50 517,500.00 58,000.00 58,000.00	\$61,489.80 \$548,159.90 \$15,828.00 \$17,500.00 \$8,000.00
	68322 68322 4378 1	68122 68122 4878 1 1 Quantity	SF LF LS LS	50.90 57.95 58.50 517,500.00 58,000.00 S8,000.00 Web-Total	\$61,489,80 \$548,159,90 \$15,828,00 \$17,500,00 \$8,000,00 \$645,472,70 Amount
	68822 68822 4278 1 1 1 0 0	68122 68122 4278 1 1 1 2 9,44103y 52	SF UF US Usit AC	50.90 57.95 53.50 517,500.00 58,000.00 58,000.00 Unit Price 53,680.00	\$61,489,80 \$548,159,90 \$15,323,00 \$17,500,00 \$8,000,00 \$8,000,00 \$846,472,70 Amount \$34,545,40
	68822 68822 4378 1 1	68122 68122 4878 1 1 Quantity	SF LF LS LS Unit AC EA	50.90 57.95 54.50 517,500.00 54,000.00 54,000.00 54,000.00 52,600.00 5300.00	\$61,489,80 \$548,159,90 \$15,828,00 \$17,500,00 \$8,000,00 \$846,472,70 Amount \$34,545,40 \$11,300,00
Pescherben Subgrafe Stabilitation Subgrafe Stabilitation Profile Press, Cance, Penling Press, Cance, Sanh Solding, Burnaris and Signs Traffic Control Traffic Control Pescription Application Application Application	68822 68822 4378 1 1 0 0 56	68122 68122 4378 1 1 0 0000000y 12 56	SF UF US Usit AC	50.90 57.95 53.50 517,500.00 58,000.00 58,000.00 Unit Price 53,680.00	\$61,489,80 \$548,159,90 \$15,323,00 \$17,500,00 \$8,000,00 \$8,000,00 \$846,472,70 Amount \$34,646,40
Perception Subgrade Stabilization Subgrade Stabilization Profile Stabilization Profile Stabilization Profile Stabilization Profile Stabilization Profile Control Profile Control Profile Control Profile Stabilization	68822 68822 4878 1 1 1 0 6 56 1	68822 68822 4878 1 1 1 2 0aantity 12 56 1	SF SF LS LS Unit AC SA LS	50.90 57.95 58.50 58,000.00 58,000.00 58,000.00 53,800.00 53,800.00 53,800.00 53,800.00	\$61,489,80 \$548,159,90 \$15,828,00 \$17,500,00 \$8,000,00 \$8,000,00 \$8,000,00 \$8,000,00 \$8,000,00 \$8,000,00 \$8,000,00 \$11,200,00 \$11,000,00
Peculption Possibilities Possibilit	68822 68822 48778 1 1 1 0 0 566 1 1	68822 68822 4878 1 1 1 2 56 56 1 1	55 15 15 15 15 15 15 15	50.90 \$7.95 \$3.50 \$1,500.00 \$8,000.00 \$8,000.00 \$2,000.00 \$	\$61,489.30 \$548,159.90 \$15,223.00 \$17,500.00 \$465,472.70 Amount \$34,545.40 \$11,300.00 \$14,000.00 \$14,000.00
	68822 68822 48778 1 1 1 0 0 566 1 1	68822 68822 4878 1 1 1 2 56 56 1 1	55 15 15 15 15 15 15 15	50.90 \$7.95 \$3.50 \$1,500.00 \$8,000.00 \$8,000.00 \$2,000.00 \$	\$61,489.30 \$548,159.90 \$15,223.00 \$17,500.00 \$465,472.70 Amount \$34,545.40 \$11,300.00 \$14,000.00 \$14,000.00

*Clarifications: Pricing on this Unit Rate Proposal is valid for <u>7 days</u> due to the uncertainty of price for piping/fittings and concrete in the weeks to follow. Casual dewatering of Trilogy scope, due to rainwater, to an on-site discharge point clearly defined by the **CWNER/ENGINEER**.

OWNER/ENGINEER. Paving Subgrade elevations assumed to be +/-.10-ft. per 7.29.22 Phase I Plans Quantities and Prices per IFA plans dated 9.16.22 Demolition of Existing structures is excluded from this proposal - Not to include the relocation/modification of existing storm structures per plans. Sanitary Manholes and Storm Sewer Manholes are 6-8 Week lead times.

Santary Manholes and Storm Sewer Manholes are 6-8 Week lead times. Yees, Leads, and Caps included for future tie-ins at Gas Lines Due to cimewit shortagies, project duration is dependent upon raw material availability at that time. This Proposal includes one (1) mobilization with continuous production for ALL scopes outlined above. Excludes Permitting and Fees Excludes Permitting and Fees Excludes Electrical work Excludes Service Leads for City of Tomball TS&V per Lot

Company Name: Trilogy, LLC Address: 1617 Peachleaf St, STE 108; Houston, TX 77039 Phone #: 832-243-5073



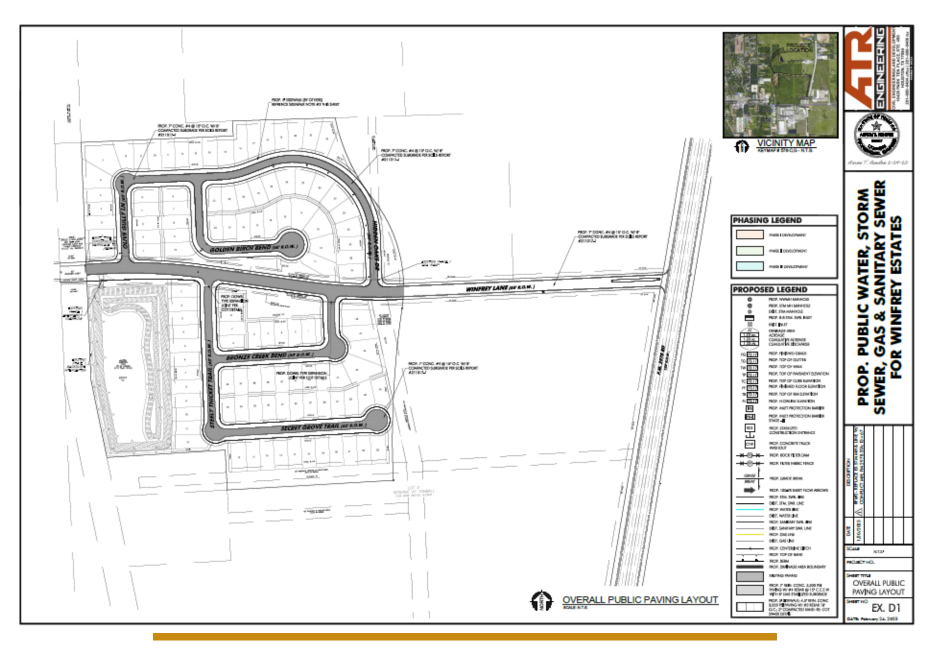
Winfrey Estates Phase 3 - Public Trilogy Proposal 1.19.23 REV. 2 Water Distribution System

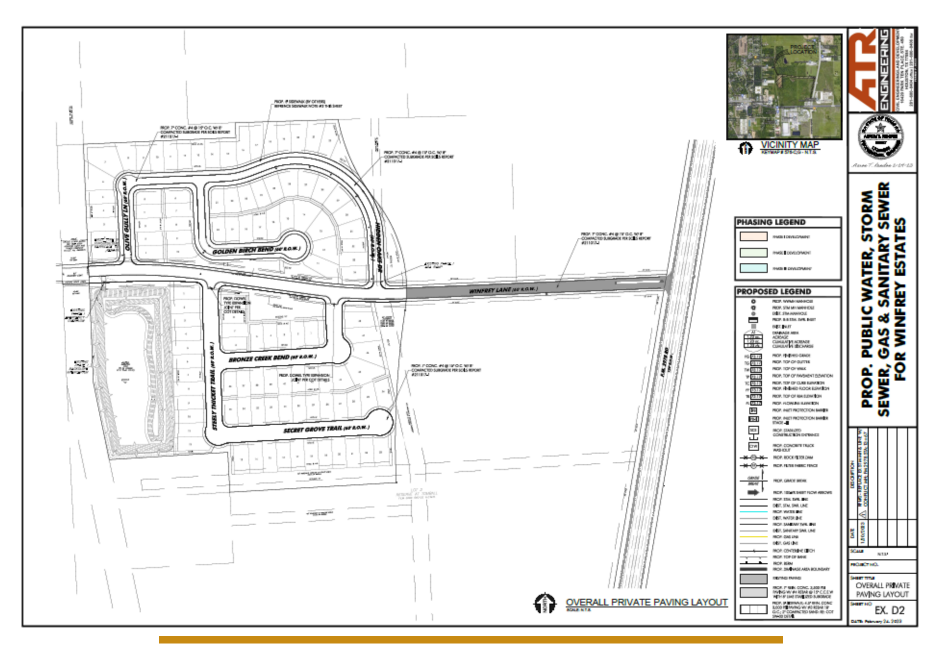
				_		
•	Descâption	Quantity 8-83-22 Plane	Quantity 10-6-02 Plane	Unit	Unit Price	Amount
1	R* C 400 Water Une (Including Ritings) - Bedding and Beddfil	1225	1225	12	\$87.00	566,825,00
2	4° C HOE Water Line (Including Pillings) - Redding and Residfi	876	836		\$41.00	\$28,994.00
	1° SDR 9 Short Skie Single Service Water Leads with Meter Ruses	0		EA.	\$850.00	\$5,950.00
4	1" SDR 9 Long Skie Single Service Weter Leads with Meter Roses	0		EA.	\$1,500,00	\$6,000.00
	T [*] IDK 9 Sout Me Dual tervice Water Leads with Meter Roses	0		EA.	\$825.00	\$7,400.00
	1 ⁴ SDR 9 Long Skie Dual hervise Water Leads with Meter Roses.	0	15	6A	\$1,750.00	\$16,250.00
	N° Oate Value w/ Rox			EA.	\$1,771.00	\$10,626.00
8	R* Gate Valve so/ Ros	8		EA	\$2,547.00	\$7,701.00
	Pine Hysikensi Assembly			EA.	\$8,388.00	\$87,728.00
10	R* Water Une task and Burers/ 18" Casing	80	60	1.5	\$246.00	\$15,900.00
_					Sub-Total	\$227,354.00
	Gas Distribution System			_		
•	Description	Questiley 8-63-22 Plans	Quantity 10-6-02 Plans	uelt	Unit Price	Amount
1	2 San Line (Induding Stillings)	827	827	5	\$26.00	\$29,772.00
2	4 San Line (Inskuling Stillings)	1,248	1,268	5	\$88.00	\$47,284.00
8	4" Ball Valve w/ Bux	4	4	EA.	\$2,800.00	\$11,200.00
4	4" das Lite lask and Rose of 22" Gasing	80	60	5	\$218.00	\$12,900.00
8	Des Lite Backfill & Oracle	8,052	8,082	U *	\$8.00	\$15,156.00
_					Sub-Total	\$116,282.00
	Waste Water Collection System					
	Des rigition	Questily	Quantity	Lavits	Unit Price	Amount
		8-85-22 Plans	10-6-02 Plans	_		
1	8" PVC SDR 28 Sanitary Sever (15' Maximum Depth)	598	661		\$63.00	\$40,982.00
2	12" PVC IOR 28 familiary lower (13" Madmum Depth)	1341	1245	1.5	\$108.00	\$190,805.00
8	8" PVC 3DR 28 Short Side Sanitary Seven Service Leads	38	18	8A.	\$1,800.00	\$16,900.00
4	6" PVC IDR 28 Long Side Sentiary Sever Service Leads	18	18	8A.	\$8,400.00	\$41,200.00
8	Sanitary Seven Manhole (5-32 Deptho)	12	12	6A	\$7,881.00	\$94,872.00
	Manhole Coating (All Phases)	1	1	128	\$11,076.00	\$11,074.00
7	Transh-Safaty	2988	29.98	1.0	\$2.00	\$5,986.00
_					Sub-Total	\$260,969.00
_						
	Storm Water Collection System					
	Description	Quantity	Quantity	Unit.	UNE Price	Amount
	24" CL III R.C.P. Storm Sever Pipe (complete & In place Redding and Back??)	8-83-22 Plans	10-6-22 Plans			\$10.495.00
						310,663.00
1					\$118.00	
2	34" CLIII R.C.P. Storn Sever Pipe (complete & in place Redding and Resiff)	606	606		\$181.00	\$78,124.00
2	24° CLII R.C.P. Starm Texer Fije (complete & to place Redding and Reid/fi) R2° CLII R.C.P. Starm Texer Fije (complete & to place Redding and Reid/fi)	608 20	605. 70		\$181.00 \$168.00	\$11,450.00
2 8 4	24° CLIIR.C.F. Navo Seener Ying jourgeles & to jakes Heiding and Hald NJ R ² CLIIR.C.F. Navo Seener Ying jourgeles & Jojakes Heiding and Hald NJ R ² CLIIR.C.F. Navo Seener Ying Jourgeles & Logiakes Heiding and Hald NJ	606 70 529	804 70 529	5	\$181.00 \$188.00 \$238.00	\$11,450.00 \$117,967.00
2 8 4 8	24° CLUR KCP, Nam Sever Pipe Josepher & Inglane Redding and Redding 24° CLUR KCP, Nam Sever Pipe Josepher & Inglane Redding and Redding 27° CLUR KCP, Nam Sever Pipe Josepher & Inglane Redding and Redding 75° 75° 75° Term Sever Field Josepher & Inglane Redding and Redding	808 70 829 7	806 70 529 7	5 5 5	\$181.00 \$188.00 \$228.00 \$6,518.00	\$11,450.00 \$117,967.00 \$45,591.00
2 8 4 8	24° CLI M.C.F. Navo Seever Ying joorgales & brighter Medding and MathR1 26° CLI M.C.F. Navo Seever Ying joorgales & brighter Medding and MathR1 27° CLI M.C.F. Navo Seever Ying joorgales & brighter Medding and MathR1 Ying* Ying* Theore Seever Ying Joorgales & brighter Medding and MathR1 Ying* Ying* Theore Seever Left Joorgales & brighter Medding and MathR1 Navo Seever Med Joorgales & brighter Medding and MathR10 Navo Seever Med Joorgales & brighter Medding and MathR10	808 20 529 7 1	805 70 529 7 0	5 5 5 5	\$181.00 \$188.00 \$228.00 \$8,518.00 \$7,088.00	\$11,450.00 \$117,987.00 \$45,581.00 \$0.00
2 8 4 8 7	24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 7 pp * 16° Norm Seene 'P place (complete & to place Heiding and Half R) 7 pp * 16° Norm Seene (P place (complete & to place Heiding and Half R) 7 po * 16° Norm Seene (P place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo (P place R)	608 70 828 7 1 8	806 70 529 7	5 5 5 5 5	\$1.81.00 \$1.88.00 \$228.00 \$6,513.00 \$7,088.00 \$7,788.00	\$11,410.00 \$117,987.00 \$45,981.00 \$0.00 \$81,904.00
2 8 8 7 8	24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] Type '94 F' Moren Senser Index (complete & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Index (complete & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Index (complete & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Index (complete & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Index (complete B inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser II Report (Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴ Cli II Report (Inglane - Moding and HashB) 24 ⁴	604 70 529 7 1 8 1	804 70 829 7 0 8 3	5 5 5 5 5 5	\$1.81.00 \$1.89.00 \$8.239.00 \$8.519.00 \$7.788.00 \$7.798.00 \$21,807.00	\$11,450.00 \$117,967.00 \$45,991.00 \$0.00 \$61,654.00 \$45,454.00
2 8 4 8 7	24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 24° CLI II S.C.F. Navo Seene 'P pa (anapter & to place Heiding and Half R) 7 pp * 16° Norm Seene 'P place (complete & to place Heiding and Half R) 7 pp * 16° Norm Seene (P place (complete & to place Heiding and Half R) 7 po * 16° Norm Seene (P place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo Norm Seene (P placepiese & to place Heiding and Half R) = 16° C polo (P place R)	608 70 828 7 1 8	805 70 529 7 0	5 5 5 5 5	\$131.00 \$188.00 \$238.00 \$6,513.00 \$7,086.00 \$7,788.00 \$21,807.00 \$2.00	\$11,450,00 \$117,987,00 \$45,981,00 \$61,904,00 \$45,454,00 \$43,454,00 \$2,982,00
2 8 8 7 8	24° CL II R.C.F. Nave Sever Ying jourgebra & Unglane - Nedding and Nedding . 26° CL II R.C.F. Nave Sever Ying jourgebra & Unglane - Nedding and Nedding . 27° CL II R.C.F. Nave Sever Ying jourgebra & Unglane - Nedding and Nedding . 27° CL II R.C.F. Nave Sever Ying jourgebra & Unglane - Nedding and Nedding . 27° CL II R.C.F. Nave Sever Ying jourgebra & Unglane - Nedding and Nedding . 27° Nave Sever Med jourgebra & Unglane - Nedding and Nedding . 28° CL II R.C.F. Nave Sever Severation . 28° CL II R.C.F. Nave Severation . 28° CL III R.C.F. Nave Severation . 28° CL II R.C.F. Nave Severation . 2	604 70 529 7 1 8 1	804 70 829 7 0 8 3	5 5 5 5 5 5	\$1.81.00 \$1.89.00 \$8.239.00 \$8.519.00 \$7.788.00 \$7.798.00 \$21,807.00	\$11,450.00 \$117,967.00 \$45,991.00 \$0.00 \$61,654.00 \$45,454.00
2 8 8 7 8	24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] Type '94 F' Mores Neuros Index (jourgebra & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Ying jourgebra & Inglane - Moding and HashB] 24 ⁴ Cli II R.C.F. Norm Senser Index (jourgebra & Inglane - Moding and HashB) 24 ⁴ Cli II R.C.F. Norm Senser Moding and HashB, 10 ⁴ Cli II Cl	808 20 829 7 1 8 1 1298	804 70 829 7 8 9 8 3 1296	5 5 5 5 5 5	\$131.00 \$188.00 \$238.00 \$6,513.00 \$7,086.00 \$7,788.00 \$21,807.00 \$2.00	\$11,450,00 \$117,987,00 \$45,981,00 \$61,904,00 \$45,454,00 \$43,454,00 \$2,982,00
2 8 4 8 7 8	SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] SA* CLI IN ACCF. Stars Series 79 (a) porcycler & B schedule and Rad RB] Sars Series 79 (a) porcycler & B schedule and Rad RB] Sars Series 70 (a) porcycler & B schedule and Rad RB] Sars Series 70 (a) porcycler & B schedule and Rad RB] Sars Series 70 (a) porcycler & B schedule and Rad RB] Sars Series 70 (a) porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70 (b) (porcycler & B schedule and Rad RB] Sars Series 70	608 20 829 7 1 8 1 1296 2000	608 70 829 7 8 3 1296 9 0 1296	2 2 2 2 2 2	\$181.00 \$194.00 \$228.00 \$4,853.00 \$7,788.00 \$7,788.00 \$2,807.00 \$2.00 \$40-104a	\$11,410.00 \$117,467.00 \$45,581.00 \$45,581.00 \$45,404.00 \$45,404.00 \$2,582.00 \$872,887.00
2 8 4 8 7 8	24 ° GL IN ACA Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACA Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACA Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Seever Yes jourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Yes Yes yourgelen & bijdene Heideling ond Heideling 24 ° GL IN ACAY Yourn Yes	604 70 829 7 1 8 1 1298 0 0,0000thy 8+63-62 Plane	608 70 829 7 0 8 3 1296 23 4402 Plans	3 3 2 2 2 3	5181.00 5186.00 5228.00 527,086.00 57,086.00 57,788.00 57,788.00 52,000 52,000 52,000 52,00 52,000 52,000 52,000 52,000 52,000	\$11,450.00 \$17,967.00 \$45,391.00 \$45,804.00 \$45,454.00 \$2,982.00 \$872,887.00
2 8 4 5 6 7 8 9	24 ° CL IN RUCH Taken Tener Ying joongken & Inspiner Medidag and Real/D] 25 ° CL IN RUCH Tener Ying joongken & Inspiner Medidag and Real/D] 25 ° CL IN RUCH Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Ying* Ying* Tener Ying joongken & Inspiner Medidag and Real/D] Participation	604 20 529 7 1 8 1 1298 1 1298 503-02 Plans 803-02 Plans 801105	Col 20 529 3 5 1 29 5 1 29 5 20 5 20 5 20 5 20 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$181.00 \$186.00 \$238.00 \$5,518.00 \$7,588.00 \$7,588.00 \$7,788.00 \$2,807.00 \$2.00 Rub-Tutal Unit Prim \$0.90	\$11,450.00 \$017,467.00 \$45,991.00 \$45,901.00 \$45,901.00 \$45,404.00 \$2,981.00 \$2,981.00 \$2,981.00 \$3,981.00
2 8 4 8 7 8 8 9	24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA Yoorn Seever Yep joongken & bijdeer Heiding ond Heidill 24 ° GL IN ACA YOUNGKEN & Jojdeer Heidilly ond Heidill 24 ° GL IN ACA YOUNGKEN & Jojdeer Heidilly ond Heidill 24 ° GL IN ACA YOUNGKEN & Jojdeer Heidilly ond Heidill 24 ° GL IN ACA YOUNGKEN & Jojdeer Heidilly ond Heidill 24 ° GL IN ACA YOUNGKEN & Jojdeer Heidilly ond Heidilly ond Heidilly	604 20 529 7 1 8 3 1 1296 8 63.22 Films 8 61.15 8 61.15 8 61.15	906 70 809 7 0 8 2 1296 2 12976 2 1296 2 19 1 12 10 1296 2 10 10 10 10 10 10 10 10 10 10 10 10 10	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$131.00 \$148.00 \$228.00 \$228.00 \$7,768.00 \$7,768.00 \$7,768.00 \$2.000 \$2.00 \$2.00 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.	\$11,440,00 \$017,967,00 \$45,981,00 \$64,864,00 \$64,404,00 \$2,982,00 \$872,987,00 \$872,987,00 \$65,964,053,00 \$65,964,053,00
2 8 4 8 7 8 8	24 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 25 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Joorgalen & Englang englane Joorgalen 27 ° GL IN RUP Taren Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Seener Seener Ying Seener Seener Seener Ying Seener Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Seener Seener Seener Ying Seener	604 20 529 7 1 2396 1 2396 4 1296 6 4115 6 4115 8 6115 8 2396	606 70 829 7 8 1296 8 1296 8 1296 8 1115 8 1115 8 1115 8 12766	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1181.00 5186.00 5238.00 56,813.20 57,986.00 57,786.00 57,786.00 52,000 52,000 52,000 52,00	\$11,440,00 \$117,967,00 \$45,881,00 \$45,864,00 \$45,864,00 \$2,882,00 \$872,987,00 \$872,987,00 \$872,987,00 \$872,987,00 \$853,984,28
2 8 8 7 8 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8	Set CLI II & C.P. Name Sever File jourgebre & brighter Hedding and Hadrill Set CLI II & C.P. Name Neew File jourgebre & brighter Hedding and Hadrill Set CLI II & C.P. Name Neew File jourgebre & brighter Hedding and Hadrill Type Time Tener Viel jourgebre & brighter Hedding and Hadrill Type Time Tener Viel jourgebre & brighter Hedding and Hadrill Type Time Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Town Tener Viel jourgebre & brighter Hedding and Hadrill Description Description Adgesie Moldhachne There, Town Carls Tohog Adjer Description Tohog Adjer Tohog Adjer Description	604 20 529 7 1 8 1298 8 403-22 Mass 62125 82125 82125 82125 82125 82125 82125	Control Contro	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1111.00 5144.00 5123.00 5123.00 5123.00 5124.00 57,768.00 52,000 52,000 52,000 52,000 52,000 52	\$11,400.00 \$017,467.00 \$41,961.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$40,981.28 \$11,901.00
2 8 8 7 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 25 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englane - Redding and Reddill 26 ° GL IN RUP Taren Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Joorgalen & Englang englane Joorgalen 27 ° GL IN RUP Taren Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Seener Seener Ying Seener Seener Seener Ying Seener Seener Ying Joorgalen & Englang englane See Ying Seener Seener Ying Seener Seener Seener Ying Seener	604 20 529 7 1 2396 1 2396 4 1296 6 4115 6 4115 8 6115 8 2396	606 70 829 7 8 1296 8 1296 8 1296 8 1115 8 1115 8 1115 8 12766	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1181.00 1186.00 1285.00 163.818.00 17.788.00 17.788.00 17.788.00 17.788.00 17.788.00 17.788.00 17.788.00 10.00 10.00 10.00 11.57.85 18.50 14.000.00 17.780.00 17.7780.00 17.780.00 17.780.00 17.780.00 17.780.00	\$11,450.00 \$517,467.00 \$63,81.00 \$63,80.00 \$63,80.00 \$63,80.00 \$67,802.00 \$67,802.00 \$65,802.00 \$65,802.00 \$18,85.00 \$18,85.00 \$18,85.00 \$18,900.00 \$7,
2 8 8 7 8 9 1 2 8 8 8 8	Set Constructions Set Constructions Set Constructions Set Constructions Set Construction	604 20 529 7 1 8 1298 8 403-22 Mass 62125 82125 82125 82125 82125 82125 82125	Control Contro	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1111.00 5144.00 5123.00 5123.00 5123.00 5124.00 57,768.00 52,000 52,000 52,000 52,000 52,000 52	\$11,400.00 \$017,467.00 \$41,961.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$41,901.00 \$40,981.28 \$11,901.00
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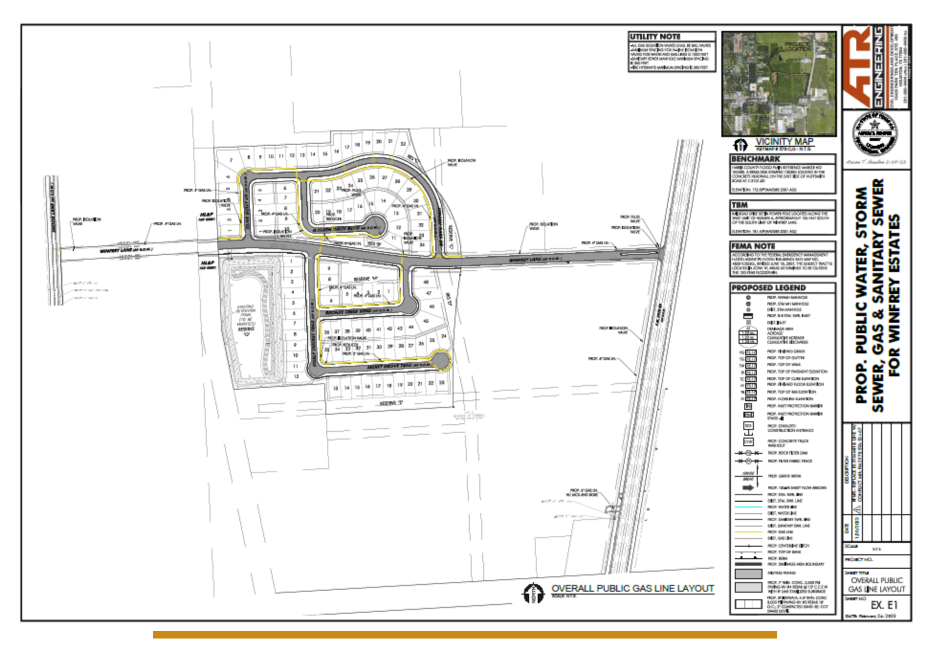
weeks to follow. Causal developing of Trilogy scope, due to rainwater, to an on-site discharge point clearly defined by the OWNEX/INGINEER. Paving Subgrade elevations assumed to be 4/- 10-ft. per 10.6.22 Phase III Plans Quantities and Prices per IFC plans dated 10.6.22 Densilition of Existing structures is excluded from this proporal - Not to include the relocation/modification of existing storm structures per plans. Sanitary Masholes and Storm Sever Manholes are 6-B Week lead times. Sanitary Mashholes and Storm Sever Manholes are 6-B Week lead times. Sanitary Sever envices to remain underground and plagged at 4" Wey at termination point on drawings per ATR's email confirmation dated 12.14.22 confirmation dated 12.34.22 Due to connect thortages, project duration is dependent upon raw material availability at that time. This Proposal includes one (1) mobilization with continuous production for ALL scopes outlined above. Excludes Permitting and Fees Excludes Performance and Payment bond Excludes Electrical work

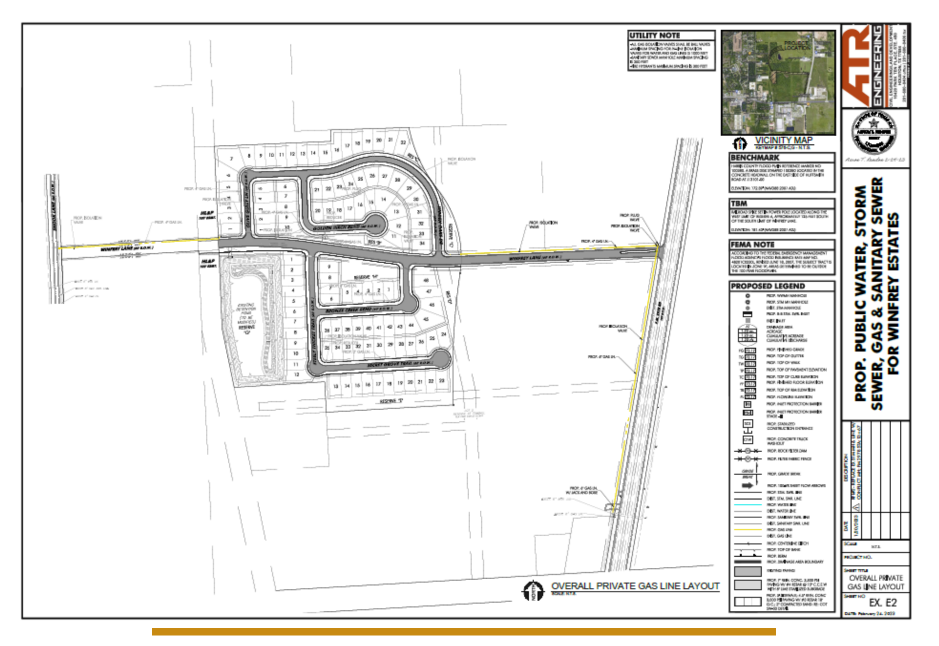
Company Name: Trilogy, LLC Address: 1617 Peachlad St, STE 108; Houston, TX 77039 Phone #: 832-243-5073

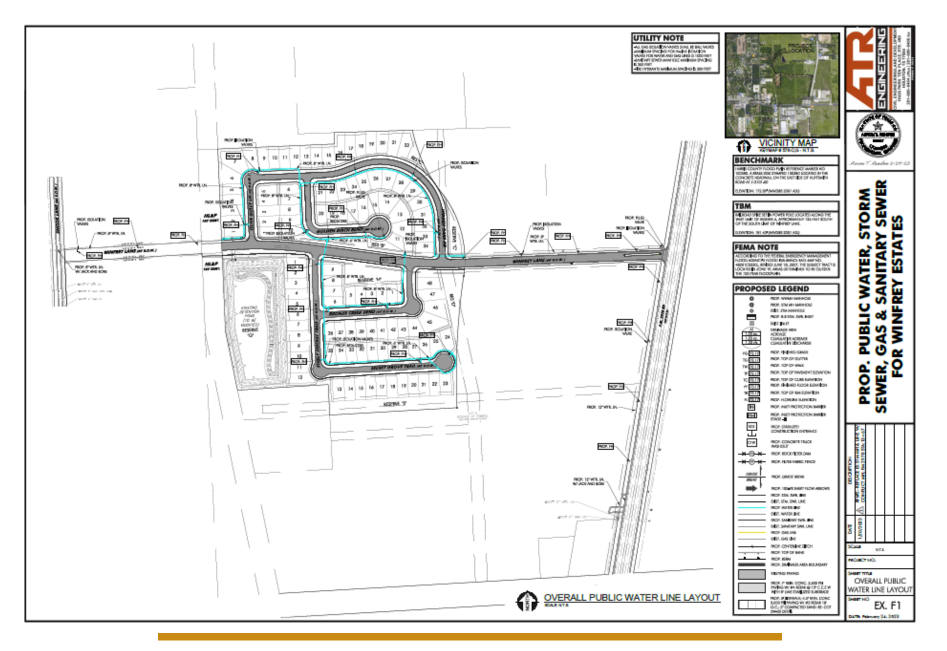


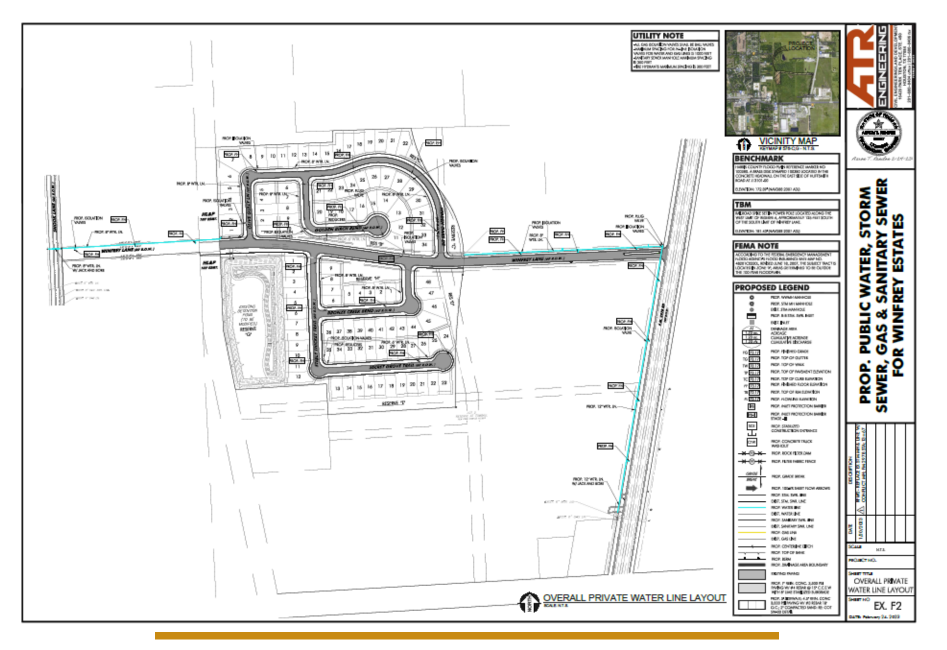


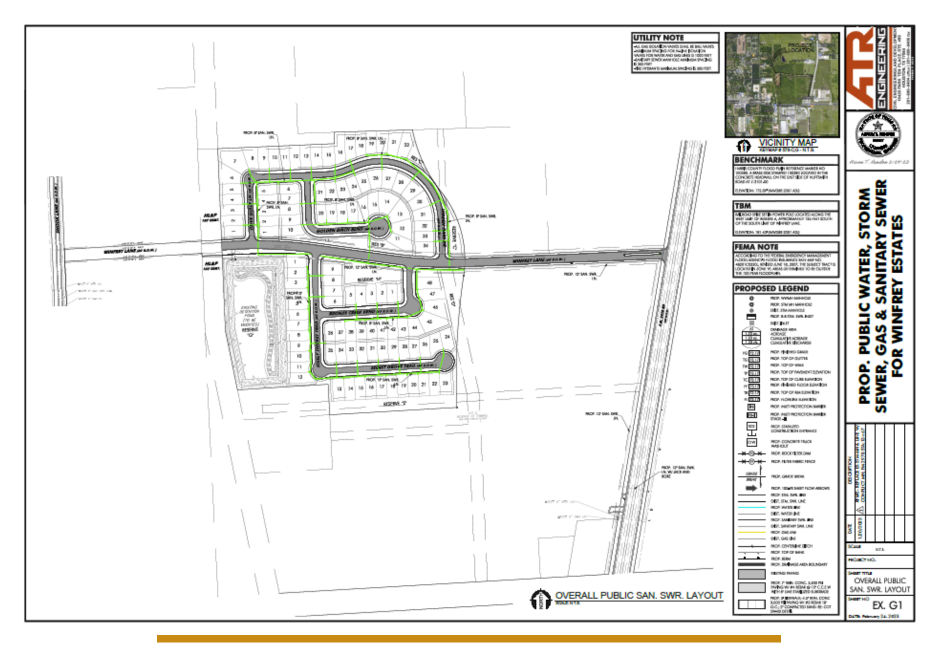


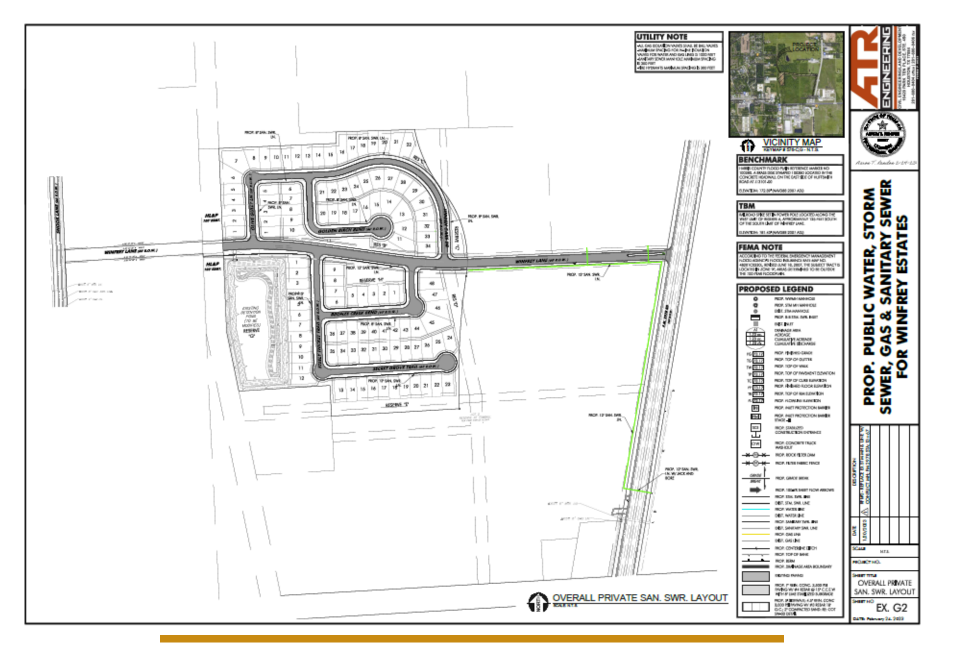


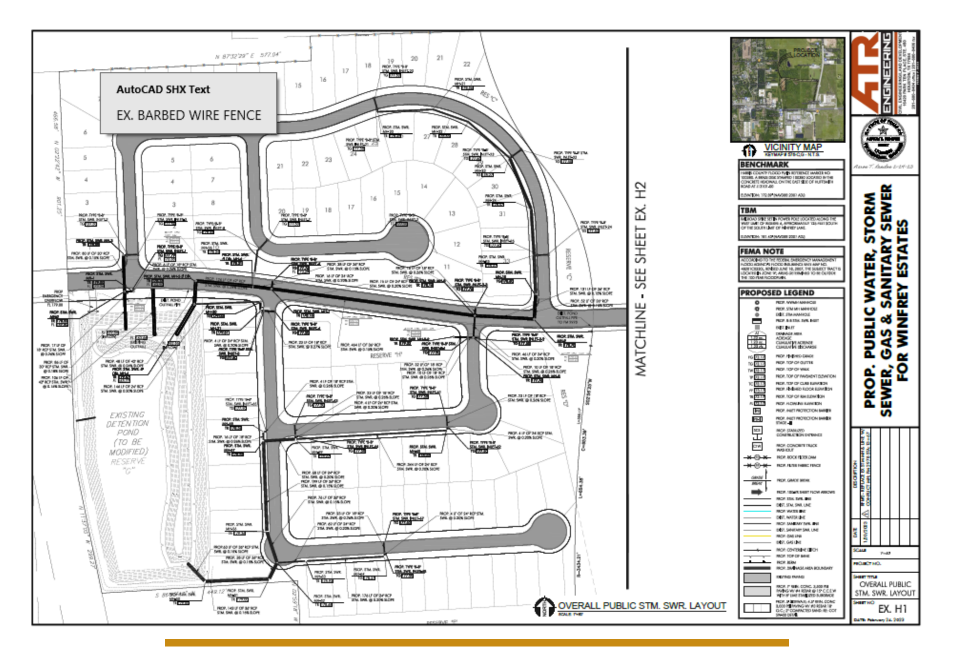












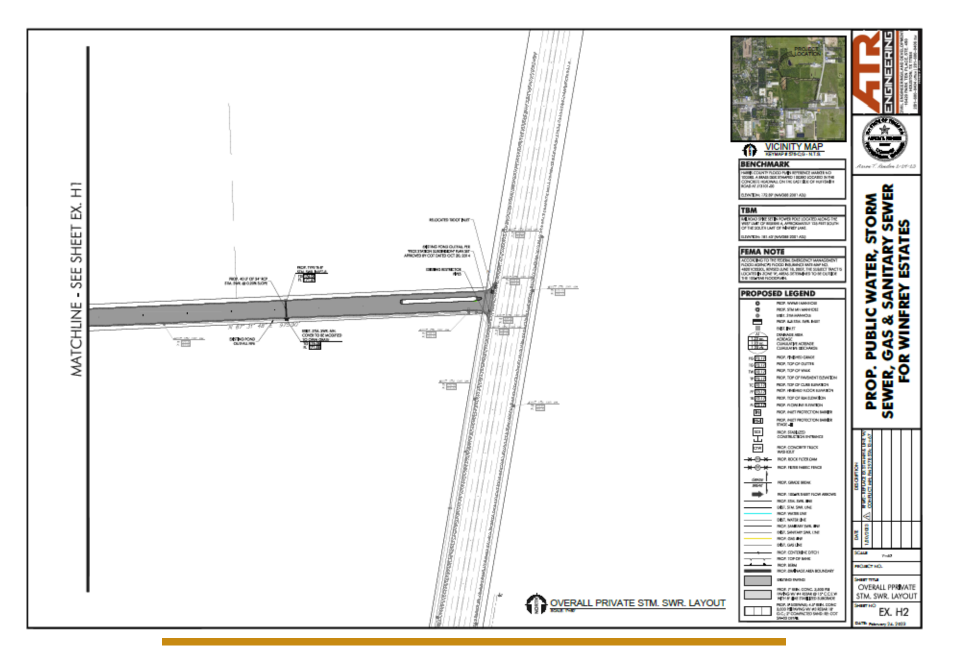


Exhibit K

Amenities for Winfrey Estates

- A 2,700 square foot amenity center / clubhouse
- Pool with restrooms
- Pickle Ball Court
- Bocci Ball Court

Page 1 of 1

APPENDIX B – BUYER DISCLOSURES

Buyer disclosures for the following Lot Types are found in this Appendix:

- Initial Parcel
- Lot Type 1

WINFREY ESTATES PUBLIC IMPROVEMENT DISTRICT – INITIAL PARCEL BUYER DISCLOSURE

NOTICE OF OBLIGATIONS RELATED TO PUBLIC IMPROVEMENT DISTRICT

A person who proposes to sell or otherwise convey real property that is located in a public improvement district established under Subchapter A, Chapter 372, Local Government Code (except for public improvement districts described under Section 372.0035), or Chapter 382, Local Government Code, shall first give to the purchaser of the property this written notice, signed by the seller.

For the purposes of this notice, a contract for the purchase and sale of real property having a performance period of less than six months is considered a sale requiring the notice set forth below.

This notice requirement does not apply to a transfer:

- 1) under a court order or foreclosure sale;
- 2) by a trustee in bankruptcy;
- 3) to a mortgagee by a mortgagor or successor in interest or to a beneficiary of a deed of trust by a trustor or successor in interest;
- 4) by a mortgagee or a beneficiary under a deed of trust who has acquired the land at a sale conducted under a power of sale under a deed of trust or a sale under a courtordered foreclosure or has acquired the land by a deed in lieu of foreclosure;
- 5) by a fiduciary in the course of the administration of a decedent's estate, guardianship, conservatorship, or trust;
- 6) from one co-owner to another co-owner of an undivided interest in the real property;
- 7) to a spouse or a person in the lineal line of consanguinity of the seller;
- 8) to or from a governmental entity; or
- 9) of only a mineral interest, leasehold interest, or security interest

The following notice shall be given to a prospective purchaser before the execution of a binding contract of purchase and sale, either separately or as an addendum or paragraph of a purchase contract. In the event a contract of purchase and sale is entered into without the seller having provided the required notice, the purchaser, subject to certain exceptions, is entitled to terminate the contract.

A separate copy of this notice shall be executed by the seller and the purchaser and must be filed in the real property records of the county in which the property is located at the closing of the purchase and sale of the property.

AFTER RECORDING¹ RETURN TO:

NOTICE OF OBLIGATION TO PAY IMPROVEMENT DISTRICT ASSESSMENT TO TOMBALL, TEXAS CONCERNING THE FOLLOWING PROPERTY

PROPERTY ADDRESS

INITIAL PARCEL PRINCIPAL ASSESSMENT: \$6,261,000.00

As the purchaser of the real property described above, you are obligated to pay assessments to Tomball, Texas, for the costs of a portion of a public improvement or services project (the "Authorized Improvements") undertaken for the benefit of the property within the *Winfrey Estates Public Improvement District* (the "District") created under Subchapter A, Chapter 372, Local Government Code.

AN ASSESSMENT HAS BEEN LEVIED AGAINST YOUR PROPERTY FOR THE AUTHORIZED IMPROVEMENTS, WHICH MAY BE PAID IN FULL AT ANY TIME. IF THE ASSESSMENT IS NOT PAID IN FULL, IT WILL BE DUE AND PAYABLE IN ANNUAL INSTALLMENTS THAT WILL VARY FROM YEAR TO YEAR DEPENDING ON THE AMOUNT OF INTEREST PAID, COLLECTION COSTS, ADMINISTRATIVE COSTS, AND DELINQUENCY COSTS.

The exact amount of the assessment may be obtained from the City of Tomball. The exact amount of each annual installment will be approved each year by the Tomball City Council in the annual service plan update for the district. More information about the assessments, including the amounts and due dates, may be obtained from the City of Tomball.

Your failure to pay any assessment or any annual installment may result in penalties and interest being added to what you owe or in a lien on and the foreclosure of your property.

¹ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County when updating for the Current Information of Obligation to Pay Improvement District Assessment.

[The undersigned purchaser acknowledges receipt of this notice before the effective date of a binding contract for the purchase of the real property at the address described above.

DATE:

DATE:

SIGNATURE OF PURCHASER

SIGNATURE OF PURCHASER

The undersigned seller acknowledges providing this notice to the potential purchaser before the effective date of a binding contract for the purchase of the real property at the address described above.

DATE:

DATE:

SIGNATURE OF SELLER

SIGNATURE OF SELLER]²

 $^{^{2}}$ To be included in copy of the notice required by Section 5.014, Tex. Prop. Code, to be executed by seller in accordance with Section 5.014(a-1), Tex. Prop. Code.

[The undersigned purchaser acknowledges receipt of this notice before the effective date of a binding contract for the purchase of the real property at the address described above. The undersigned purchaser acknowledged the receipt of this notice including the current information required by Section 5.0143, Texas Property Code, as amended.

DATE:		DATE:
SIGNATURE OF PURCHASER		SIGNATURE OF PURCHASER
STATE OF TEXAS	§ §	
COUNTY OF HARRIS	§	

The foregoing instrument was acknowledged before me by ______ and _____, known to me to be the person(s) whose name(s) is/are subscribed to the foregoing instrument, and acknowledged to me that he or she executed the same for the purposes therein expressed.

Given under my hand and seal of office on this _____, 20__.

Notary Public, State of Texas]³

 $^{^{3}}$ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County.

[The undersigned seller acknowledges providing a separate copy of the notice required by Section 5.014 of the Texas Property Code including the current information required by Section 5.0143, Texas Property Code, as amended, at the closing of the purchase of the real property at the address above.

DATE:

DATE:

SIGNATURE OF SELLER

STATE OF TEXAS	ş
	§
COUNTY OF HARRIS	§

The foregoing instrument was acknowledged before me by ______ and _____, known to me to be the person(s) whose name(s) is/are subscribed to the foregoing instrument, and acknowledged to me that he or she executed the same for the purposes therein expressed.

Given under my hand and seal of office on this _____, 20__.

Notary Public, State of Texas]⁴

⁴ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County.

Installment Due 1/31	Principal				Interest ^[a]	Int	ditional erest ^[b]	Re	bt Service serve Fund	Annual llection Costs	I	Total Annual Installment ^[c]
2024	\$	37,000.00	\$ 424,551.45	\$	-	\$	-	\$ 46,780.00	\$	508,331.45		
2025	\$	98,000.00	\$ 363,481.60	\$	-	\$	-	\$ 47,715.60	\$	509,197.20		
2026	\$	103,000.00	\$ 357,758.40	\$	-	\$	-	\$ 48,669.91	\$	509,428.31		
2027	\$	108,000.00	\$ 351,743.20	\$	-	\$	-	\$ 49,643.31	\$	509,386.51		
2028	\$	113,000.00	\$ 345,436.00	\$	-	\$	-	\$ 50,636.18	\$	509,072.18		
2029	\$	119,000.00	\$ 338,836.80	\$	-	\$	-	\$ 51,648.90	\$	509,485.70		
2030	\$	125,000.00	\$ 331,887.20	\$	-	\$	-	\$ 52,681.88	\$	509,569.08		
2031	\$	131,000.00	\$ 324,587.20	\$	-	\$	-	\$ 53,735.52	\$	509,322.72		
2032	\$	138,000.00	\$ 316,936.80	\$	-	\$	-	\$ 54,810.23	\$	509,747.03		
2033	\$	145,000.00	\$ 308,877.60	\$	-	\$	-	\$ 55,906.43	\$	509,784.03		
2034	\$	152,000.00	\$ 300,409.60	\$	-	\$	-	\$ 57,024.56	\$	509,434.16		
2035	\$	160,000.00	\$ 291,532.80	\$	-	\$	-	\$ 58,165.05	\$	509,697.85		
2036	\$	168,000.00	\$ 282,188.80	\$	-	\$	-	\$ 59,328.35	\$	509,517.15		
2037	\$	177,000.00	\$ 272,377.60	\$	-	\$	-	\$ 60,514.92	\$	509,892.52		
2038	\$	186,000.00	\$ 262,040.80	\$	-	\$	-	\$ 61,725.22	\$	509,766.02		
2039	\$	195,000.00	\$ 251,178.40	\$	-	\$	-	\$ 62,959.72	\$	509,138.12		
2040	\$	205,000.00	\$ 239,790.40	\$	-	\$	-	\$ 64,218.92	\$	509,009.32		
2041	\$	216,000.00	\$ 227,818.40	\$	-	\$	-	\$ 65,503.29	\$	509,321.69		
2042	\$	227,000.00	\$ 215,204.00	\$	-	\$	-	\$ 66,813.36	\$	509,017.36		
2043	\$	239,000.00	\$ 201,947.20	\$	-	\$	-	\$ 68,149.63	\$	509,096.83		
2044	\$	252,000.00	\$ 187,989.60	\$	-	\$	-	\$ 69,512.62	\$	509,502.22		
2045	\$	265,000.00	\$ 173,272.80	\$	-	\$	-	\$ 70,902.87	\$	509,175.67		
2046	\$	279,000.00	\$ 157,796.80	\$	-	\$	-	\$ 72,320.93	\$	509,117.73		
2047	\$	294,000.00	\$ 141,503.20	\$	-	\$	-	\$ 73,767.35	\$	509,270.55		
2048	\$	310,000.00	\$ 124,333.60	\$	-	\$	-	\$ 75,242.69	\$	509,576.29		
2049	\$	326,000.00	\$ 106,229.60	\$	-	\$	-	\$ 76,747.55	\$	508,977.15		
2050	\$	344,000.00	\$ 87,191.20	\$	-	\$	-	\$ 78,282.50	\$	509,473.70		
2051	\$	362,000.00	\$ 67,101.60	\$	-	\$	-	\$ 79,848.15	\$	508,949.75		
2052	\$	382,000.00	\$ 45,960.80	\$	-	\$	-	\$ 81,445.11	\$	509,405.91		
2053	\$	405,000.00	\$ 23,652.00	\$	-	\$	(461,551)	\$ 83,074.01	\$	50,174.56		
Total	\$ (6,261,000.00	\$ 7,123,615.45	\$	-	\$	(461,551)	\$ 1,897,774.75	\$	14,820,838.75		

ANNUAL INSTALLMENTS - INITIAL PARCEL

Footnotes:

[a] Interest is calculated at a rate of 5.84% which is less than 2% above the S&P Municipal Bond High Yield Index, which was 5.80% as of June 20, 2023, as required by the PID Act. If PID Bonds are issued, the interest rate on the Assessment will adjust to the interest rate on the Bonds plus the Additional Interest.

[b] Additional Interest will be collected if PID Bonds are issued.

[c] The numbers shown above are estimates only and subject to change in Annual Service Plan Updates. Changes in Annual Collection Costs, reserve fund requirements, interest earnings, or other available offsets could increase or deccrease the amounts shown.

WINFREY ESTATES PUBLIC IMPROVEMENT DISTRICT – LOT TYPE 1 BUYER DISCLOSURE

NOTICE OF OBLIGATIONS RELATED TO PUBLIC IMPROVEMENT DISTRICT

A person who proposes to sell or otherwise convey real property that is located in a public improvement district established under Subchapter A, Chapter 372, Local Government Code (except for public improvement districts described under Section 372.0035), or Chapter 382, Local Government Code, shall first give to the purchaser of the property this written notice, signed by the seller.

For the purposes of this notice, a contract for the purchase and sale of real property having a performance period of less than six months is considered a sale requiring the notice set forth below.

This notice requirement does not apply to a transfer:

- 1) under a court order or foreclosure sale;
- 2) by a trustee in bankruptcy;
- 3) to a mortgagee by a mortgagor or successor in interest or to a beneficiary of a deed of trust by a trustor or successor in interest;
- 4) by a mortgagee or a beneficiary under a deed of trust who has acquired the land at a sale conducted under a power of sale under a deed of trust or a sale under a courtordered foreclosure or has acquired the land by a deed in lieu of foreclosure;
- 5) by a fiduciary in the course of the administration of a decedent's estate, guardianship, conservatorship, or trust;
- 6) from one co-owner to another co-owner of an undivided interest in the real property;
- 7) to a spouse or a person in the lineal line of consanguinity of the seller;
- 8) to or from a governmental entity; or
- 9) of only a mineral interest, leasehold interest, or security interest

The following notice shall be given to a prospective purchaser before the execution of a binding contract of purchase and sale, either separately or as an addendum or paragraph of a purchase contract. In the event a contract of purchase and sale is entered into without the seller having provided the required notice, the purchaser, subject to certain exceptions, is entitled to terminate the contract.

A separate copy of this notice shall be executed by the seller and the purchaser and must be filed in the real property records of the county in which the property is located at the closing of the purchase and sale of the property.

AFTER RECORDING¹ RETURN TO:

NOTICE OF OBLIGATION TO PAY IMPROVEMENT DISTRICT ASSESSMENT TO TOMBALL, TEXAS CONCERNING THE FOLLOWING PROPERTY

PROPERTY ADDRESS

LOT TYPE 1 PRINCIPAL ASSESSMENT: \$55,407.08

As the purchaser of the real property described above, you are obligated to pay assessments to Tomball, Texas, for the costs of a portion of a public improvement or services project (the "Authorized Improvements") undertaken for the benefit of the property within the *Winfrey Estates Public Improvement District* (the "District") created under Subchapter A, Chapter 372, Local Government Code.

AN ASSESSMENT HAS BEEN LEVIED AGAINST YOUR PROPERTY FOR THE AUTHORIZED IMPROVEMENTS, WHICH MAY BE PAID IN FULL AT ANY TIME. IF THE ASSESSMENT IS NOT PAID IN FULL, IT WILL BE DUE AND PAYABLE IN ANNUAL INSTALLMENTS THAT WILL VARY FROM YEAR TO YEAR DEPENDING ON THE AMOUNT OF INTEREST PAID, COLLECTION COSTS, ADMINISTRATIVE COSTS, AND DELINQUENCY COSTS.

The exact amount of the assessment may be obtained from the City of Tomball. The exact amount of each annual installment will be approved each year by the Tomball City Council in the annual service plan update for the district. More information about the assessments, including the amounts and due dates, may be obtained from the City of Tomball.

Your failure to pay any assessment or any annual installment may result in penalties and interest being added to what you owe or in a lien on and the foreclosure of your property.

¹ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County when updating for the Current Information of Obligation to Pay Improvement District Assessment.

[The undersigned purchaser acknowledges receipt of this notice before the effective date of a binding contract for the purchase of the real property at the address described above.

DATE:

DATE:

SIGNATURE OF PURCHASER

SIGNATURE OF PURCHASER

The undersigned seller acknowledges providing this notice to the potential purchaser before the effective date of a binding contract for the purchase of the real property at the address described above.

DATE:

DATE:

SIGNATURE OF SELLER

SIGNATURE OF SELLER]²

 $^{^{2}}$ To be included in copy of the notice required by Section 5.014, Tex. Prop. Code, to be executed by seller in accordance with Section 5.014(a-1), Tex. Prop. Code.

[The undersigned purchaser acknowledges receipt of this notice before the effective date of a binding contract for the purchase of the real property at the address described above. The undersigned purchaser acknowledged the receipt of this notice including the current information required by Section 5.0143, Texas Property Code, as amended.

DATE:		DATE:
SIGNATURE OF PURCHASER		SIGNATURE OF PURCHASER
STATE OF TEXAS	\$ \$	
COUNTY OF HARRIS	\$ \$	

The foregoing instrument was acknowledged before me by ______ and _____, known to me to be the person(s) whose name(s) is/are subscribed to the foregoing instrument, and acknowledged to me that he or she executed the same for the purposes therein expressed.

Given under my hand and seal of office on this _____, 20__.

Notary Public, State of Texas]³

 $^{^{3}}$ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County.

[The undersigned seller acknowledges providing a separate copy of the notice required by Section 5.014 of the Texas Property Code including the current information required by Section 5.0143, Texas Property Code, as amended, at the closing of the purchase of the real property at the address above.

DATE:

DATE:

SIGNATURE OF SELLER

STATE OF TEXAS	§
	§
COUNTY OF HARRIS	§

The foregoing instrument was acknowledged before me by ______ and _____, known to me to be the person(s) whose name(s) is/are subscribed to the foregoing instrument, and acknowledged to me that he or she executed the same for the purposes therein expressed.

Given under my hand and seal of office on this _____, 20__.

Notary Public, State of Texas]⁴

⁴ To be included in separate copy of the notice required by Section 5.0143, Tex. Prop. Code, to be executed at the closing of the purchase and sale and to be recorded in the deed records of Harris County.

Installment Due 1/31	Principal	Interest ^[a]	In	lditional terest ^[b]	Re	ebt Service eserve Fund	nual Collection Costs	Ins	Total Annual stallment Due ^[c]
2024	\$ 327.43	\$ 3,757.09	\$	-	\$	-	\$ 413.98	\$	4,498.51
2025	\$ 867.26	\$ 3,216.65	\$	-	\$	-	\$ 422.26	\$	4,506.17
2026	\$ 911.50	\$ 3,166.00	\$	-	\$	-	\$ 430.71	\$	4,508.22
2027	\$ 955.75	\$ 3,112.77	\$	-	\$	-	\$ 439.32	\$	4,507.85
2028	\$ 1,000.00	\$ 3,056.96	\$	-	\$	-	\$ 448.11	\$	4,505.06
2029	\$ 1,053.10	\$ 2,998.56	\$	-	\$	-	\$ 457.07	\$	4,508.72
2030	\$ 1,106.19	\$ 2,937.05	\$	-	\$	-	\$ 466.21	\$	4,509.46
2031	\$ 1,159.29	\$ 2,872.45	\$	-	\$	-	\$ 475.54	\$	4,507.28
2032	\$ 1,221.24	\$ 2,804.75	\$	-	\$	-	\$ 485.05	\$	4,511.04
2033	\$ 1,283.19	\$ 2,733.43	\$	-	\$	-	\$ 494.75	\$	4,511.36
2034	\$ 1,345.13	\$ 2,658.49	\$	-	\$	-	\$ 504.64	\$	4,508.27
2035	\$ 1,415.93	\$ 2,579.94	\$	-	\$	-	\$ 514.73	\$	4,510.60
2036	\$ 1,486.73	\$ 2,497.25	\$	-	\$	-	\$ 525.03	\$	4,509.00
2037	\$ 1,566.37	\$ 2,410.42	\$	-	\$	-	\$ 535.53	\$	4,512.32
2038	\$ 1,646.02	\$ 2,318.95	\$	-	\$	-	\$ 546.24	\$	4,511.20
2039	\$ 1,725.66	\$ 2,222.82	\$	-	\$	-	\$ 557.17	\$	4,505.65
2040	\$ 1,814.16	\$ 2,122.04	\$	-	\$	-	\$ 568.31	\$	4,504.51
2041	\$ 1,911.50	\$ 2,016.09	\$	-	\$	-	\$ 579.68	\$	4,507.27
2042	\$ 2,008.85	\$ 1,904.46	\$	-	\$	-	\$ 591.27	\$	4,504.58
2043	\$ 2,115.04	\$ 1,787.14	\$	-	\$	-	\$ 603.09	\$	4,505.28
2044	\$ 2,230.09	\$ 1,663.62	\$	-	\$	-	\$ 615.16	\$	4,508.87
2045	\$ 2,345.13	\$ 1,533.39	\$	-	\$	-	\$ 627.46	\$	4,505.98
2046	\$ 2,469.03	\$ 1,396.43	\$	-	\$	-	\$ 640.01	\$	4,505.47
2047	\$ 2,601.77	\$ 1,252.24	\$	-	\$	-	\$ 652.81	\$	4,506.82
2048	\$ 2,743.36	\$ 1,100.30	\$	-	\$	-	\$ 665.86	\$	4,509.52
2049	\$ 2,884.96	\$ 940.08	\$	-	\$	-	\$ 679.18	\$	4,504.22
2050	\$ 3,044.25	\$ 771.60	\$	-	\$	-	\$ 692.77	\$	4,508.62
2051	\$ 3,203.54	\$ 593.82	\$	-	\$	-	\$ 706.62	\$	4,503.98
2052	\$ 3,380.53	\$ 406.73	\$	-	\$	-	\$ 720.75	\$	4,508.02
2053	\$ 3,584.07	\$ 209.31	\$	-	\$	(4,084.53)	\$ 735.17	\$	444.02
Total	\$ 55,407.08	\$ 63,040.84	\$	-	\$	(4,084.53)	\$ 16,794.47	\$	131,157.87

ANNUAL INSTALLMENTS - LOT TYPE 1

Footnotes:

[a] Interest is calculated at a rate of 5.84% which is less than 2% above the S&P Municipal Bond High Yield Index, which was 5.80% as of June 20, 2023, as required by the PID Act. If PID Bonds are issued, the interest rate on the Assessment will adjust to the interest rate on the Bonds plus the Additional Interest.

[b] Additional Interest will be collected if PID Bonds are issued.

[c] The numbers shown above are estimates only and subject to change in Annual Service Plan Updates. Changes in Annual Collection Costs, reserve fund requirements, interest earnings, or other available offsets could increase or deccrease the amounts shown.