# Southeast Travis County MUDs Index of Exhibits to Consent Agreement

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{W0533557.1}

#### **EXHIBIT A**

562.688 ACRES
JOSE ANTONIO NAVARRO SURVEY, ABS. NO. 18
TRAVIS COUNTY, TEXAS
SOUTHEAST TRAVIS COUNTY MUD #3

#### **FIELD NOTES**

BEING ALL THAT CERTAIN TRACT OR PARCEL OF LAND OUT OF AND A PART OF THE JOSE ANTONIO NAVARRO SURVEY, ABSTRACT 18, SITUATED IN TRAVIS COUNTY, TEXAS, SAID TRACT OF LAND BEING MORE PARTICULARLY DESCRIBED AS BEING A PORTION OF THAT CERTAIN 74.590 ACRE TRACT OF LAND CONVEYED TO QUALICO CR, LP IN DOCUMENT NUMBER 2008139825, ALL OF THAT CERTAIN 23.841 ACRE TRACT OF LAND CONVEYED TO QUALICO CR, LP IN DOCUMENT NUMBER 2007154328, A PORTION OF THAT CERTAIN 290.812 ACRE TRACT OF LAND CONVEYED TO QUALICO CR, LP IN DOCUMENT NUMBER 2007160468, A PORTION OF THAT CERTAIN 49.020 ACRE TRACT OF LAND CONVEYED TO CENTURY RANCH I, LP IN DOCUMENT NUMBER 2010119927 AND A PORTION OF THAT CERTAIN 362.872 ACRE TRACT OF LAND CONVEYED TO QUALICO CR, LP IN DOCUMENT NUMBER 2008082363 ALL OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAID TRACT OF LAND BEING 562.688 ACRES OF LAND MORE FULLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

**BEGINNING**, at an iron rod found at the southwest corner of said 23.841 acre Qualico CR, LP tract, also being the southernmost southeast corner of said 362.872 acre Qualico CR, LP tract, also being a point on the northern right-of-way line of Pearce Lane, a varying width public roadway, for the **POINT OF BEGINNING** of the herein described tract,

THENCE, with the southern boundary line of said 362.872 acre Qualico CR, LP tract and the northern right-of-way line of said Pearce Lane, N63°00′48″W, a distance of 183.67 feet to an iron rod found at the southwest corner of said 362.872 acre Qualico CR, LP tract, also being the southeast corner of said 290.812 acre Qualico CR, LP tract,

**THENCE**, with the southern boundary line of said 290.812 acre Qualico CR, LP tract and the northern right-of-way line of said Pearce Lane, the following three (3) courses and distances numbered 1 through 3,

- 1. N62°50'18"W, a distance of 259.97 feet to an iron rod found,
- 2. N62°24'59"W, a distance of 199.34 feet to an iron rod found and
- N61°59′58″W, a distance of 669.48 feet to a calculated point for the southwest corner of the herein described tract,

**THENCE**, leaving the northern right-of-way line of said Pearce Lane, and crossing said 290.812 acre Qualico CR, LP tract and said 49.020 acre Century Ranch I, LP tract, the following nineteen (19) courses and distances, numbered 1 through 19.

- 1. N28°02'07"E, a distance of 720.75 feet to a calculated point,
- 2. N31°30'38"W, a distance of 170.81 feet to a calculated point of curvature to the left,
- with said curve to the left having a radius of 535.00 feet, an arc length of 228.96 feet and whose chord bears N43°46′14″W, a distance of 227.21 feet to a calculated point,
- 4. N56°01'50"W, a distance of 475.38 feet to a calculated point of curvature to the right,
- with said curve to the right having a radius of 20.00 feet, an arc length of 31.42 feet, and whose chord bears N11°01′50″W, a distance of 28.28 feet to a calculated point,
- 6. N33°58'10"E, a distance of 25.37 feet to a calculated point of curvature to the left,
- 7. with said curve to the left having a radius of 1143.00 feet, an arc length of 152.95 feet, and whose chord bears N30°08′09″E, a distance of 152.84 feet to a calculated point,
- 8. N40°56'29"E, a distance of 469.43 feet to a point,

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562.688 ACRES JOSE ANTONIO NAVARRO SURVEY, ABS. NO. 18 TRAVIS COUNTY, TEXAS SOUTHEAST TRAVIS COUNTY MUD #3

- 9. N56°53'58"E, a distance of 865.12 feet to a point,
- 10. N80°38'54"E, a distance of 302.42 feet to a point,
- 11. N50°01'31"E, a distance of 223.20 feet to a point,
- 12. N14°09'53"E, a distance of 488.10 feet to a point,
- 13. N16°31'07"E, a distance of 26.41 feet to a point,
- 14. NO8°11'43"E, a distance of 668.26 feet to a point,
- 15. N40°50'46"W, a distance of 58.27 feet to a point,
- 16. N22°14'54"E, a distance of 56.10 feet to a point,
- 17. N20°32'37"E, a distance of 151.41 feet to a calculated point of curvature to the left,
- 18. with said curve to the left having a radius of 1143.00 feet, an arc length of 397.93 feet, and whose chord bears N37°24′41″E, a distance 395.93 feet to a calculated point,
- 19. N27°26′16″E, a distance of 467.26 feet to a calculated point on the northern boundary line of said 290.812 acre Qualico CR, LP tract, also being located on the southern boundary line of that certain 130.5 acre tract of land conveyed to John Richards, Jr. in Volume 2807, Page 382 of the Deed Records of Travis County, Texas for the northwest corner of the herein described tract.

**THENCE**, with the northern boundary line of said 290.812 acre Qualico CR, LP tract and said 362.872 acre Qualico CR, LP tract, the following nine (9) courses and distances, numbered 1 through 9,

- 1. N75°19'19"E, a distance of 33.40 feet to a point,
- 2. N74°59'38"E, a distance of 231.78 feet to a point.
- 3. N87°19'49"E, a distance of 97.84 feet to a point,
- 4. N65°09'08"E, a distance of 331.76 feet to a point,
- 5. N54°26'47"E, a distance of 893.89 feet to a point,
- 6. N81°47'24"E, a distance of 654.16 feet to a point,
- 7. N16°08'07"W, a distance 200.20 feet to a point,
- 8. N71°43'37"E, a distance of 216.98 feet to a point and
- S67°15'25"E, a distance of 246.43 feet to a point at the northernmost corner of said 362.872
  acre Qualico CR, LP tract, also being a point on the western boundary line of that certain
  147.806 acre tract of land conveyed to Gregory C. Weiss & Virginia G. Bassett in Document
  Number 2006186612, for the northernmost corner of the herein described tract,

THENCE, with the common boundary lines of said 362.872 acre Qualico CR, LP tract and said Gregory C. Weiss & Virginia G. Bassett tract, the following two (2) courses and distances, numbered 1 and 2,

- 1. S29°46'38"W, a distance of 1015.44 feet to a point and
- S63°19'24"E, a distance of 1970.74 feet to a calculated point on the northern boundary line of said 362.872 acre Qualico CR, LP tract, for the northeast corner of the herein described tract,

THENCE, leaving the said common boundary line and crossing said 362.872 acre Qualico CR, LP tract, said 161.518 acre Qualico CR, LP tract, and said 74.590 acre Qualico CR, LP tract, the following twelve (12) courses and distances, numbered 1 through 12,

- 1. S30°19'13"W, a distance of 1597.94 feet to a calculated point,
- 2. S31°33'30"W, a distance of 578.23 feet to a calculated point,
- 3. S18°05'14"E, a distance of 633.66 feet to a calculated point,
- 4. S30°27'47"W, a distance of 295.08 feet to a calculated point,

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562,688 ACRES JOSE ANTONIO NAVARRO SURVEY, ABS. NO. 18 TRAVIS COUNTY, TEXAS SOUTHEAST TRAVIS COUNTY MUD #3

- 5. S62°26'37"W, a distance of 544.11 feet to a calculated point,
- 6. \$16°17'52"E, a distance of 1014.45 feet to a calculated point,
- 7. S55°53'27"E, a distance of 506.81 feet to a calculated point,
- 8. S08°39'51"W, a distance of 919.38 feet to a calculated point,
- 9. S45°54'29"W, a distance of 698.92 feet to a calculated point,
- 10. N84°08'57"W, a distance of 722.01 feet to a calculated point,
- 11. N77°46'45"W, a distance of 440.15 feet to a calculated point and
- 12. S59°39'27"W, a distance of 145.30 feet to an iron rod found on the northern right-of-way line of said Pearce Lane and the southern boundary line of said 74.590 acre Qualico CR, LP tract, for the southeast corner of the herein described tract,

**THENCE**, with the northern right-of-way line of said Pearce Lane and the southern boundary line of said 74.590 acre Qualico CR, LP tract and said 23.841 acre Qualico CR, LP tract, the following six (6) courses and distances, numbered 1 through 6,

- 1. N67°38'41"W, a distance of 186.74 feet to an iron rod found at a point of curvature to the right,
- 2. with said curve to the right having a radius of 1329.27 feet, an arc length of 478.34 feet and whose chord bears N57°19'42"W, a distance of 475.76 feet to an iron rod found,
- 3. N47°00'32"W, a distance of 562.30 feet to an iron rod found at a point of curvature to the left,
- 4. with said curve to the left having a radius of 1734.28 feet, an arc length of 501.54 feet and whose chord bears N55°27′23″W, a distance of 499.79 feet to an iron rod found.
- 5. N63°58'45"W, a distance of 167.98 feet to an iron rod found at a point of curvature to the right,
- 6. with said curve to the right having a radius of 6994.05 feet, an arc length of 222.75 feet and whose chord bears N63°26′01″W, a distance of 222.74 feet to the **POINT OF BEGINNING** and containing 562.688 acres of land.

Surveyed by:

AARON V. THOMASON, R.P.L.S. NO. 6214

SETSTONE SURVEYING 5501 West William Cannon

Austin, TX 78749

Fax: 512-280-5165

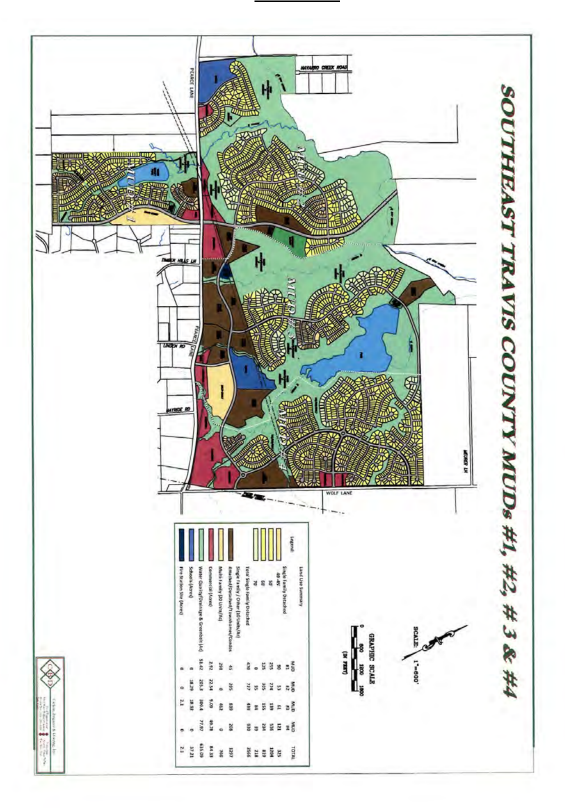
Ph: 512-282-0170 aaron@setstone.net

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BEARING BASIS: TEXAS COORDINATE SYSTEM, NAD 83, CENTRAL ZONE (4203)

AARON V. THOMASON

### **EXHIBIT B**



#### EXHIBIT C

#### Post Annexation Surcharge Formula

The following calculation is intended to allow the City to collect sufficient funds for payment of the debt service remaining on the District's Bonds at the time of annexation, as authorized by Section 54.016(h), Texas Water Code. After annexation, the water and wastewater rates charged to customers receiving water and sewer services at properties that were within the territorial boundary of the District at the time of annexation may vary from the water and wastewater rates charged to customers receiving services at other properties within the City in order to compensate the City for the assumption of the debt on the District's Bonds. These water and wastewater rates will be reflected as a post annexation surcharge on the customers' monthly utility bills and will be stated as a percentage of the water and sewer rates of the City. The amount of the post-annexation surcharge and the percentage of the City's water and wastewater rates will vary as the City's rates are amended, but in no event will the rates of customers charged the post annexation surcharge exceed 125% of the water and wastewater rates charged to other customers within the City who are not otherwise subject to a post-annexation surcharge.

#### FORMULA FOR SURCHARGE CALCULATION:

1.	Α	=	P x I 1 - [(1 + I)-n]
2.	S	=	A 12 x ESCFs

#### where:

A =	total annual post annexation surcharge
P =	principal outstanding on the District's Bonds, less any reduction provided for by Note 1, below
I =	average annual effective interest rate on the District's outstanding Bonds
n =	years remaining in debt retirement period
ESFCs =	total number of equivalent single family customer connections within the territorial boundary of the District
S =	monthly post annexation surcharge per equivalent single family connection, but in no event will S exceed 125% of the water and sewer rates charged to other customers within the City

<u>Note 1:</u> P will be reduced by the amount of District funds transferred to the City at the time of annexation or received by the City after annexation, including any debt service taxes paid to the City for the year of annexation as provided in this Agreement.

<u>Note 2</u>: For purposes of illustration, the following are examples of the application of the formula set forth above and the calculation of the post annexation surcharge under this Exhibit based on certain assumptions:

Example 1:

Principal Remaining: \$3,000,000

Interest Rate: 4.5 %

Remaining Term of bonds: 15 years

Equivalent Single Family Connections: 1,183

Monthly Surcharge: \$19.68

Example 2:

Principal Remaining: \$5,000,000

Interest Rate: 6.25 %

Remaining Term of bonds: 15 years

Equivalent Single Family Connections: 2,500

Monthly Surcharge: \$17.44

Example 3:

Principal Remaining: \$1,000,000

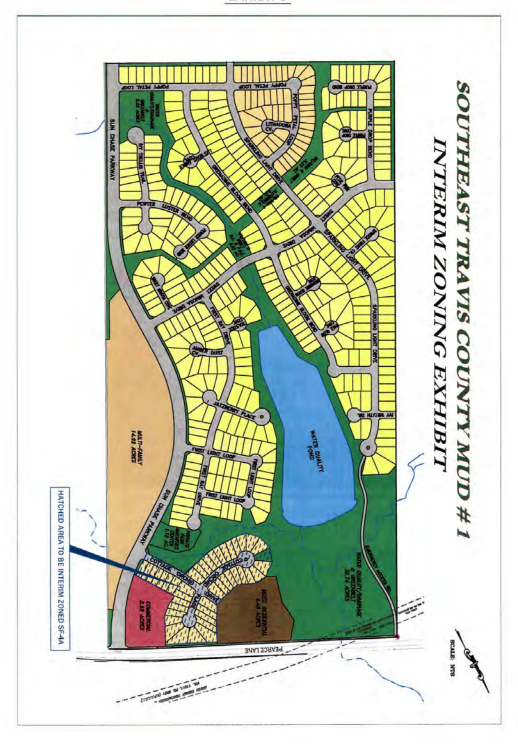
Interest Rate: 6.25 %

Remaining Term of bonds: 5 years

Equivalent Single Family Connections: 3,168

Monthly Surcharge: \$6.29

#### **EXHIBIT D**



#### **EXHIBIT E**

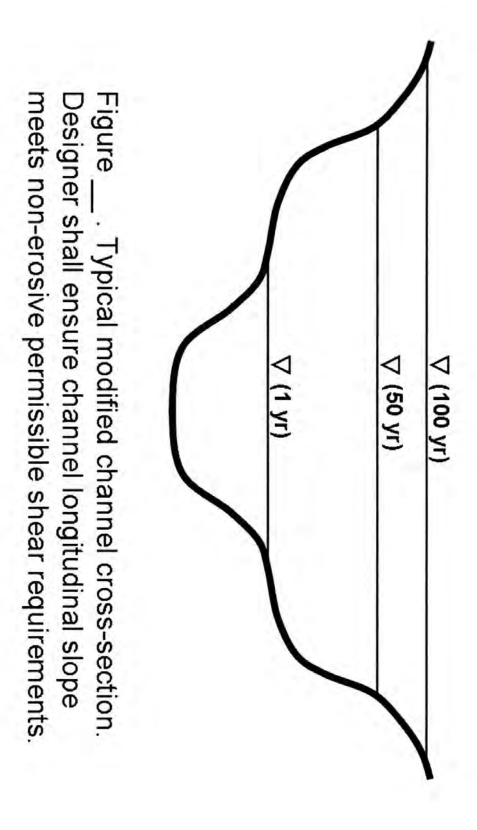
#### Civic Uses

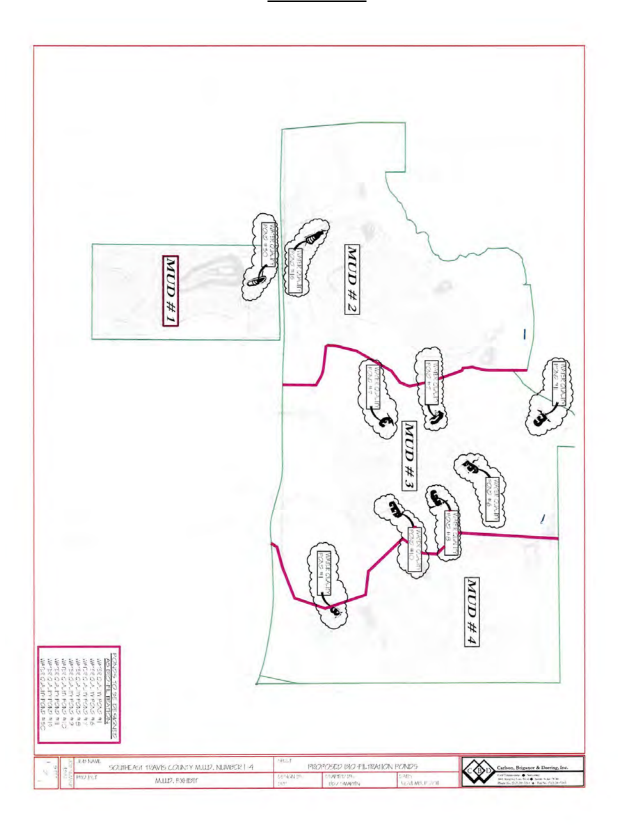
- 1. The Developer agrees to convey two sites within the Project to the Del Valle Independent School District (the "<u>School District</u>"), at the locations shown on the Land Plan, for school uses mutually agreed to between the Developer and the School District upon the following terms:
  - (a) Each site will be conveyed to the School District at no more than the Developer's cost. The conveyance of land will occur at the time the School District is ready and able to construct school facilities on site in question.
  - (b) Each site will consist of at least 18 buildable acres.
  - (c) Any changes to the location of each site will be subject to approval by the Developer, the School District, and the City.
  - (d) The Developer will extend water, wastewater and streets to each school site at no cost to the School District.
- 2. The Developer agrees to dedicate the fire station site shown on the Land Plan to the City at no cost to the City.
- 3. The Developer agrees to reserve a ten-acre transit center site at a location to be mutually agreed upon by the Developer and the City during the PUD process. This site may be purchased by the City or, at the City's option, another governmental entity designated by the City by written notice to the Developer at any time prior to the date the first of the District or one of the Other Southeast Travis County Districts is annexed for full purposes by the City. (Note: This agreement to dedicate a transit center site is contingent on final language to be negotiated in Consent Agreement, Section 5.03, confirming that no additional dedications will be required of the Developer).

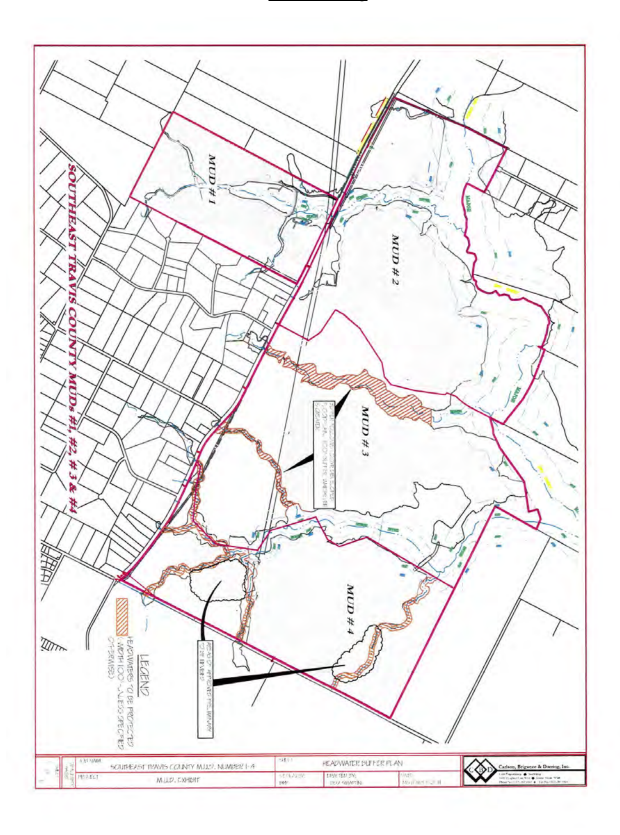
### Stormwater, Drainage and Water Quality and Environmental Protection Requirements

- 1. The District will own, operate, and maintain the District's drainage infrastructure until full-purpose annexation of the District by the City.
- 2. Each water quality or detention pond which contains all or a portion of runoff water from industrial, commercial, or mixed-use development (as defined by the City) will be owned, operated, and maintained by the District or the owner of the property on which the pond is located.
- 3. The Developer and the District each agree to fully comply with the City's ordinances, regulations, and procedures related to drainage, as defined by the City Code. The Developer's construction plans will be consistent with this commitment.
- 4. The District and the Developer each agree to be good stewards of the environment relating to air quality, water quality, trees, buffer zones and greenbelt areas, critical environmental features, soils, waterways, topography, and the natural and traditional character of the land located within the District.
- 5. Unless otherwise specified herein or as modified by the PUD, the District and Developer each agree to fully comply with the City's ordinances, regulations, and procedures related to water quality and environmental preservation and protection, as defined by the City Code, as to the portion of the Land owned by it.
- 6. In all phases of development, the Developer agrees to:
  - a. except for Land contained within the Sun Chase South Preliminary Plan (C8J-2008-0176), design modified channels based on geomorphic stability for full build-out hydrology. This design requires a series of nested channels as shown on **Exhibit F-1** that includes a bankfull (1 yr. return interval) channel within the floodplain (100 yr) channel with distinct connections to an inset floodplain terrace. The top width to depth ratio of the bankfull channel shall be designed per accepted geomorphic principles (e.g., Osterkamp et al. 1983 or Osborn and Stypula 1987). The channel longitudinal profile (slope) shall be designed and demonstrated by calculation to be non-erosive via permissible shear or velocity calculations that consider the particle size of the native soil comprising the channel. If topographic and/or development constraints make the design of a non-erosive natural channel infeasible, the use of armoring (such as with geotextiles) will be allowed.
  - b. restore floodplain, including through the use of native prairie grass species and riparian trees species, in order to provide an enhanced public amenity, minimize impacts of urbanization, and reduce costs of future, long-term maintenance of the floodplain;
  - c. provide water quality controls superior to those otherwise required by Austin City Code for those areas set forth on the attached **Exhibit F-2** (Proposed Bio-Filtration Ponds) and **Exhibit F-3** (Headwater Buffer Plan);
  - d. provide volumetric flood control detention in accordance with the volumetric detention analysis prepared by Carlson Brigance & Doering, Inc. dated October 24, 2011, which has been reviewed and approved by the City;

- d. provide protection of headwaters of unclassified waterways for those areas depicted on the attached **Exhibit F-3** (Headwater Buffer Plan);
- e. prohibit, through Restrictive Covenants, the uses listed on **Exhibit F-4** which the City and the Developer agree may contribute to air or water quality pollutants; and
- f. cluster impervious and disturbed areas in an environmentally sensitive manner as approved by the City in conjunction with its review and approval of the Preliminary Plans.
- 7. The District (as to the portion of the Land owned by the District) and the Developer (as to the portion of the Land owned by the Developer) each agrees to comply with the integrated pest management plan approved by the City in conjunction with the Approved Preliminary Plans.
- 8. The Developer agrees to provide pervious paving for all pedestrian sidewalks, trails and walkways included in the OA Amenities.







# Southeast Travis County MUDs 1-4 PROPOSED - Prohibited Land Uses:

#### Basic Industry - Prohibited Land Uses limited to:

Concrete batch plants Poultry Processing

#### Laundry Services - Prohibited Land Uses limited to:

Diaper services

### Resource Extraction - Prohibited Land Uses limited to:

Quarries Sand or gravel operations Mining Operations

### Scarp and Salvage Services – Prohibited Land Uses limited to:

Automotive wrecking yards Junkyards Auction yards

#### Stockyards - Prohibited land uses limited to:

Stockyards Animal sales Auction yards

SETC MUDs Proposed Prohibited Land Uses 11.11.20111.docx

#### **EXHIBIT G**

#### **Tree and Landscaping Requirements**

- A. <u>Developer Agreements</u>. The Developer (with respect to the portion of the Land owned by the Developer) agrees to comply with the City's tree preservation ordinance, Protected and Heritage Tree, and the minimum landscaping requirements in Chapter 25 of the Land Development Code and to exceed those requirements by doing the following:
- 1. A tree preservation plan will be developed with the City's arborist during the PUD process that, at a minimum, will satisfy the requirements of the City's tree preservation ordinance, Protected and Heritage Tree, with additional emphasis given to trees less than 19" in diameter (where feasible) counting towards or fulfilling the tree planting/preservation requirements;
- 2. All preserved or planted trees for landscape requirements will come from the Environmental Criteria Manual, Appendix F; and
- 3. A tree care plan, prepared by a certified arborist, will be provided for construction-related impacts within the critical root zone of all trees which are required to be preserved.
- B. <u>District Agreements</u>. The District (with respect to the portion of the Land owned by the District) agrees to exceed the minimum landscaping requirements of the City Code by doing the following:
- 1. Properly maintaining its property, subject to any applicable water use or other restrictions imposed by the City; and
- 2. Upon Reclaimed Water being brought to the Project, to use Reclaimed Water for irrigation in open space areas where such use is economically feasible, subject to any applicable water use restrictions imposed by the City.

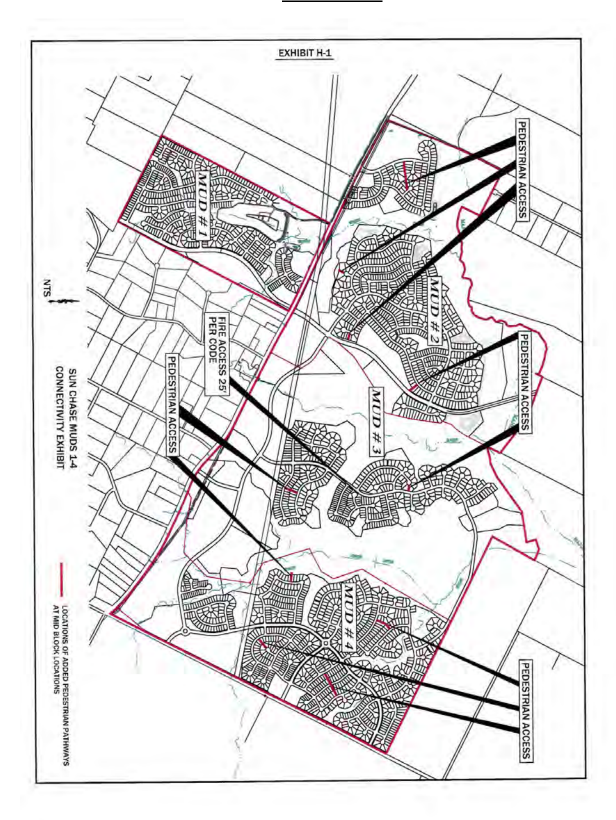
#### EXHIBIT H

#### **Transportation Requirements**

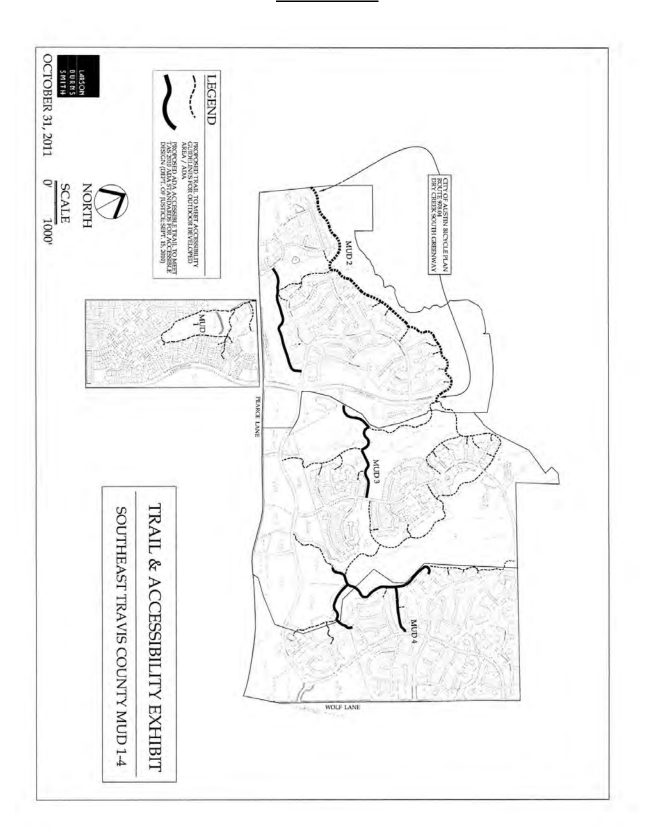
- 1. The Developer agrees to provide for appropriate connectivity to areas adjacent to the Project as shown on the attached **Exhibit H-1** (Connectivity).
- 2. The Developer also agrees to do the following:
  - a. dedicate right-of-way for Pearce Lane, Wolf Lane and Sun Chase Parkway (Arterial C/Four Daughters under the CAMPO 2030 Plan) in accordance with the Phasing Agreement between the Developer and Travis County approved in conjunction with the approval of the Preliminary Plans;
  - b. fund the construction of improvements to Sun Chase Parkway (Arterial C/Four Daughters under the CAMPO 2030 Plan) and improvements to intersections of internal roadways with Pearce and Wolf Lanes in accordance with the Phasing Agreement between the Developer and Travis County, Texas recorded under Document No. 2010040073, Official Public Records of Travis County, Texas, approved in conjunction with the approval of the Preliminary Plans;
  - c. provide bicycle facilities and access for pedestrians and bicyclists to schools, parks and other destinations as shown on the attached **Exhibit H-2** (Trail & Accessibility);
  - d. include sidewalks and bike lanes for all arterial and collector streets meeting the design specifications established for typical arterial and collector street cross-sections under the City's Transportation Criteria Manual.

All such requirements will be shown on construction plans, which are subject to the City's approval.

#### **EXHIBIT H-1**



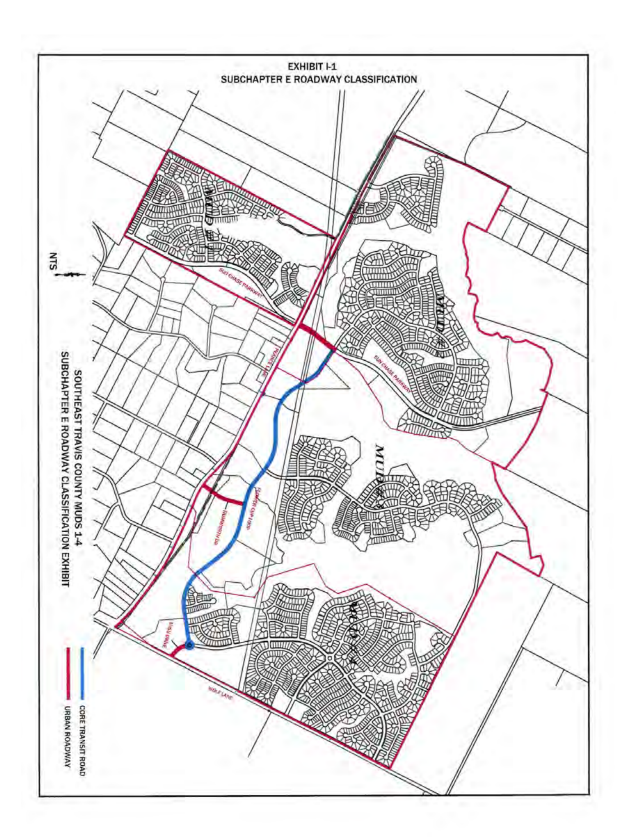
### **EXHIBIT H-2**



#### **EXHIBIT I**

#### **Building and Urban Design Standards**

- 1. The Developer will meet all PUD Tier I Additional Requirements, with the goal of creating a pedestrian-friendly development, focusing on sidewalks, building placement and frontage.
- 2. The Developer will meet Subchapter E Core Transit Corridor standards for sidewalks and building placement for 50% of the commercial, multi-family and village cluster development on Flower Cup Loop between Sun Chase Parkway and Misu Drive, as shown on the attached **Exhibit I-1** (Subchapter E Roadway Reclassification).
- 3. The Developer will meet Subchapter E Urban Roadway standards for sidewalks and building placement for 50% of the commercial, multi-family and village cluster development along Sun Chase Parkway from Pearce Lane to Flower Cup Loop; along Rumworth Drive from Pearce Lane to Flower Cup Loop and along Misu Drive from Wolf Lane to Flower Cup Loop, as shown on the attached **Exhibit I-1** (Subchapter E Roadway Reclassification).
- 4. The Developer will adhere to a maximum block size of five acres for commercial, multifamily and village cluster development.
- 5. Additional pedestrian, bicycle and fire access will be provided to improve connectivity as set forth on **Exhibit H-1**



#### **EXHIBIT J**

### **Art in Public Places Participation**

The Developer will prepare a Public Art Master Plan, which will identify opportunities, guiding principles and locations within the Project for outdoor art installations to be implemented by the Developer. Following installation, all subsequent management, operation and/or maintenance of the artwork will be the responsibility of the Developer or the Owners Association.

### **EXHIBIT K**

### **Affordable Housing Participation**

Pending

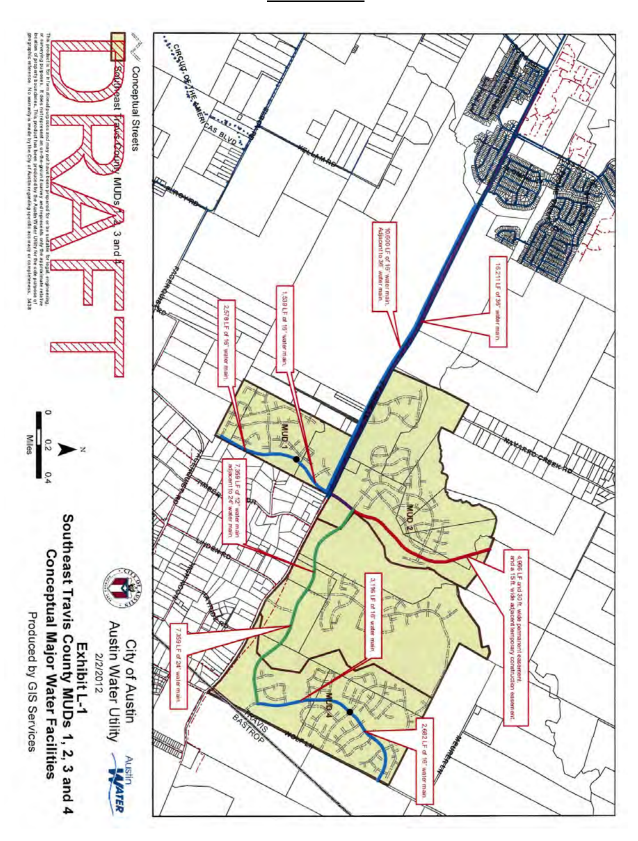
#### **EXHIBIT L**

### **Conceptual Water and Wastewater Plans and Easements**

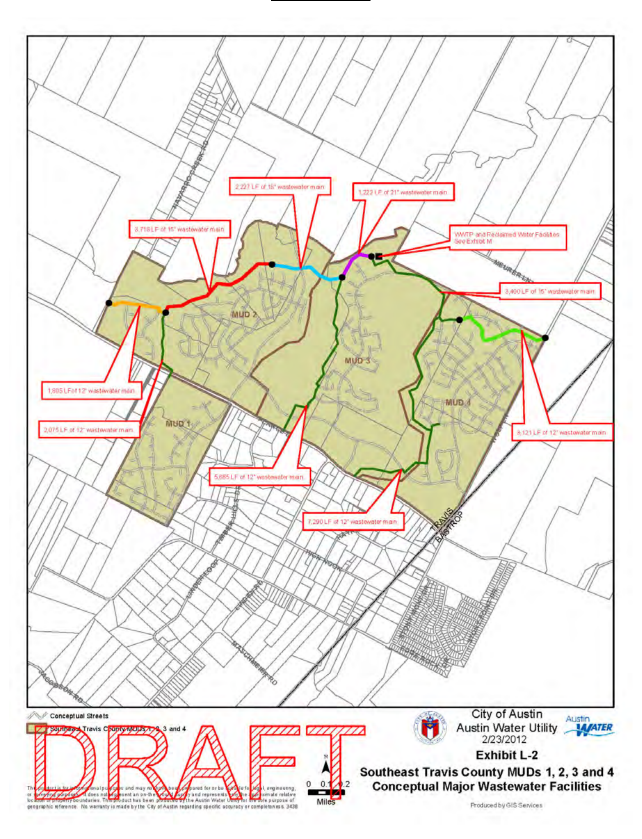
Exhibit L includes the attached <u>Exhibit L-1</u>: Conceptual Major Water Facilities; <u>Exhibit L-2</u>: Conceptual Major Wastewater Facilities; and <u>Exhibit L-3</u>: Planned Wastewater Easement Locations. These are conceptual in nature. The Major Water and Wastewater Facilities identified in <u>Exhibits L-1 and L-2</u> are based upon the report by Carlson, Brigance & Doering, Inc. dated September 14, 2011 and September 19, 2011 and the updated Master Wastewater Plan dated October 17, 2011. The facilities' sizing required for the Project and the City's oversizing are based upon that report and plan.

The size and capacity of the Major Water and Wastewater Facilities depicted on **Exhibit L-1 and L-2** may be decreased, at the City's sole discretion, if it is determined later that demands within the Project or City's service area on particular facilities will be less than originally estimated.

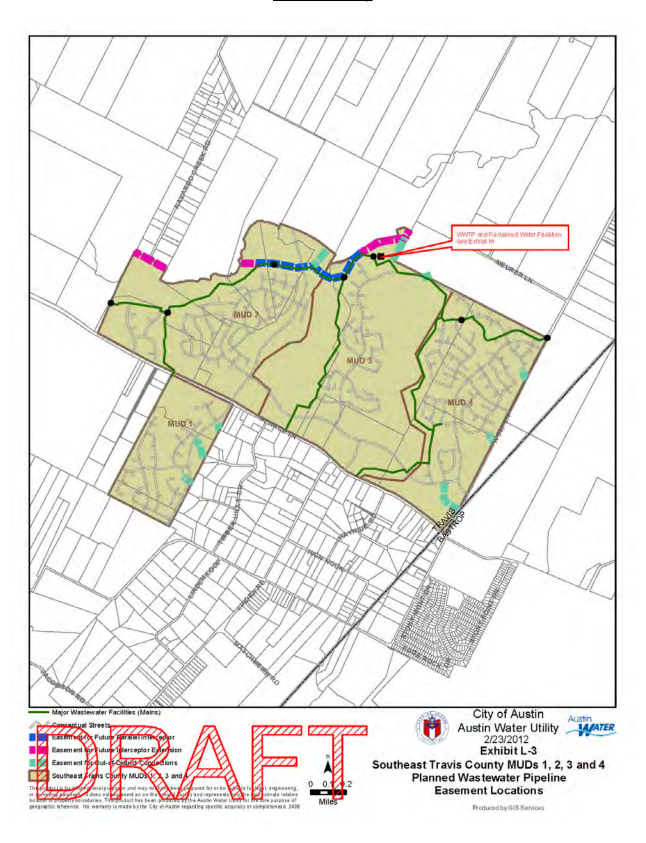
#### **EXHIBIT L-1**



#### **EXHIBIT L-2**



#### **EXHIBIT L-3**



### EXHIBIT M-1

# **Cost Reimbursements, Waivers and Participation**

Description	Terms of Cost Reimbursement, Waivers and		
	Participation		
1. Impact Fees: The waivers described in this Exhibit have been granted in consideration of the Developer's oversizing, cost participation, construction of Wastewater and Reclaimed Water facilities and waiver of reimbursements described in this Agreement.	1. The City waives all wastewater Impact Fees for development within the Project.  2. The City waives a total of \$1,499,400 of water Impact Fees for development within the Project. The Developer will receive a water Impact Fee credit in the original amount of \$1,499,400, which will be applied and managed as provided in this Exhibit. The City will manage the accounting for the credit's balance, and will provide a reconciliation to the Developer upon request, but no more frequently than once each calendar quarter. The Developer will manage the transfer of portions of the credit as development occurs through credit transfers in the form attached as <b>Exhibit M-2</b> ( <b>Credit Form</b> ). This water Impact Fee credit may be applied by the Developer beginning with the first water tap purchased for development within the Project.		
	3. The Developer will complete a water Impact Fee credit transfer, in the form attached as <b>Exhibit M-2</b> , and provide it to each developer or builder who is to receive a water Impact Fee credit under this Agreement. The completed form, which must include the legal description and street address of the property to which the credit has been assigned, must be signed and notarized by the Developer and presented to the City at the time of tap purchase in order to authorize the City to apply a portion of the Developer's water Impact Fee credit to the water Impact Fees which would otherwise be payable for the development of the property in question.		
	property within the Project to the City and later presents a notarized and completed credit transfer form, the City will not be required to refund any water Impact Fees previously paid for the property. In that case, the credit in question will be void and of no effect, and may be applied by the Developer to another property within the Project.		
	5. The City will deduct the amount of each water Impact Fee to which a credit is applied from the Developer's water Impact Fee credit's balance. Upon the depletion of the credit,		

		the City's standard water Impact Fees will be payable in full for any future development within the Project.
		No credit form will be required to be presented for the waiver of wastewater Impact Fees as provided in this Agreement.
2.	Easements or land required for additional oversizing of Major Water and Wastewater Facilities	If the City requests oversizing for Major Water and Wastewater Facilities beyond that identified in <a href="Exhibit L-1">Exhibit L-1</a> (Water Facilities) or <a href="Exhibit L-2">Exhibit L-2</a> (Wastewater Facilities), the City will pay its proportionate share of additional land and easements costs, if any, based upon any increase in the size of the easements or any additional land necessary to accommodate the City's additional oversizing and the Developer's cost of such land. The width and length of all required easements or land will be determined by the City in accordance with City design criteria, specifications, and policies.
3.	Additional easements required for future Major Water and Wastewater Facilities extensions	The City anticipates that it will require additional easements in the future in order to extend the Major Water and Wastewater Facilities, as set forth on <b>Exhibit L-3</b> ( <b>Easements</b> ). The width and length of these additional easements will be determined by the City in accordance with City design criteria, specifications, and policies. Because the size and depth of the future infrastructure cannot be determined at this time, the Developer agrees that the easements required within each portion of the Land will be conveyed to the City, at no cost, prior to City's approval of a construction plan or a final plat for that portion of the Land.
4.	Internal Water and Wastewater Facilities and Major Water and Wastewater Facilities reimbursements	The City's cost reimbursement ordinances and policies, under which the City would pay more than its proportional share of costs for oversizing, will not be applied or used in any manner for any water, Reclaimed Water, and wastewater infrastructure (Austin City Code Chapter 25-9).
		For those Major Water and Wastewater Facilities identified on <b>Exhibit L-1</b> and <b>Exhibit L-2</b> which have been oversized at the request of the City, excluding the WWTP, the Developer will pay 100% of all costs associated with the oversizing without reimbursement by the City. This provision will not apply to the WWTP, which is subject to the specific provisions set forth below in this Exhibit.
		The Developer may seek reimbursement from the District for all infrastructure required to provide utility service to the development within the District in accordance with the rules

	of the Commission.
5. Additional oversizing of Major Water and Wastewater Facilities reimbursements	Exclusive of the costs of the Major Water and Wastewater Facilities identified on <b>Exhibit L-1</b> and <b>Exhibit L-2</b> and the costs of the WWTP, which will be paid as provided in this Agreement and this Exhibit, the City will pay its proportionate share of costs for any additional oversizing of Major Water and Wastewater Facilities beyond that identified in <b>Exhibit L-1</b> or <b>Exhibit L-2</b> , based upon the difference in the cost of the size of the pipe in accordance with City ordinances.
6. WWTP	1. The Developer will convey the WWTP Site described on the attached <b>Exhibit L-2</b> and <b>Exhibit L-3</b> to the City, at no cost to the City, for the WWTP. The WWTP Site will be sized to include land area sufficient for a WWTP with an ultimate treatment capacity of 2.25 million gallons per day (MGD) and Reclaimed Water facilities with an ultimate capacity of 2.25 million gallons per day. The WWTP Site will be conveyed to the City, by deed in a form and content reasonably acceptable to the City concurrently with the City's approval of the WWTP design plan to be provided by the Developer under Subsection 3, below, and prior to any construction or site work on the WWTP.
	2. The City has obtained wastewater discharge permit TPDES No. WQ0010543015 (the "Permit") for the WWTP to be constructed with a treatment capacity of 300,000 gallons per day (GPD). The City will be responsible for processing all renewals, modifications and amendments to the Permit, at its sole cost, as required to allow expansions of the WWTP to be constructed in a timely manner and to assure the continued availability of service to the Project.
	3. The Developer will cause the WWTP to be designed with an ultimate treatment capacity of 2.25 MGD and ultimate Reclaimed Water capacity of 2.25 MGD and will provide the design and engineering plans to the City for its review and approval, which approval will not be unreasonably withheld, conditioned or delayed.
	4. The first 300,000 GPD phase of the WWTP (the "First Phase") will be constructed by the Developer, at no cost to the City, on the WWTP Site. The Developer will only be required to post fiscal security based upon the construction of the First Phase (300,000 GPD). Only the site area for the First Phase will be required to be fenced as part of the First Phase. In consideration of the Developer's construction of the First Phase, the City

- agrees to provide 1,244 LUEs (determined based on the City's utility design criteria) of wastewater service to the Project. The City will be responsible for providing 1,244 LUEs of wastewater service to the Project, as and when required for development within the Project, regardless of whether other properties outside of the Project are provided wastewater service by the City through the First Phase. All future expansions of the WWTP will be constructed by the City, as provided in this Exhibit.
- 5. By September 31st of each year, the Developer will provide an annual report to the Austin Water utility which includes a projection of estimated development in LUES by land use categories, based on the City's utility design criteria, for the next five years in order to assist the City in projecting future wastewater flows for the Project.
- 6. The City will calculate the number of LUEs of wastewater service required for the Project based on each submitted site plan or final plat. When the number of LUEs so calculated by the City exceeds 1,244, the City, at the City's discretion, will not be required to approve any further construction plans or final plats of property within the Project until the Developer makes a one-time, lump sum payment ("WWTP Capacity Payment") to the City for each site plan or final plat. The WWTP Capacity Payment will be calculated by the City by taking the total existing treatment capacity of the WWTP and dividing that amount of capacity by the capacity of wastewater service required for one LUE (using the City's most recent utility design criteria) to obtain the total number of LUEs of wastewater service available through the WWTP. The actual hard and soft costs from all previous construction phases of the WWTP, exclusive of engineering and design fees previously paid by the Developer associated with the WWTP's ultimate treatment capacity of 2.25 MGD, will be divided by the total number of LUEs of wastewater service determined under the preceding sentence. The resulting cost per LUE will be multiplied by the number of LUEs required by the Developer for service to the property within the submitted site plan or final plat to calculate the WWTP Capacity Payment for that plan or plat. The City will determine a reasonable amount of LUEs to be purchased by the Developer based on the site plan or final plat in question. The City's determination will be consistent with the 2.25 MGD design for the WWTP and other related City criteria. The Developer will pay the WWTP Capacity Payment to the City's Austin Water utility prior to the City's approval of the construction plan or final plat for which additional LUES of service are required. This WWTP Capacity Payment will be in lieu of, and not in addition to, the City's

- wastewater Impact Fees for such additional LUEs of service.
- 7. The Developer may request additional LUEs of wastewater service at any time, but the request must be submitted at least 18 months prior to the time the additional wastewater service is required if the City will be required to construct the next phase of the WWTP in order to provide such service. If the request for additional LUEs will not require an expansion of the WWTP, as determined by the Commission's rules and the City, then the additional LUES of wastewater service will be provided immediately.
- 8. The Developer, at no cost to the City, will construct the base WWTP facilities described below, which will be required not only for service through the First Phase, but also for the second expansion of the WWTP to 1.2 MGD, in order to minimize the costs of subsequent expansions. These facilities must be completed concurrently with the construction of the First Phase. These base facilities are as follows: an all-weather access road to the WWTP, electrical components, telephone service, influent wet well and appurtenances (including a splitter box), outfall/discharge structure, piping, chemical feeds, and the operations building shell.
- 9. The Developer may, at its discretion, provide mowing services, at its cost, for that portion of the WWTP Site that is located outside of the fencing for the First Phase. The City is not required to provide mowing services for the portion of the WWTP Site located outside of the fencing for the First Phase. The City will provide mowing services to the area inside the fencing for the First Phase and, as the WWTP and the area enclosed by fencing is expanded, the City will be responsible for providing mowing services inside the expanded fenced area. The City may, at its discretion, provide mowing services, at its cost, for that portion of the WWTP Site that is located outside of the fencing beyond the First Phase.
- 10. All WWTP expansions may include capital improvements related to repair and replacement of facilities to allow the expansion to become operational and such improvements will be considered a part of the expansion provided that the repair and replacement does not alter the intent of the original design of the facilities.
- 7. Reclaimed Water Facilities
- The Developer agrees to construct, at no cost to the City, Reclaimed Water facilities concurrently with the phased development of the Project to meet the Reclaimed Water

- needs for public open space and parks, and private parks and recreation facilities for each phase of development within the Project. The Reclaimed Water distribution facilities will be sized for the transmission of 2.25 MGD of Reclaimed Water. The Developer will only be required to post fiscal for the construction of Reclaimed Water facilities with a capacity of 1.2 MGD. The City will be responsible for obtaining the Section 210 reuse permit required for the use of the Reclaimed Water at its sole cost.
- 2. Upon the City's acceptance of the Reclaimed Water facilities, the City will be responsible for providing Reclaimed Water to the Project, as and when required for development within the Project, regardless of whether other properties outside of the Project are provided Reclaimed Water service by the City. All future expansions of the Reclaimed Water facilities at the WWTP site will be constructed by the Developer up to a capacity of 1.2 MGD. All future expansions of the Reclaimed Water facilities at the WWTP site beyond the 1.2 MGD treatment capacity will be constructed by the City, as provided in this Exhibit. Notwithstanding the foregoing, the Developer will be responsible for the construction of all Reclaimed Water distribution facilities within the Project, without reimbursement by the City. Reclaimed Water will be provided to users within the Project at the City's standard in-City retail rate. The City's Impact Fees applicable within its extraterritorial jurisdiction will be applicable to the development within the Project.
- 3. If the Developer or the District wishes to obtain additional Reclaimed Water service beyond 1.2 MGD, the Developer or the District will be required to make a onetime, lump sum payment ("Reclaimed Water Capacity Payment") to the City for the additional capacity The actual hard and soft costs from all previous construction phases of the Reclaimed Water facilities, exclusive of engineering and design fees previously paid by the Developer associated with the design for 2.25 MGD of Reclaimed Water capacity, will be divided by the total number of gallons of existing capacity of the Reclaimed Water facilities. The resulting cost per gallon will be used to calculate the Reclaimed Water Capacity Payment for the amount of additional Reclaimed Water capacity requested. If additional Reclaimed Water capacity beyond 1.2 MGD for the Project is requested, the Developer or the District will pay the Reclaimed Water Capacity Payment to the City's Austin Water utility for that portion of the requested Reclaimed Water capacity which the City determines is available.

#### 8. Water Facilities

- 1. Up to 800 LUEs of water service (subject to the fire flow limitation stated below) will be provided to the Project from the 16" water main along Pearce Lane depicted on **Exhibit L-1**. The City will not be required to provide more than 800 LUEs of water service to the Project until the 36" water main described on **Exhibit L-1** is constructed and accepted by the City. The City will provide 800 LUEs of water service to the Project regardless of whether the City provides water service to other properties outside of the Project through the 16" water main.
- 2. The City will only be required to provide water service to individual lots or structures for which the required fire flow does not exceed 1,500 gallons per minute (gpm). Any lot or structure that will require a fire flow greater than 1,500 gpm will only be provided water service after the 36" water main shown on **Exhibit L-1** is constructed and is accepted by the City.
- 3. The LUEs of water service being provided to the Project will be calculated by the City based upon the total number of LUEs required for service to all approved site plans or final plats for the Project. If the 36" water main is not operational after the City has approved the 800th LUEs of water service for the Project, then the City will not be required to approve any further construction plans or final plats for the Project until 36" water main shown on Exhibit L-1 is constructed and accepted by the City. If the City has not utilized the 16' water main described in Subsection 1 to provide service to areas outside of the Project, the 36" water main will be constructed by the Developer. If, however, the City has provided service to properties outside of the Project through the 16" water main and, as a result, 800 LUEs of water service are not available to the Project through the 16" water main, then the City will construct the 36" water main.
- 4. The Developer or the City, whichever is responsible under Subsection 3, above, agrees to initiate the design of the 36" water main on or before the date on which the Developer files a site plan or final plat which would, in combination with all previously approved site plans or final plats for the Project, require in excess of 600 LUEs of water service be provided to the Project. The Developer or the City, whichever is responsible under Section 3, above, agrees to begin construction of the 36" water main on or before the date on which the Developer files a site plan or final plat which would, in combination with all previously approved site plans or final plats for the Project, require in excess of 700 LUEs of water service

be provided to the Project.
5. Neither the Developer nor the Developer's successors or assigns (including the Owners Association) will have any right to reimbursement or cost participation from the City for Reclaimed Water facilities.

#### **EXHIBIT M-2**

#### **CREDIT TRANSFER**

1. Qualico CR, L.P., a Texas limited partnership, acting by and through its undersigned, duly authorized representative ("*Qualico*"), hereby transfers a water Impact Fee credit arising under the Consent Agreements between Qualico CR, L.P and the City of Austin for Southeast Travis County Municipal Utility Districts No. 1-4 as follows:

Transferee:		
Contact Information fo	or Transfere	e:
Property:		
Street Address:		
Legal Description:_		
-		
-		
- -		
		ding to American Water Works Association
Austin prior to the payme water Impact Fees for the issued by the City and this water Impact Fee credit	nt of the wate Property and Credit Transfe provided for i	nis Credit Transfer must be presented to the City of ir Impact Fees for the Property. If Transferee pays the I later presents this Credit Transfer, no refund will be er will be void and of no further force and effect, and the In this Credit Transfer will revert to and become the to other property without liability to Transferee.
Executed this	day of	20

# **QUALICO CR, LP**, a Texas limited partnership

E	•	Qualico CR Management, LLC, a Texas limited iability company, its general partner
	Е	By: Qualico Developments (U.S.), Inc., a Delaware corporation, its manager
		By:
		By:
		Date:
THE STATE OF TEXAS §		
COUNTY OF TRAVIS §  This instrument was acl	knowled	dged before me on the day of of Qualico
Developments (U.S.), Inc., a Delaware	corpora ral Parti	ation, Manager of Qualico CR Management, LLC, a ner of Qualico CR, LP, a Texas limited partnership,
(SEAL)		Notary Public, State of Texas
THE STATE OF TEXAS \$ \$ COUNTY OF TRAVIS \$		
20, by,, corporation, Manager of Qualico CR	O Mana Texas I	pefore me on the day of, of Qualico Developments (U.S.), Inc., a Delaware gement, LLC, a Texas limited liability company, limited partnership, on behalf of said corporation, ship.
(SEAL)		Notary Public, State of Texas

### **ACCEPTED AND AGREED TO BY:**

By:				
	By:			
	Name:			
	Title:			
	Date:			

#### EXHIBIT M-3

#### **RESTRICTIVE COVENANT**

OWNER:	(the " <u>Owner</u> ")		
ADDRESS:			
CONSIDERATION:	Ten and No/100 Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged		
PROPERTY:	(the " <u>Property"</u> )		
District No (the	f Austin, Texas (the " <u>City</u> "), and Southeast Travis County Municipal Utility " <u>District</u> ") previously entered into the Consent Agreement for Southeast icipal Utility District No, dated as of, 2012 (the ").		

- B. Section 6.09 of the Consent Agreement requires that, if the easements necessary to extend the Major Water and Wastewater Facilities (as defined in the Consent Agreement) across any portion of the Land (as defined in the Consent Agreement) have not been dedicated or conveyed to the City prior to sale by Owner, that portion of the Land must be impressed with a restrictive covenant requiring the purchaser to donate the easements in question to the City.
- C. Owner desires to sell the Property, and all easements across the Property required by Section 6.09 of the Consent Agreement have not yet been dedicated or conveyed to the City.

THEREFORE, for good and valuable consideration, and in compliance with Section 6.09 of the Consent Agreement, Owner hereby declares that the Property will be subject to the following covenants and restrictions, which will run with the land, and be binding upon Owner, and its successors and assigns:

- 1. Capitalized terms not otherwise defined herein will have the meanings ascribed to them in the Consent Agreement, a copy of which is on file with the City.
- 2. Land and easements within the Property that are required for the Major Water and Wastewater Facilities must be conveyed to the City, in lengths and widths which are consistent with the City's Utility Design Criteria and the Consent Agreement, on forms approved by the City and at no cost to the City, at the earlier of the City's approval of construction plans or a final plat for the land within which the facilities will be constructed.
- 3. If any person or entity shall violate or attempt to violate this agreement and covenant, it shall be lawful for the City to prosecute proceedings at law or in equity against such person or entity violating or attempting to violate such agreement or covenant, to prevent the person or entity from such actions, and to collect damages for such actions.
- 4. If any part of this agreement or covenant is declared invalid, by judgment or court order, the same shall in no way affect any of the other provisions of this agreement, and such remaining portion of this agreement shall remain in full effect.
- 5. If at any time the City fails to enforce this agreement, whether or not any violations of it are known, such failure shall not constitute a waiver or estoppels of the right to enforce it.

- 6. This agreement may be modified, amended or terminated only by joint action of both (a) the Director of the Austin Water Utility, or his successor, and (b) the owner(s) of the Property subject to the modification, amendment or termination at the time of such modification, amendment or termination.
- 7. This agreement will automatically terminate and be of no force or effect as to any of the Property for which the City has approved construction plans or for which a final plat, approved by the City, has been recorded.

EXECUTED this the	day of	20
	uu y Ui	, 20 .

#### EXHIBIT N

### Park and Open Space Requirements

1. Within the Project, the Developer agrees to provide the park and open space land in the approximate amounts set forth below, which approximately ten times the PUD Tier I requirements:

District	Required	Provided	Less Utility Easements	Net Acres
SETC 1	9.70	49.11	(2.340)	46.77
SETC 2	12.43	184.49	(17.0)	167.49
SETC 3	20.09	295.4	(13.53)	281.87
SETC 4	15.68	73.87	(7.34)	66.53
	57.9	602.87	(40.21)	562.66

- 2. Other than the OA Amenities and any other park improvement owned by the Owners Association which are available for use by reservation through the Owners Association, the park and open space areas in the Project will be open to the public.
- 3. Parks will be dispersed throughout the Project, located within ¼ mile of each residence within the Project, to the extent feasible and practicable, and accessible by pedestrians and cyclists in all Project neighborhoods.
- 4. The acreage amounts set forth above are estimates, based on the Land Plan, and the final acreage of park and open space land will be determined during the PUD process and some floodplain areas may be reclaimed for development.

### **EXHIBIT 0**

Yalk   Projected   It's   Available   Et.   Available   Et.   Available   Et.   Available   Series 2015   Series
--

3/1/2012

0.9800	•
10.08	
16.786	

					19,048	\$ 3,848,744 \$	\$ 4,794,212	3,521,326	Esl. Proceeds \$						
					(375)	(26,400)	(32,825)	(24, 175)	Misc	0.50%	o.				
					(2,038)	(411,816)	(512,981)	(376,782)	Developer interest	Dev					
					(75)	(5 280)	(8,565)	(12,088)	46 Fee	U.25%	,				
					(40,000)	(40,000)	(40,000)	(40,000)	CEQ application	_	1				
					(3,000)	(211,200)	(262,600)	(193,400)	FA & BC						
					(2,250)	(158,400)	(196,950)	(145,050)	UW's Discount	3,00%	ÇωΙ				
					75,000	\$ 5,280,000 \$	6,565,000	4,835,000 1	Par Amount \$		기				
				1016,701	140,100	* 5,007,471 #	4 K78,007,71	9,030,037 \$		1,782,780					I
0.98.0	0.2500	M	13,641,161			0 007 474	10 100 000	0005 007	13,641,161	1	1,113,730	0.7300	160,595,492	2057	2056
0.000	0.250	EV B	12,527,431						12,527,431		1,113,730	0.7300	160,595,492	2056	2055
0.9800	0.2500	n/a	17,413,707		•				11,413,701		1,113,730	0.7300	160,595,492	2055	2054
0.980	0.2500	Za.	10,298,972	,					10,299,972		1,113,730	0.7300	160,595,492	2054	2053
0.9800	0.2500	7/9	9,186,242		,				9,186,242		1,113,730	0.7300	160,595,492	2053	2052
0.9800	0.2500	74	8,072,512	5,745	5,745			•	8,078,257		1,113,730	0.7300	160,595,492	2052	2051
0.9800	0.2500	121225%	6,984,528	5,745	5,745	•		•	6,970,273		1,113,730	0,7300	160,595,492	2051	2050
0.9800	0.2500	101839%	5,856,543	5,745	5,745				5,862,268		1,113,730	0.7300	160,595,492	2050	2049
0.9800	0.2500	82654%	4,748,558	5,745	5,745			ı	4,754,303		1,113,730	0.7300	160,595,492	2049	2048
0.9800	0.2500	63368%	3,840,574	410,202	5,745	404,457	ı	•	4,050,776	•	1,113,730	0.7300	160,595,482	2048	2047
0.9600	0.2500	716%	2,937,046	410,202	5,745	404,457	,	,	3,347,248		1,113,730	0.7300	160,595,482	2047	2046
0.9800	0.2500	544%	2,233,519	410,202	5,745	404,457		,	2,643,721		1,113,730	0.7300	160,595,492	2046	2045
0.9800	0.2500	373%	1,529,991	410,202	5,745	404,457	•	•	1,940,193		1,113,730	0.7300	160,595,492	2045	2044
0.9800	0.2500	201%	826,463	913,092	5,745	404,457	502,880		1,739,558		1,113,730	0.7300	180,595,492	2044	2043
0.9800	0.2500	89%	625,826	913,092	5,745	404,457	502,890		1,536,918		1,113,730	0.7300	160,595,492	2043	201
0.9800	0.2500	47%	425,188	913,092	5,745	404,457	502,890		1.338.281		1 113 730	0.7300	160 595 492	2043	20 1
0.9800	0.2500	25%	224,551	1 283 462	5.745	404.457	502,890	370 369	1 508 013		1 113 730	0.7300	180 595 499	2044	200
0.9800	0.2500	31%	394,283	1 283 482	5745	404.457	502,890	370,369	1 677 744		1113730	0.7300	180 505 402	200	2020
0.9600	0.2500	£ 9	564 015	1 283 462	5 745	404,457	503 Rgn	370,308	2,017,200		1,113,730	0.7300	160,595,492	2000	2037
0.000	2500	7 7 8 F 8	733 746	1 283 462	5,745	404,457	502,890	370,369	2,186,940	,	1,113,730	0.7300	160,595,492	2037	2036
0.00	0.2500	104	1,073,210	1,283,462	5,/45	404,457	502,890	370,369	2,356,672	•	1 113 730	0.7300	160,595,492	2036	2035
0.9800	0.2500	97%	1 242 942	1,283,462	5,745	404,457	502,890	370,369	2,526,403		1,113,730	0.7300	160 595 492	2035	2034
0.9800	0.2500	110%	1,412,674	1,283,462	5,745	404,457	502,890	370,369	2,896,135		1,113,730	0.7300	160,595,492	2034	2033
0.9800	0.2500	123%	1,582,405	1,283,482	5,745	404,457	502,890	370,369	2,865,867	•	1,113,730	0.7300	160,595,492	2033	2032
0.9800	0.2500	137%	1,752,137	1,283,462	5,745	404,457	502,890	370,368	3,035,599	•	1,113,730	0.7300	160,595,492	2032	2031
0.9800	0.2500	150%	1,821,869	1,283,462	5,745	404,457	502,890	370,369	3,205,331		1,113,730	0.7300	160,595,492	2031	2030
0.9800	0.2500	163%	2,091,601	1,283,462	5.745	404,457	502.890	370,369	3.375.082		1 113 730	0.7300	180 595 492	2020	2020
0.9800	0.2500	176%	2 261 333	1 281 729	4013	404,457	502,000	370,300	3,711,007	0,020	1,113,730	0.7300	160,505,492	2020	702
0.000	0.2500	7800 F	2,308,300	1,2//,/10	, ,	404,457	502,890	370,369	3,867,023	, ,	1,108,945	0.7300	159,905,501	2027	2026
0.000	0.2500	216%	2,758,078	1,277,718	1	404,457	502,690	370,369	4,035,794		1,108,945	0.7300	159,905,501	2026	2025
0.9800	0.2500	229%	2,926,850	1,155,739		282,480	502,890	370,388	4,082,589	,	1,108,945	0.7300	159,005,501	2025	2024
0.9800	0.2500	257%	2,973,644	1,155,739		282,480	502,890	370,369	4,129,384	564,960	1,108,945	0.7300	159,905,501	2024	2023
0.9800	0.2500	212%	2,455,478	873,259	•		502,890	370,368	3,328,739		1 101 593	0.7300	158,845,363	2023	2022
0.9800	0.2500	255%	2,227,148	873,259			502,890	370,369	3,100,405		1.021.524	0.7300	147 299 739	2022	2021
0.9800	02500	238%	2.078.882	721.597	• •		351 228	370,366	2,500,235	702,400	061 617	0.7300	138 600 330	2020	2000
0.000	0.2500	2559	1 838 663	721 507			361 33 ·	370,309	1,440,000	100 166	547,430	0.7300	93,357,703	3 6	200
0,990	0.2500	1408	1073 286	256,673	•			258,673	1,054,872	,	452,567	0.7300	65,258,367	2018	2017
0088.0	0.2500	233%	602,305	258,673				258,673	860,978	517,345	343,633	0.7300	49,550,498	2017	2016
0.9800	0.9800	D/B							1	1			34,036,273	2018	2015
0.9800	0.9800	24			,		•					,	16,050,723		2014
\$ 0.9800	\$ 0.9600	NB 87		- 45			,	- 50				•	6,289,719	2014	2013
Rate	EX.	D/S	Balance	Drs	5,35%	l	5.35%		for D/S	Cap-I	95,00%		TAV	Fiscal	Tax
EX	M&O	Year's	I&S Fund	Projected	Series 2027	_	Series 2019	•		Est	Collections @	USS Tax	Projected	Year	ĸ
Total		Next	Ending	Total	\$75,000	٥	\$8,585,000	\$4,835,000	1			Aveilable			
		% of	Projected				Projected Debt Issuance		ì						

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0.9800	4	oximum Total Tax Rate
17,341 140		fimated Net Proceeds:
23,765,000		ujected D-bt Capacity

				3		, AO 000	1000	10000							
				(179,400)		205,400	(382,000)	(183.800)	FA & BC						
				(134.550)	_	(154,050)	(286,500)	(137, 850)	UW's Discount						
				(479,895)	_	(549,445)	(1,021,850)	(491,665)	Cap-l	2 years					
				4,465,000	<b>2</b>	\$ 5,135,000	9,550,000	\$ 4,595,000	Par Amount						
			12,963	6,361,744 \$ 44,412,963	4	\$ 9,596,489	\$ 17,847,414 \$	\$ 8,587,316		\$ 2,542,855					
0.9800		15,197,597 n/a	L						15,197,597		1,618,520	0.7300	233,095,943	2059	2058
0.9800			- 13,56		•		•	•	13,581,077		1,618,520	0.7300	233,095,943	2058	2057
0.8800			- 11,98	•	٠				11,964,557		1,618,520	0.7300	233,085,943	2057	2056
0.9800			10,34		,				10,348,036		1,616,520	0.7300	233,095,943	2058	2055
0.9800		_	- 8,73		•				8,731,518		1,616,520	0.7300	233,085,843	2055	2054
0.88.0			343,559 7,11	343,559 3	,				7,458,554		1,616,520	0.7300	233,085,943	2054	2053
0.000		-							6,185,592		1,616,520	0.7300	233,085,843	2053	2052
0.088.0					ر				4,912,631		1,616,520	0.7300	233,095,943	2052	2051
0.000						383,350			4,033,019		1,616,520	0.7300	233,085,943	2051	2050
0.000				_		393,350		•	3,153,407		1,616,520	0.7300	233,085,943	2050	2049
0.9800			-			383,350			2,273,795		1,616,520	0.7300	233 085,943	2049	2048
0.000				•		383,350	731,546		2,125,729	•	1,616,520	0.7300	233,085,943	2048	2047
0.000				-		383,350	731,546		1,977,863		1,616,520	0.7300	233,085,943	2047	2046
OUDBY.O						383,350	731,546	351,985	2,161,582	•	1,616,520	0.7300	233,085,943	2046	2045
0,000				_		393,350	731,546	351,985	2,385,502		1,616,520	0.7300	233,085,943	2045	2044
0000						393,350	731,546	351,985	2,589,421		1,616,520	0.7300	233,095,943	2044	2043
0.88.0				_		383,350	731,546	351,985	2,793,340	•	1,616,520	0.7300	233,085,943	2043	2042
0.9800		_				383,350	731,546	351,985	2,997,259	•	1,616,520	0.7300	233,095,943	2042	2041
0.9800						383,350	731,546	351,985	3,201,178	,	1,616,520	0.7300	233,095,943	2041	Š
0.9800						383,350	731,548	351,985	3,405,097		1,616,520	0.7300	233,095,943	2040	2039
0.9800			-			383,350	731,548	351,985	3,609,016		1 616 520	0.7300	233,095,943	2039	2038
0.9800		1,992,496 109%	1,820,439 1,99	-	_	383,350	731,546	351,985	3,812,935	,	1,616,520	0.7300	233,095,943	2038	2037
0.9800		-	Ī			383,350	731,546	351,985	4,016,855		1 616 520	0.7300	233,095,943	2037	2038
0.9800			_		-	383,360	731,546	351,985	4,220,774		1.616.520	0.7300	233.095.943	2036	2035
0.9800			_			393,350	731,546	351,985	4,424,693		1 616 520	0.7300	233.095.943	2035	23 4
0.9800						393,350	731,546	351,985	4,628,612		1,616,520	0.7300	233.095.943	2034	8
0,9800		3,012,092 165%	1,820,438 3,01		_	383,350	731,546	351,985	4,632,531		1 616 520	0.7300	233,085,943	2033	8
0.9800				_	_	383,350	731 546	351,986	5,036,450		1,616,520	0.7300	233,085,943	2032	8
0.9800			_	_	_	393,360	731,548	351,985	5,136,758		1 616 520	0.7300	233.095.943	2031	8
0.9800		_	_	239,948 1,7	_	393,350	731,546	351,985	5,237,066	479,895	1.616.520	0.7300	233.095.943	2030	29 139
0.9800			_	1.4	50	393,350	731.546	351.985	4.617.532		1 492 092	0.7300	215 145 263	2029	3
0.9800		_	_	تي:	23 1	274.723	731.546	351,985	4 483 753	, ,	1 397 773	0.7300	201 546 263	2026	300
0.9800				. 1.2	23	274 723	731 546	351 985	4 444 783	540 445	1 333 777	0.7300	100 730 351	2020	200
0.9800					•		721 5.46	351 005	2 050 500		100.000	0.000	174,000,017	100	
0.9800	0.2500	2,446,928 226%	_		•		510.925	351,985	3 309 838	1,421,000	1 123 180	7700	181 959 547	2025	202
0.9800		_			•		510 925	351 085	2 040 550	1031 850	083 450	7300	144 000 010	3 1	3
0.9800		_			,			245 833	1 291 091	101,000	719.884	0.7300	103 660 705	2022	3 5
00860		572 207 233%	245 R33 57		•			245 843	949 030	101 005	226 274	7 .	47 per nee	202	
0.9800		n i			•	•							1,056,548	2020	8102
9800	<b>.</b>			,		*						1	2000	3	
Rate	Tax					5.35%	5.35%		for D/S	Cap	96.00%	Rale	TAV	ax Fiscal	현
Tex	M&O	_	_	2		Series 2026	Series 2023	_	Awailable	ŢŢ	Collections @	is S Tex	Projected	=	≼
Total		ng Next	al Ending	5.000 Total	34.465.000	200	59 550 000 S5 135 U	24 585 000				AVE			
					I			l							

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Efficial         Projectade         Mail         Code-clores ©         Est.         Available         Stage,0000         84,365,000         Stage,0000         Stage,0000         Stage,0000         Stage,0000         Stage,0000         Stage,0000         Stage,0000         Projectade         Stage,0000							()/4				-					
Ligar         Projected         Assignation of the St. Tax         Code-clorine & Decision of the St. Tax         Exist August Dots						(725,985)	(620,600)	(487,385)	(415, 160)	Cap-/		. •.1				
Calin Ling         Projected Last Tax         Code-cloring By Tax         Exit Experiment (Code-cloring By Tax)         <						6,785,000	1	4,555,000	3,880,000 \$		70					
Lage         Projectade         Marketo         Earl         Available         Est.         Available         Est.         Available         States/COOD         \$5,000.00         \$10,000.00         Floring Power         Projectade         Est-infer         Mart         Excitation         Projectade         USS Time         Code         Mart					11	12,680,074	-	6,512,562		<b>~</b>	\$ 2,249,140	R .				
Projection   Market   Projection   Market   Projection   Market   Projection   Market   Market   Projection   Market   Market   Market   Projection   Market   Market   Market   Projection   Market	0.98	0.2500	ηVa	10,602,168						10,602,168		1,443,043	0.7300	208,081,198	2059	2058
Projectical   Marie   Colondom 8   Est.   Amaliable   Statistico   S	0.980	0.2500	n/a	9,159,124	1		,	,		9,159,124		1,443,043	0,7300	208,081,198	2058	2057
Projection   Marie   Projection   Marie   Code-clorum   Est   Projection   Marie   Est   Projection   Marie   Code-clorum   Est   Projection   Est   Projecti	0.980	0.2500	n/a	7,716,061			•			7,716,081		1,443,043	0.7300	208,081,198	2057	2056
Projectade   Intalia   I	0.980	0.2500	7/B	6,273,038						6,273,038		1,443,043	0.7300	208,081,198	2056	2055
Popularid   National	0.980	0.2500	n/a	4,829,995			•		•	4,829,995		1,443,043	0.7300	208,081,198	2055	2054
Projected	0.980	0.2500	n/a	3,386,952	519,743	518,743				3,908,695		1,443,043	0.7300	208,081,198	2054	2053
Projected   Mail   Ma	0.980	0.2500	474%	2,483,652	519,743	519,743		,	•	2,983,394		1,443,043	0.7300	208,081,198	2053	2052
Projected   IAST   IA	0.980	0.2500	296%	1,540,351	964,032	519,743	444,290			2,504,363		1,443,043	0.7300	208,081,198	2052	2051
Projected   IAST   IAST   Compton   Ext.   Available   State   Compton   State   Sta	0.88	0.2500	110%	1,081,340	964,032	519,743	444,290	1		2,025,373		1,443,043	0.7300	208,081,198	2051	2050
Projected   Projected   Ratin   Projected   Ratin   Collections (B.   Ext.   Available   Ext.   Ex	0.98	0.2500	60%	582,330	1,312,953	519,743	444,290	348,921	•	1,895,263		1,443,043	0.7300	208,081,198	2050	2049
Projected   Projected   RAVINIANO   Rate   Code-clorate © Est.   Available   Saint 2002   Sain	0.960	0.2500	34%	452,240	1,312,953	519,743	444,290	348,821		1,765,193		1,443,043	0.7300	208,081,198	2049	2048
Projected   Ray   Rate	0.980	0.2500	25%	322,150	1,810,188	519,743	444,290	348,921	297,215	1,932,318		1,443,043	0.7300	208,081,198	2048	2047
Projected   Projected   Ray   Ratio   Ray   Ray   Ratio   Ra	0.980	0.2500	30%	489,275	1,610,168	519,743	444,280	348,921	297,215	2,099,442		1,443,043	0,7300	208,081,198	2047	6
Projected   Projected   Rest	0.980	0.2500	41%	856,399	1,610,168	519,743	444,290	348,921	297,215	2,266,567	,	1,443,043	0.7300	208,081,198	2048	2045
Eagl         Projected         IAST TOTAL         Collections @1         Eat.         Available         Salego (2000)         \$65,000 (2000)         \$67,000 (2000)         \$67,000 (2000)         \$67,000 (2000)         Total         Entity         Water MACO         MACO           2022 1         14,138,440 (2000)         \$	0.980	0.2500	51%	823,524	1,610,168	519,743	444,290	348,921	297,215	2,433,892		1,443,043	0.7300	208,081,198	2045	2044
Earl         Projected         Ausilable         Available         Est.         Available         53,380,000         \$4,555,000         \$5,300,000         \$15,780,000         Total         Epiding         Met           2021         \$ 1,000 <t< td=""><td>0.980</td><td>0.2500</td><td>82%</td><td>990,849</td><td>1,610,168</td><td>519,743</td><td>444,290</td><td>348,921</td><td>297,215</td><td>2,600,816</td><td></td><td>1.443,043</td><td>0.7300</td><td>206,081,198</td><td>2044</td><td>2043</td></t<>	0.980	0.2500	82%	990,849	1,610,168	519,743	444,290	348,921	297,215	2,600,816		1.443,043	0.7300	206,081,198	2044	2043
Projectada   Rate   Projectada   RAS Trax   Codecidorias @   Est.   Available   Sales 2007   S	0.980	0.2500	72%	1,157,773	1,610,168	519,743	444,290	348,921	297,215	2,767,941		1,443,043	0.7300	208,081,198	2043	2042
Eagl         Projected         Las Tax         Collections @ Iss. Tax         Est. Collections @ Iss. Tax         Easile 2022         54,585,000         \$5,585,000         \$6,785,000         Finds 2025         Series 2025         Series 2027         Series 2027         Polychold Sis. Find Year         MAC         Year         MAC           2021         \$ 5,99,221         \$ -	0.980	0.2500	82%	1,324,898	1,610,188	519,743	444,290	348,921	297,215	2,935,088		1,443,043	0.7300	208,081,198	2042	2041
Eagl:         Projected         Las. Irax         Collection's @ Est.         Est. Available         Est. Design (2007)         \$4,555,000         \$5,580,000         \$5,785,000         Total         Ending Ending Ending         Next           Fiscal         TAV         Rale         05,00%         Cap.1         for D/S         \$5,39%         Series 2022         Series 2022         Projected         IsS Fund         Year         M&O           2027         \$ <td>0.980</td> <td>0.2500</td> <td>93%</td> <td>1,492,023</td> <td>1,610,188</td> <td>519,743</td> <td>444,290</td> <td>348,921</td> <td>297,215</td> <td>3 102 191</td> <td>•</td> <td>1,443,043</td> <td>0.7300</td> <td>208,081,198</td> <td>2041</td> <td>200</td>	0.980	0.2500	93%	1,492,023	1,610,188	519,743	444,290	348,921	297,215	3 102 191	•	1,443,043	0.7300	208,081,198	2041	200
Projected   IAS Text   Code-clorints @   Est.   Available   S.3880,000   S.5.3600,000   S.5.36	0.980	0.2500	103%	1,659,147	1,610,168	519,743	444,290	348,921	297,215	3,269,315	1	1,443,043	0.7300	208,081,198	2040	2030
East         Projected         Las Trax         Collections @ Est.         Est. Available Floor         \$3,880,000         \$4,555,000         \$6,705         \$6,705         Total         Ending Page         Next Ending Name           2021         \$ 1,438,490	0.980	0.2500	113%	1,826,272	1,810,168	518,743	444,290	348,921	297,215	3,438,440	,	1,443,043	0.7300	208,081,198	2039	2038
Eagl         Projected         IAS TEXT         Collection's @ Cape   Cape   C	0.980	0.2500	124%	1,963,397	1,810,168	519,743	444,290	348,921	297,215	3,603,565		1,443,043	0.7300	208,081,198	2038	2037
East         Projected         Las Tax         Collections @ Est.         Est. Available for US         \$3,880,000         \$4,555,000         \$5,000,000         \$67,050,000         Total Foliating for US         Ending Foliating for US         Next Foliating for US         Available solutions (a) Est. Available solutions (b) Est. Available solutions (c) Est. Available solutio	0.960	0.2500	134%	2,160,522	1,810,168	519,743	444,290	348,921	297,215	3,770,689		1,443,043	0.7300	208,081,198	2037	2038
Eagl         Projected         IAS TEXT         Collections @ Collections @ Fiscal         Est. Projected         Available IAS TEXT         Est. Collections @ Collections @ Fiscal         Est. Collections @ Fiscal         Available Fiscal         \$3,880,000         \$4,555,000         \$5,785,000         Total         Ending Fiscal         Next           2022         TAV         Rate         05,00%         Capt         for D/S         \$3,29%         Series 2023         Series 2023         Series 2023         Projected Projected         IAS Fund         Vear         MAO           2022         14,139,490         -         \$         \$         \$         \$         \$         \$         \$0,900         \$         0.9800         \$         0.9800         \$         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.9800         \$         0.980,787         207,580         -         0.0900         483,217         233%         0.2500         207,580         -         297,215 <td< td=""><td>0.980</td><td>0.2500</td><td>145%</td><td>2,327,646</td><td>1,610,168</td><td>519,743</td><td>444,290</td><td>348,921</td><td>297,215</td><td>3,937,814</td><td></td><td>1.443.043</td><td>0.7300</td><td>208,081,198</td><td>2036</td><td>2035</td></td<>	0.980	0.2500	145%	2,327,646	1,610,168	519,743	444,290	348,921	297,215	3,937,814		1.443.043	0.7300	208,081,198	2036	2035
Eagl         Projected         IAS TEAX         Collection's @ Cape   05.00%         Est. Cape   05.00%         Available Cape   05.00%         \$3,880,000         \$4,555,000         \$5,980,000         \$67,985,000         Total         Ending Ró         Next           Fiscal         TAV         Relie         05,00%         Cape   05,00%         Available         Series 2023         Series 2027         Series 2027         Projected         IAS Fund         Year   M6.0         M6.0           2021         \$ 599,821         \$ 1         \$ 1         \$ 1         \$ 1         \$ 1         \$ 1         \$ 1,980 <td>0.960</td> <td>0,2500</td> <td>155%</td> <td>2,494,771</td> <td>1,810,188</td> <td>518,743</td> <td>444,290</td> <td>348,921</td> <td>297,215</td> <td>4,104,839</td> <td></td> <td>1,443,043</td> <td>0.7300</td> <td>208,081,198</td> <td>2035</td> <td>2034</td>	0.960	0,2500	155%	2,494,771	1,810,188	518,743	444,290	348,921	297,215	4,104,839		1,443,043	0.7300	208,081,198	2035	2034
Eagl         Projected         Assilable LaST TAX         Collections @ Face         Est. Projected         Available LaST TAX         S.389,000         \$4,555,000         \$4,555,000         \$6,785,000         Total         Ending Page         Next Projected         18.5 TaX         Collections @ Face         Est. Projected         Available Size         \$5,389,207         \$5,389,207         Points 2027         Series 2027         Series 2027         Projected Projected         18.5 Fair         Year         MAO           2021         \$ 5,99,221         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.960	0.2500	185%	2,661,896	1,610,168	519,743	444,290	348,921	297,215	4,272,064		1,443,043	0.7300	208,081,198	2032	2033
Eggs: Projected         Available Light         Available Light         Est. Available Light         \$3,880,000         \$4,555,000         \$5,900,000         \$67,985,000         Total Finding Total Fin	0.980	0.2500	176%	2,829,020	1,810,166	519,743	444,290	348,921	297,215	4,439,188		1,443,043	0.7300	208,081,198	2033	2032
Eagl         Projected         IAST TRAX         Collection's @.         Est.         Available         \$3,880,000         \$4,555,000         \$5,785,000         \$67,785,000         Total         Ending         Next           Flocal         TAV         Floring         Collection's @.         Est.         Available         Series 2023         Series 2025         Series 2027         Pojected         IoS. Tex         Vear 9         MAO           2021         \$ 599,821         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.980	0.2500	186%	2,998,145	1,610,168	519,743	444,290	348,921	297,215	4,606,313		1,443,043	0.7300	208,061,198	2032	2031
Eggr         Projected         LAS TEX         Collections @ Est.         Est. Available         \$3,880,000         \$4,555,000         \$5,785,000         Total         Ending         Next           2021         Filocal         TAV         Rale         06,00%         Cap.1         for D/S         \$5,39%         5,35%         5,35%         5,35%         5,35%         0,700         8         0,700         1 a         1 a         0,900         1 a	0.980	0.2500	196%	3,163,270	1,453,423	362,968	444,290	348,921	297,215	4,818,693		1,443,043	0.7300	208,081,198	2031	2030
Egg.         Projected         IAS TEX         Collections @ Cape 1         Est. (Cape 1         Available Files 2027         \$4,555,000 Series 2027         \$5,500,000 Series 2027         \$5,500,000 Series 2027         Total Series 2027         Ending Projected         Next         HAC           2027         1,130,490 2028         \$ <td< td=""><td>0.980</td><td>0.2500</td><td>218%</td><td>3,173,649</td><td>1,453,423</td><td>362,998</td><td>444,280</td><td>348,921</td><td>297,215</td><td>4,627,072</td><td>725,995</td><td>1,443,043</td><td>0.7300</td><td>208,081,198</td><td>2030</td><td>2029</td></td<>	0.980	0.2500	218%	3,173,649	1,453,423	362,998	444,280	348,921	297,215	4,627,072	725,995	1,443,043	0.7300	208,081,198	2030	2029
East         Projected         Assilable (as Tax)         Available (as Tax)         Est. (as Tax)         Available (as Tax)         \$3,880,000         \$4,555,000         \$5,000,000         \$67,755,000         Total         Ending (as Tax)         Next (as Tax)           Flocal         TAV         Rale         65,00%         Cap.1         for D/S         \$3,39%         5,339%	0.980	0.2500	169%	2,458,034	958,435		310,300	348,921	297,215	3,414,469		1,229,880	0.7300	177,343,886	2029	2028
Eggl:         Projected         IAS-TEAX         Collections @ Capy-1         Est. (Capy-1)         Available (Finds)         \$3,880,000         \$4,555,000         \$5,800,000         \$5,785,000         Total Finding (Finds)         Next         MACO           Projected         IAS-TEAX         Collections @ Capy-1         Est. (Capy-1)         Available (Finds)         5,395%         2022         Series 2022         Series 2022         Series 2022         Projected (BAS Fund)         10/5         12x         MACO           2021         \$ 599,021         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.880	0.2500	228%	2,184,580	956,435	•	310,300	348,921	297,215	3,141,025	620,600	984,284	0.7300	141,926,995	2028	2027
Eggl         Projected         IAS TEAX         Collection's @ Cape 1         Est. Cape 3         Aveilable Floor         \$3,880,000         \$4,555,000         \$5,500,000         \$5,785,000         Total         Ending Projected         Next           Floor         TAV         Relie         05,00%         Cape 1         for D/S         5,39%         5,39%         5,39%         5,39%         5,39%         5,39%         0,9800         \$         10,800         \$         10,800         \$         10,9800         10,9800	0.980	0.2500	161%	1,538,161	540,907		•	243,683	297,216	2,077,068		823,720	0.7300	118,777,201	2027	2026
Available Available 33,880,000 \$4,555,000 \$5,800,000 \$6,785,000 Total Ending Next Fiscal TAV Rate 95,00% Cap-1 for D/S 5,35% 5	0.980	0.2500	232%	1,253,346	540,907	,	•	243,693	297,215	1,794,256	487,385	589,329	0,7300	84,978,910	2028	2025
Available Available Available Signature (St.) Signatur	0.980	0.2500	133%	717,542	207,580			•	207,580	925,122		441,905	0.7300	63,721,013	2025	2024
Ear         Projected         IAS TEX         Collection's @ 120         Est.         Available Available Series 2027         \$3,980,000         \$4,555,000         \$5,900,000         \$67,985,000         Total Series 2027         Ending No.         No.         Projected IAS Flat         Los Flat         Collection's @ 120         Projected Series 2027         Series 2027         Series 2027         Projected Projected IAS Flat         Los Flat         Flat <td>0.980</td> <td>0.2500</td> <td>233%</td> <td>483,217</td> <td>207,580</td> <td>į</td> <td></td> <td>•</td> <td>207,580</td> <td>690,797</td> <td>415,160</td> <td>275,637</td> <td>0.7300</td> <td>39,745,731</td> <td>2024</td> <td>2023</td>	0.980	0.2500	233%	483,217	207,580	į		•	207,580	690,797	415,160	275,637	0.7300	39,745,731	2024	2023
Eagr         Projected         IAS Tax         Collections @ Cap-1         Est. for D/S         Available Series 2023         \$4,555,000 Series 2023         \$5,55% Series 2025         \$5,55% Series 2027         \$6,55% Series 2027         Total Series 2026         Ending Series 2026         Next         M&O           2021         \$ 598,821         \$ -         \$	0.980	0.9800	n/a											27,048,995	2023	2022
Available Available \$3,880,000 \$4,555,000 \$5,800,000 \$6,785,000 Total Ending Next Projected Ids Tax Collections @ Est. Available Series 2023 Series 2025 Series 2027 Series 2029 Projected Ids Tax Collections @ Est. Available Series 2023 Series 2025 Series 2027 Series 2029 Projected Ids Find Year's M&O Tax Collections @ Est. Available Series 2023 Series 2027 Series	0.960	0.9800	P/a			ı			,					_		2021
Available 43,860,000 \$4,550,000 \$5,860,000 Total Ending Next ear Projected I&S Tax Collections @ Est. Available Series 2023 Series 2025 Series 2027 Series 2029 Projected I&S Fund Year's Fiscal TAV Raile 95,00% Cap-I for D/S 5,35% 5,35% 5,35% 5,35% 5,35% D/S Balance D/S	\$ 0.980	\$ 0.9800	n/a		- 5								•	_	2021 \$	2020
43,860,000 \$4,555,000 \$5,860,000 \$6,785,000 Total Ending Next Projected I&S Tax Collections @ Est. Available Series 2023 Series 2025 Series 2027 Series 2029 Projected I&S Fund Year's	Rate	ex	D/S	Balance	0/8	5.35%		5.35%			Сар-∔	95.00%	ı	TAV	iscal	Тax
Available \$3,880,000 \$4,555,000 \$5,800,000 \$6,785,000 Total Ending	Tax	M&O	Year's	1&S Fund	Projected	Series 2029		Series 2025			Est.	Collections (B)		Projected	_	떭
	Total		Next	Ending	Total	8,785,000		4,555,000		ام			Available			

#### **EXHIBIT P**

#### "Plain Speak" Notice Form

The property that you are about to purchase is located within Southeast Travis County Municipal Utility District No. 1 (the "<u>District</u>"). The District is a governmental entity with taxing powers that was created by the Texas Legislature with the consent of the City of Austin (the "<u>City</u>). The District and the City have entered into a Consent Agreement (the "<u>Consent Agreement</u>") that contains provisions that may affect you as a property owner. The following summary describes certain important provisions of the Consent Agreement, but does not include every provision of the Consent Agreement which may affect you or the property you are purchasing. You may obtain a full and complete copy of the Consent Agreement from the District upon your request.

- 1. <u>Governance</u>. The District is governed by a five-member Board of Directors. The City is authorized to appoint one member of the Board. The other four Board members are elected by the residents of the District to serve four-year, staggered terms. No Board member may serve more that two four-year terms of office. No Board member may receive fees of office for more than 16 days of service in any District fiscal year.
- 2. <u>City Services</u>. The City provides retail water and wastewater service and residential solid waste and recycling services within the District. Neither the District nor any other utility or service provider may provide these services. The City will only provide City services provided for by the Consent Agreement, and any other services which the City may agree to provide under a separate contract, to areas within the District prior to the City's full purpose annexation of the District.
- 3. <u>District Tax Rate</u>. The Consent Agreement requires that the District's tax rate be no less than the City's tax rate.
- 4. <u>Annexation; Creation of Limited District</u>. The City has annexed all of the land in the District for the limited purposes of planning and zoning; therefore, development within the District is subject to City regulation, including the City's zoning ordinances. When the District is annexed by the City for full purposes, the District will be converted to a "limited district" that will continue to own and operate certain park and open space land, and related facilities. This limited district will levy and collect a tax, which will be in addition to the City's ad valorem tax, to provide the limited district with funds for operation and maintenance.
- 5. <u>Restrictive Covenants</u>. The District does not have the power to enforce restrictive covenants. All restrictive covenants will be enforced by the owners association for the development.
- 6. <u>Park Facilities</u>. The District is not authorized to own, finance, construct, or maintain swimming pools, splash pads, and community centers, or related improvements, land and infrastructure. These improvements may only be owned, operated and maintained by the owners association for the development.
- 7. <u>Assessments by Owners Association</u>. All property owners in the District are required to become members of the owners association, which will levy assessments on the property in the District and has the power to place liens on property to enforce the payment of the assessments. The owners association's assessments are in addition to the taxes levied and collected by the District (or, after full purpose annexation, limited district and the City).

8. <u>Post Annexation Surcharge</u>. After full purpose annexation of the District, the Consent Agreement authorizes the City to charge and collect water and wastewater rates to customers within the territorial boundary of the District at the time of annexation which vary from the City's standard rates in order to compensate the City for the assumption of the debt on the District's Bonds. These rates will be reflected as a post annexation surcharge on the customers' monthly utility bills and will be stated as a percentage of the water and sewer rates of the City.