ORDINANCE NO.

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 1011 AND 1017 SPRINGDALE ROAD IN THE EAST MLK COMBINED NEIGHBORHOOD PLAN AREA FROM COMMUNITY COMMERCIAL-MIXED USE-CONDITIONAL OVERLAY-NEIGHBORHOOD PLAN (GR-MU-CO-NP) COMBINING DISTRICT AND RURAL RESIDENCE-CONDITIONAL OVERLAY-NEIGHBORHOOD PLAN (RR-CO-NP) COMBINING DISTRICT TO PLANNED UNIT DEVELOPMENT-NEIGHBORHOOD PLAN (PUD-NP) COMBINING DISTRICT.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. The Springdale Green Planned Unit Development (the "Springdale Green PUD") is comprised of approximately 30.11 acres located just east of the intersection of Springdale Road and Airport Boulevard in the area generally known as the former East Austin Tank Farm, and more particularly described as follows:

A 30.1182 acre (1,311,948 square feet) tract of land out of Jesse C. Tannehill Survey No. 29, Abstract No. 22, of Travis County, Texas, being a portion of a called 19.1704 acre tract (called Tract 1), being a portion of a called 6.6576 acre tract (called Tract 2), and being all of a called 4.376 acre tract (called Tract 3), all of which was conveyed to Aus Springdale, LLC, in Document No. 2020027902, Official Public Records of Travis County, Texas, said 30.1182 acres being more particularly described by metes and bounds as shown in **Exhibit "A"** incorporated into this ordinance (the "Property").

PART 2. The zoning map established by Section 25-2-191 of the City Code is amended to change the base district from community commercial-mixed use-conditional overlay-neighborhood plan (GR-MU-CO-NP) combining district and rural residence-conditional overlay-neighborhood plan (RR-CO-NP) combining district to planned unit development-neighborhood plan (PUD-NP) combining district on the property described in Zoning Case No. C814-2020-0104, on file at the Housing and Planning Department, and locally known as 1011 and 1017 Springdale Road in the City of Austin, Travis County, Texas, generally identified in the map attached as **Exhibit "B"**.

PART 3. This ordinance and the attached Exhibits constitute the land use plan (the "Land Use Plan") for the Springdale Green PUD created by this ordinance. Development of and uses within the Springdale Green PUD shall conform to the limitations and conditions set

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forth in this ordinance and in the Land Use Plan. If this ordinance and the attached exhibits conflict, this ordinance controls. Except as otherwise specifically modified by this ordinance, all other rules, regulations, and ordinances of the City in effect at the time of permit application apply to development within the Property.

PART 4. The attached exhibits are incorporated into this ordinance in their entirety as though set forth fully in the text of this ordinance. The exhibits are as follows:

- Exhibit A. Legal Description of the Property
- Exhibit B. Zoning Map
- Exhibit C. Land Use Plan
- Exhibit D. Open Space Plan
- Exhibit E. Restoration Plan
- Exhibit F. Creek Plan
- Exhibit G. Tree Survey
- Exhibit H. Interbasin Transfer

PART 5. Definitions.

In this ordinance, Landowner means the owner of the Property, or the owner's successors and assigns.

PART 6. Land Use.

- A. Except as specifically modified by this ordinance or the Land Use Plan, the Property shall be developed in accordance with the regulations applicable in the community commercial (GR) zoning district.
- B. The maximum height of a building or structure on the Property shall not exceed 93 feet as indicated on the Site Development Regulations Table of the Land Use Plan attached as **Exhibit "C"** (*Land Use Plan*).
- C. The total square footage of all office/commercial development within the Springdale Green PUD shall not exceed 775,000 square feet of gross floor area.
- D. The overall impervious cover allowed on the Property shall not exceed 50% of the gross site area.

- E. Development of the Property shall not exceed a floor to area ratio (F.A.R.) of 0.8 to 1.
- F. The following uses are additional permitted uses of the Property:

Electronic Prototype Assembly Research Assembly Services Electronic Testing Research Testing Services

G. The following uses are prohibited uses of the Property:

Automotive rentals Automotive sales Community gardens Exterminating services Service station Automotive repair services Automotive washing (of any type) Drop-off recycling collection facility Funeral services

PART 7. Affordable Housing Program.

The Landowner shall pay a fee-in-lieu donation for any bonus area developed within the Springdale Green PUD per City Code Chapter 25-2, Subchapter B, Article 2, Division 5, Section 2.5.6 (*In Lieu Donation*). Bonus area in the Springdale Green PUD shall include any gross floor area greater than that which could be achieved within the height, floor to area ratio, and building coverage allowed by the community commercial (GR) zoning district. The fee-in-lieu donation shall be equivalent to the bonus area multiplied by the current Planned Unit Development Fee Rate at the time of site plan submittal. The fee-in-lieu donation shall be restricted for use in City Council District 3 for a period of seven years from the date the fee-in-lieu donation is received by the City. If no suitable projects or opportunities are identified within seven years, staff may use the funds in other ways that advance the goals of the City's Strategic Housing Blueprint. The building official may not issue a certificate of occupancy for any building in the Springdale Green PUD that includes bonus area until the fee-in-lieu donation for that bonus area is paid to the City's Affordable Housing Trust Fund.

PART 8. Environmental.

A. Green Building Rating

All buildings on the Property shall achieve a three-star or greater rating under the Austin Energy Green Building program using the applicable rating version in effect at the time a rating registration application is submitted for the building.

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B. Water Quality

- 1. The Springdale Green PUD shall provide 100 percent on-site water quality capture volume equivalency for all development on the Property, and treat 100 percent of the water quality volume using green innovative methods per Environmental Criteria Manual (ECM) Section 1.6.7 (*Green Stormwater Quality Infrastructure*).
- 2. Except for impervious cover associated with the Boggy Creek armoring, the Landowner shall remove all existing impervious cover from the Critical Water Quality Zone and restore the area with vegetation as shown on **Exhibit "E"** (*Restoration Plan*).

C. Drainage

- Prior to issuance of the first certificate of occupancy for either Building A or Building B shown in Exhibit "C" (*Land Use Plan*), the Landowner shall divert between 7 and 9 acres of off-site stormwater run-off from the Tannehill Watershed to the Property as shown in Exhibit "H" (*Interbasin Transfer*). This language shall be included as a note on the cover sheet of the consolidated site plan.
- 2. If the Landowner demonstrates to the director of the Watershed Protection Department that despite good faith efforts an interbasin diversion as described in Part 8.C.1 is infeasible, the Landowner shall contribute \$425,000 into a fund to be established by the City's Watershed Protection Department for drainage improvements in the Alf Storm System Basin. The Landowner shall provide the contribution prior to the issuance of the first certificate of occupancy for either Building A or Building B shown in **Exhibit "C"** (*Land Use Plan*). For purposes of this paragraph, the inability of the Landowner to enter into any necessary agreement with an adjacent landowner shall be sufficient to demonstrate that an interbasin diversion is infeasible.

D. Tree Protection

- 1. The Springdale Green PUD shall preserve on the Property a minimum of:
 - a. 75% of the caliper inches associated with native protected and heritage tree sizes; and

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- b. 75% of the caliper inches associated with native trees of any size.
- 2. The Springdale Green PUD shall provide tree mitigation that exceeds the mitigation rates found in ECM Section 3.5.4 (*Mitigation Measures*) by 50%.

PART 9. Landscaping and Open Space.

- A. 19.82 acres of open space shall be provided as shown in **Exhibit "D"** (*Open Space Plan*).
- B. The Landowner shall restore a minimum of 15.8 acres of the Property in accordance with Exhibit "E" (*Restoration Plan*). All restoration work as shown in Exhibit "E" (*Restoration Plan*) shall be permitted with the first consolidated site plan application submitted by the Landowner.
- C. The Springdale Green PUD shall exceed the percentage of the street yard that must be landscaped, as provided for in ECM Section 2.4.1 (*Street Yard*), by landscaping 30 percent of the street yard of the Property.
- D. The Springdale Green PUD shall meet the requirements of ECM Section 2.4.6 (*Irrigation of Landscape Areas*) by irrigating a minimum of 50% of the total landscaped area of the Property through the use of rainwater or condensate captured and stored in cisterns.
- E. All street yard trees provided in the Springdale Green PUD shall each be a minimum of three caliper inches in size.
- F. The Landowner shall provide at least 15 trees that use silva cell technology. All trees installed on the Property using silva cell technology shall be planted with a minimum soil volume of 1,000 cubic feet, which can be shared between a maximum of two trees. The City Arborist, however, may reduce the minimum soil volume requirement if needed due to utility conflicts or other related issues.
- G. The Landowner shall provide for the management of invasive vegetation as shown on **Exhibit "E"** (*Restoration Plan*). The Landowner shall remove a minimum of 50% of the following invasive species from the Property: Ligustrum, Chinaberry, Chinese Tallow, and Japanese Honeysuckle.

PART 10. Transportation.

- A. Prior to the issuance of the first consolidated site plan for the Property, the Landowner shall make a fee-in-lieu payment of \$250,000 to the City to provide for the construction of an urban trail connection to Airport Boulevard and Bolm Road.
- B. The Springdale Green PUD shall provide required parking in a separate structure onsite as shown in **Exhibit "C"** (*Land Use Plan*). A minimum of 75% of the parking structure's frontage on Springdale Road will include pedestrian oriented uses as defined in City Code Section 25-2-691(C).

PART 11. Code Modifications. In accordance with Chapter 25-2, Subchapter B, Article 2, Division 5 (*Planned Unit Development*) of the Code, the following site development regulations apply to the Springdale Green PUD instead of otherwise applicable City regulations:

A. General

1. Section 25-1-21(46) (*Definition of Gross Floor Area*) is modified to provide that this term does not include balconies and outdoor terraces.

B. Zoning

- 1. Section 25-2-491 (*Permitted, Conditional and Prohibited Uses*) is modified to establish a specific set of permitted, conditional, and prohibited uses to be applicable to the Springdale Green PUD as shown in **Exhibit "C"** (*Land Use Plan*).
- 2. Section 25-2-492 (*Site Development Regulations*) is modified to establish a set of site development regulations applicable to the Springdale Green PUD, as shown in **Exhibit "C"** (*Land Use Plan*).
- 3. Section 25-2-531 (*Height Limit Exceptions*) is modified as follows:
 - a. 25-2-531(B) is modified to create a new subsection (B)(3) to include an elevator lobby and restrooms appurtenant to outdoor amenities.
 - b. 25-2-531(B)(1) is modified to add light poles.
 - c. 25-2-531(C) is modified to allow a structure described in subsection 25-2-531(B) to exceed the zoning district base height limit established by this ordinance by the greater of:

i. 18 percent;

- ii. the amount necessary to comply with a federal or state regulation;
- iii. for a stock or vent, the amount necessary to comply with generally accepted engineering standards;
- iv. for a light pole, 35 feet;
- v. for an elevator penthouse with an enclosed equipment room and improvements necessary for pedestrian elevator access, 22 feet; or
- vi. for a spire, 30 percent.
- 4. Section 25-2-1063(C) (*Height Limitations and Setbacks for Large Sites*) is modified to waive the compatibility standards as necessary to allow the buildings shown in **Exhibit "C"** (*Land Use Plan*) to achieve 64 feet of height at 85 feet from the property line of an urban family residence (SF-5) or more restrictive zoning district and to achieve 93 feet of height at 140 feet from the property line of an urban family residence (SF-5) or more restrictive zoning district.
- 5. Chapter 25-2, Subchapter E, Article 2 (*Site Development Standards*), is modified as follows:
 - a. Section 2.2.2 (B)-(E) (*Core Transit Corridors: Sidewalks and Building Placements*) is modified to provide that the requirements do not apply to development within the Springdale Green PUD.
 - b. Section 2.2.3 (C) (*Urban Roadways: Supplemental Zone*) is modified to provide that the regulations related to the supplemental zone do not apply within the PUD. If the Landowner provides a supplemental zone, it must be a minimum of 10 feet in width.
 - c. Section 2.2.5 (E)(1) (*Internal Circulation Routes: Sidewalks*) is modified to allow for the construction of sidewalks on only one side of an Internal Circulation Route. The Landowner shall at a minimum ensure that sidewalks or pedestrian paths connect to all buildings and amenities.
 - d. Section 2.3.1 (B)(1) (Improvements to Encourage Pedestrian, Bicycle, and Vehicular Connectivity; Vehicular and Pedestrian Connections Between

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COA Law Department

Sites) is modified to waive the requirement that the Springdale Green PUD provide a connection to Saucedo Street.

- 6. Chapter 25-2, Subchapter E, Article 3 (*Building Design Standards*), is modified as follows:
 - a. Section 3.2.2 (*Glazing and Façade Relief on Building Facades*) is modified to allow a minimum of 50% of the total area of all glazing on facades that face the principal street to have a Visible Transmittance (VT) of 0.3 or higher.
 - b. Section 3.3.2 (*Building Design Options*) is modified to require a minimum total of four base points in the aggregate for all building structures within the PUD.

C. Environmental

- Sections 25-8-261 (*Critical Water Quality Zone Development*) and 25-8-262 (*Critical Water Quality Zone Crossings*) are modified during the time of construction to allow for a construction staging area as shown in Exhibit "E" (*Restoration Plan*) and to allow for construction activities specified in Exhibit "F" (*Creek Plan*). The construction staging area may only be used for the laydown and storage of building materials, storage of building construction equipment and vehicles, temporary construction offices, temporary access roads, and the daytime parking of personal vehicles. Upon completion of construction shown on the consolidated site plan, the Landowner shall decompact and restore the impacted area in accordance with Exhibit "E" (*Restoration Plan*).
- 2. Sections 25-8-261 (*Critical Water Quality Zone Development*) and 25-8-262 (*Critical Water Quality Zone Crossings*) are modified to allow for the construction of trails, elevated boardwalks, decks, and pedestrian bridges within the critical water quality zone as shown in **Exhibit "F"** (*Creek Plan*).
- 3. Section 25-8-261(B)(3)(C) (*Critical Water Quality Zone Development*) is modified to allow trails, elevated boardwalks, decks, and pedestrian bridges wider than 12 feet as shown in **Exhibit "F"** (*Creek Plan*).

Surveying dated April 21, 2020 and attached as **Exhibit "G"** (*Tree Survey*)). D. Signs 1. Section 25-10-101(B)(1) (General On-Premise Signs) is modified to allow a freestanding or wall sign, such as those typically used to direct the movement or placement of vehicular traffic or pedestrian traffic that are within 20 feet of the public right-of-way provided that: a. No more than eight signs are permitted for each building; b. Sign area shall not exceed 18 square feet; and c. Sign height shall not exceed six feet, for a freestanding sign. 2. Section 25-10-191 (Sign Setback Requirements) is modified to the extent necessary to allow one freestanding sign to be located no closer than eight feet from the street right-of-way and no closer than 10 feet from a driveway entrance or exit. The sign shall not exceed 38 inches in height, 11 feet in length, and 18 inches in width. PART 12. Except as otherwise provided in this ordinance, the Property is subject to Ordinance No. 021107-Z-12b that established zoning for the MLK-183 Neighborhood Plan.

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337 338 4. Section 25-8-365 (Interbasin Diversion) is modified to allow an interbasin

diversion of not more than nine acres from the Tannehill watershed to the

Boggy Creek watershed as shown in Exhibit "H" (Interbasin Transfer).

Exceptions) and 25-8-641(B) (Removal Prohibited) are modified to allow the

removal of eight trees (Tree Numbers 5214, 5241, 5245, 5258, 5293, 5303,

5305, and 5309, as shown on the Tree Survey prepared by 4Ward Land

5. Sections 25-8-621 (Permit Required for Removal of Protected Trees:

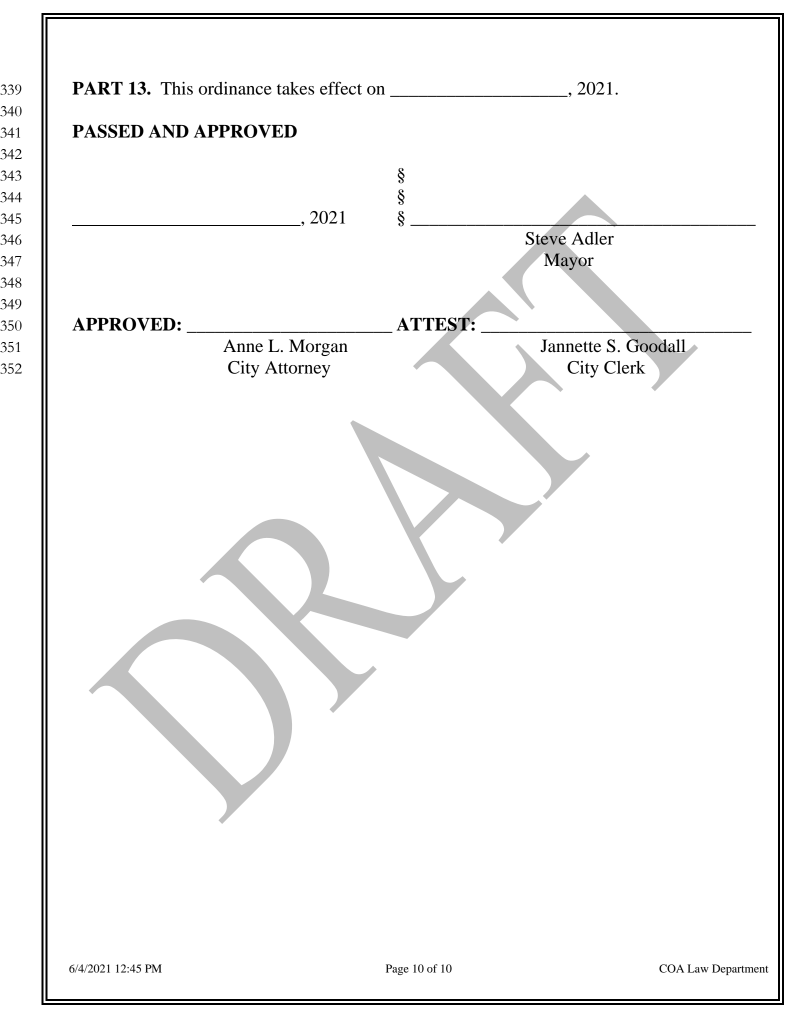


EXHIBIT "____"

(Zoning Exhibit) Jesse C. Tannehill Survey No. 29, Abstract No. 22

Legal Description

BEING A DESCRIPTION OF A TRACT OF LAND CONTAINING 30.1182 ACRES (1,311,948 SQUARE FEET) OUT OF THE JESSE C. TANNEHILL SURVEY NO. 29, ABSTRACT NO. 22, OF TRAVIS COUNTY, TEXAS, BEING A PORTION OF A CALLED 19.1704 ACRE TRACT (CALLED TRACT 1), BEING A PORTION OF A CALLED 6.6576 ACRE TRACT (CALLED TRACT 2), AND BEING ALL OF A CALLED 4.376 ACRE TRACT (CALLED TRACT 3), ALL OF WHICH WAS CONVEYED TO AUS SPRINGDALE, LLC, IN DOCUMENT NO. 2020027902 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS (O.P.R.T.C.T.), SAID 30.1182 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:



PO Box 90876 Austin, TX 78709 512.554.3371 jward@4wardls.com www.4wardls.com

BEGINNING, at a 1/2-inch iron rod with "4Ward-Boundary" cap set in the east right-of-way line of Springdale Road (right-of-way varies), and being the in the north line of said Tract 1, being the southwest corner of Lot 1, Block A, 1023 Subdivision, a subdivision recorded in Document No. 201600134 (O.P.R.T.C.T.), and being the northwest corner and **POINT OF BEGINNING** hereof, from which a 1/2-inch iron rod with "Survcon" cap found in the east right-of-way line of said Springdale Road, and being the northwest corner of said Tract 1 bears, S61°55'24"W, a distance of 11.84 feet;

THENCE, leaving the east right-of-way line of said Springdale Road, with the common line of said Lot 1 and said Tract 1, **S61°55'24"E**, a distance of **971.89** feet to a 1/2-inch iron rod with "4Ward Boundary" cap set for an angle point hereof;

THENCE, with the north line of said Tract 1, in part with the south line of said Lot 1 of said 1023 Subdivision, in part with the south line of Lots 9 and 12 of Springdale Addition, recorded in Volume 4, Page 325 of the Plat Records of Travis County, Texas (P.R.T.C.T.), and in part with the south terminus of Berger Street (50' right-of-way, dedicated in part per said Springdale Addition), the following two (2) courses and distances:

- 1) S61°57'24"E, a distance of 239.39 feet to a 1/2-inch iron rod with "4Ward Boundary" cap set for an angle point hereof, and
- 2) S61°58'09"E, passing at a distance of 115.68 feet, a 1-inch iron pipe found at the common corner of said Lot 12 and the southwest terminus of said Berger Street, passing at a distance of 165.70 feet, a 1/2-inch iron rod found at the common corner of said Lot 9 and the southeast terminus of said Berger Street, and continuing for a total distance of 338.40 feet to a 1/2-inch iron rod with "4Ward Boundary" cap set for the northeast corner hereof, said point being in the west line of Lot 11 of Brookswood, a subdivision recorded in Volume 58, Page 57 (P.R.T.C.T.), and being the southeast corner of Lot 9 of said Springdale Addition, and being the northeast corner of said Tract 1;

THENCE, with the common line of said Brookswood Subdivision and said Tract 1, the following three (3) courses and distances:

- 1) S27°32'21"W, a distance of 432.86 feet to a 1/2-inch iron rod found for angle point hereof,
- 2) S25°56'49"W, a distance of 81.27 feet to a 1/2-inch iron rod found for an angle point hereof, and

Exhibit A

3) **S26°24'51"W**, a distance of **190.29** feet to a 1-inch iron pipe found for an angle point hereof, said point being in the northwest right-of-way line of Southern Pacific Transportation Company Railroad (right-of-way varies), and being the common south corner of Lots 19 and 20 of said Brookswood Subdivision, and being an angle point in the east line of said Tract 1;

THENCE, with the northwest right-of-way line of said Southern Pacific RR and the southeast line of said Tract 1, **S70°59'43"W**, a distance of **559.83** feet to a 1/2-inch iron pipe found for the southeast corner hereof, said point being at the northeast corner of a called 3.553 acre tract conveyed to 10611 Research L C, in Document No. 2001025561 (O.P.R.T.C.T.), and being the southeast corner of said Tract 1;

THENCE, leaving the northwest right-of-way line of said Southern Pacific RR, with north line of said 3.553 acre 10611 Research tract, in part with the south line of said Tract 1, and in part with the south line of said Tract 3, **N62°14'06"W**, passing a distance of 208.26 feet, a 1/2-inch iron rod with "Survcon" cap found at the common south corner of said Tract 1 and said Tract 3, and from which found corner, a 3/4-inch iron pipe in concrete found bears, N26°01'53"W, a distance of 0.37 feet, and continuing for a total distance of **776.03** feet to a 1/2-inch iron rod found for the southwest corner hereof, said point being in the northeast right-of-way line of Airport Boulevard (right-of-way varies), and being the common west corner of said 3.553 acre 10611 Research tract and said Tract 3, from which a 3/4-inch iron rod in concrete found at an angle point in the northeast right-of-way line of said Airport Boulevard and the southwest line of said 3.553 acre 10611 Research tract bears, S20°12'52"E, a distance of 104.69 feet;

THENCE, with the northeast right-of-way line of said Airport Boulevard and the west line of said Tract 3, **N20°09'28"W**, a distance of **30.06** feet to a 3/4-inch iron rod in concrete found for an exterior ell-corner hereof, said point being an angle point in the northeast right-of-way line of said Airport Boulevard, and being the southwest corner of a called 6.054 acre tract conveyed to 10611 Research, L C, in Document No. 2001025561 (O.P.R.T.C.T.), and being a southwest corner of said Tract 3, from which a 3/4-inch iron rod in concrete found for an angle point in the northeast right-of-way line of said Airport Boulevard and the southwest line of said 6.054 acre 10611 Research tract bears, N20°25'37"W, a distance of 65.80 feet;

THENCE, leaving the northeast right-of-way line of said Airport Boulevard, with the common line of said 6.054 acre 10611 Research tract and said Tract 3, the following two (2) courses and distances:

- 1) **S62°13'40"E**, a distance of **253.47** feet to a 3/4-inch iron rod in concrete found for an interior ell-corner hereof, and
- 2) N27°57'50"E, a distance of 532.10 feet to a 3/4-inch iron rod in concrete found for an exterior ell-corner hereof, said point being in the southwest line of said Tract 2, and being the common north corner of said 6.054 acre 10611 Research tract and said Tract 3;

THENCE, with the common line of said 6.054 acre 10611 Research tract and said Tract 2, N62°06'46"W, a distance of 626.12 feet to a 1/2-inch iron rod for an exterior ell-corner hereof, said point being in the east right-of-way line of said Springdale Road, and being the common west corner of said 6.054 acre 10611 Research tract and said Tract 2, and being the southeast corner of a called 0.096 acre tract conveyed to the City of Austin in a Street Deed in Volume 10505, Page 485 of the Real Property Records of Travis County, Texas (R.P.R.T.C.T.), from which a 3/4-inch iron rod in concrete found at the intersection of the east right-of-way line of said Springdale Road with the east right-of-way line of said Airport Boulevard, and being the southwest corner of said 6.054 acre 10611 Research tract bears, S27°49'26"W, a distance of 153.58 feet;

THENCE, with the east right-of-way line of said Springdale Road and the east line of said Street Deed, and with the west line of said Tract 2, the following two (2) courses and distances:

- 1) N27°48'56"E, a distance of **79.10** feet to a 1/2-inch iron rod found for an angle point hereof, and
- 2) N24°55'54"E, a distance of 103.05 feet to a 1/2-inch iron rod with "4Ward-Boundary" cap found;

THENCE, leaving the east right-of-way line of said Springdale Road, over and across said Tract 2 the following two (2) courses and distances:

- 1) N27°15'06"E, a distance of 93.76 feet to a 1/2-inch iron rod with "4Ward-Boundary" cap set for an angle point hereof,
- 2) N27°43'49"E, a distance of 24.60 feet to a 1/2-inch iron rod with "4Ward-Boundary" cap set for an angle point hereof, being in the common line of said Tract 1 and said Tract 2;

THENCE, leaving the north line of said Tract 2, over and across said Tract 1, N27°46'25"E, a distance of 266.31 feet to the **POINT OF BEGINNING** and containing 30.1182 Acres (1,311,948 Square Feet) more or less.

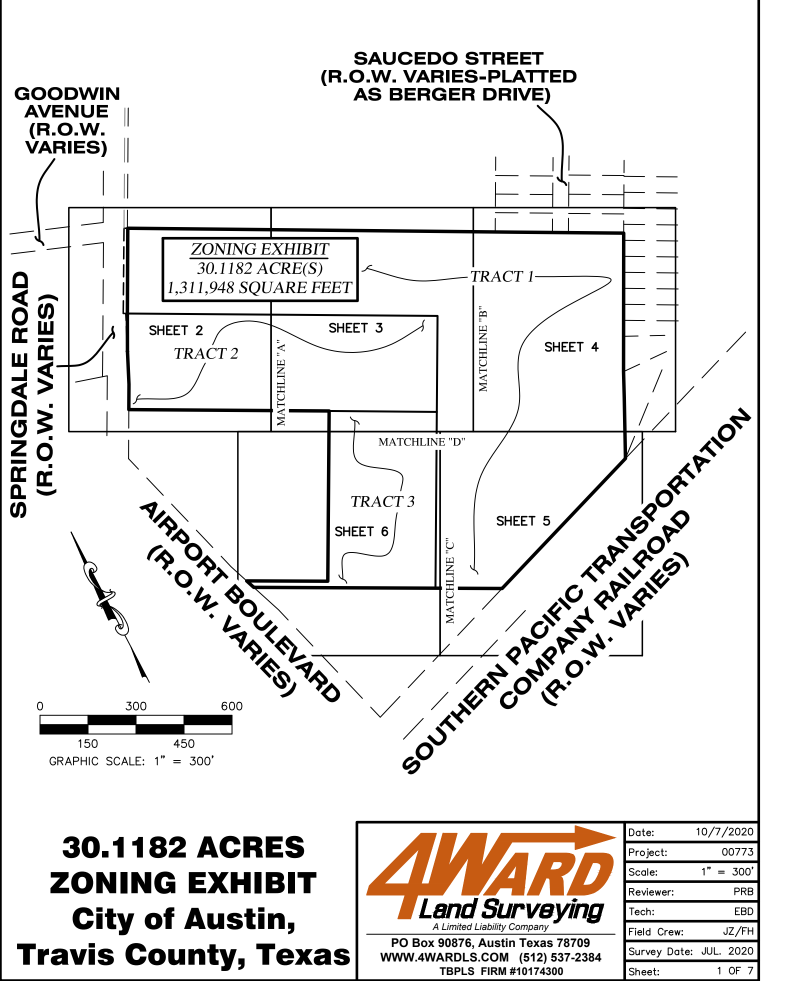
Notes:

All bearings are based on the Texas State Plane Coordinate System, Grid North, Central Zone (4203); all distances were adjusted to surface using a combined scale factor of 1.000058721388. See attached sketch (reference drawing: 00773_M&B 30.1 acres.dwg.)

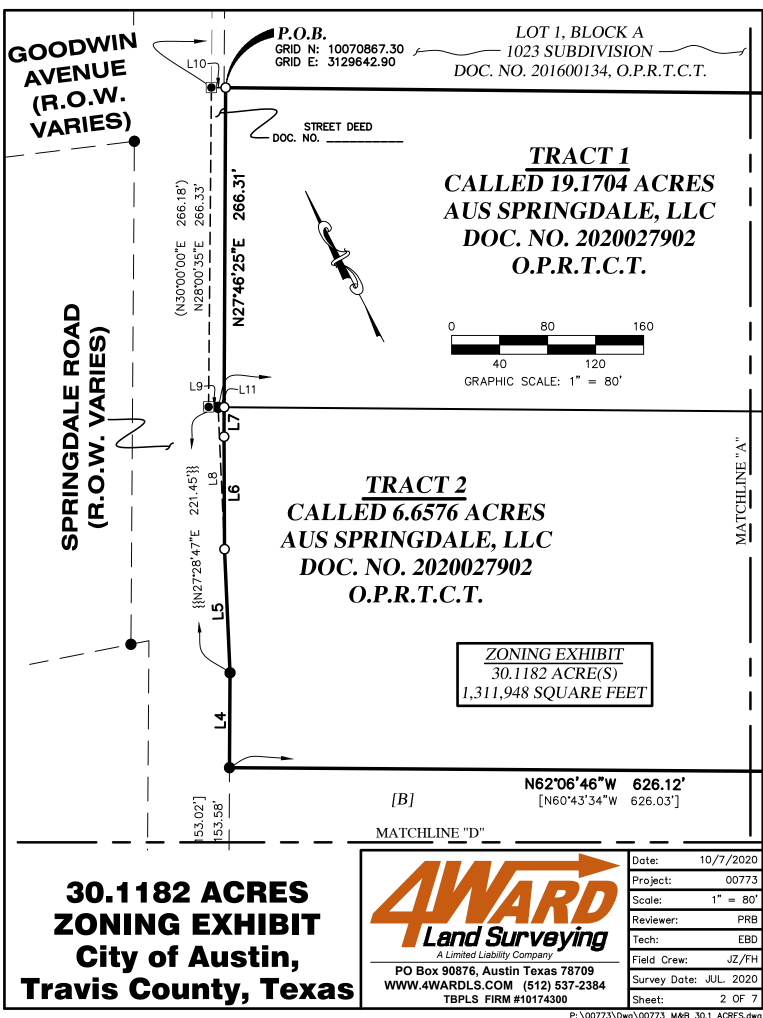
Jason Ward, RPLS #5811 4Ward Land Surveying, LLC

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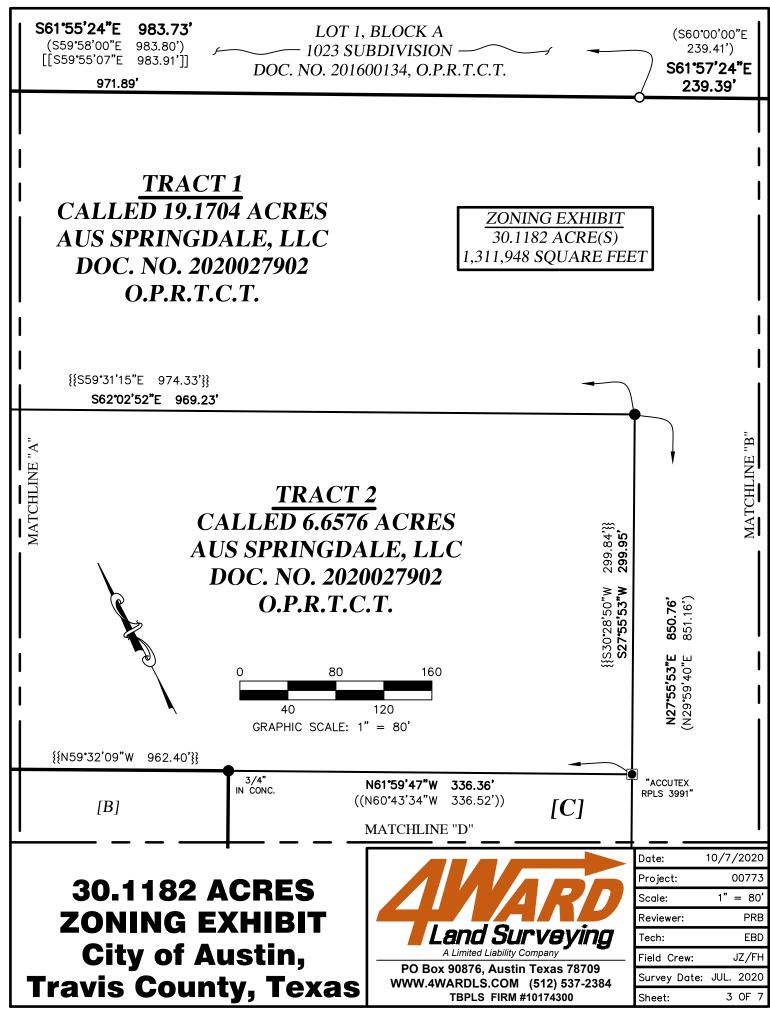




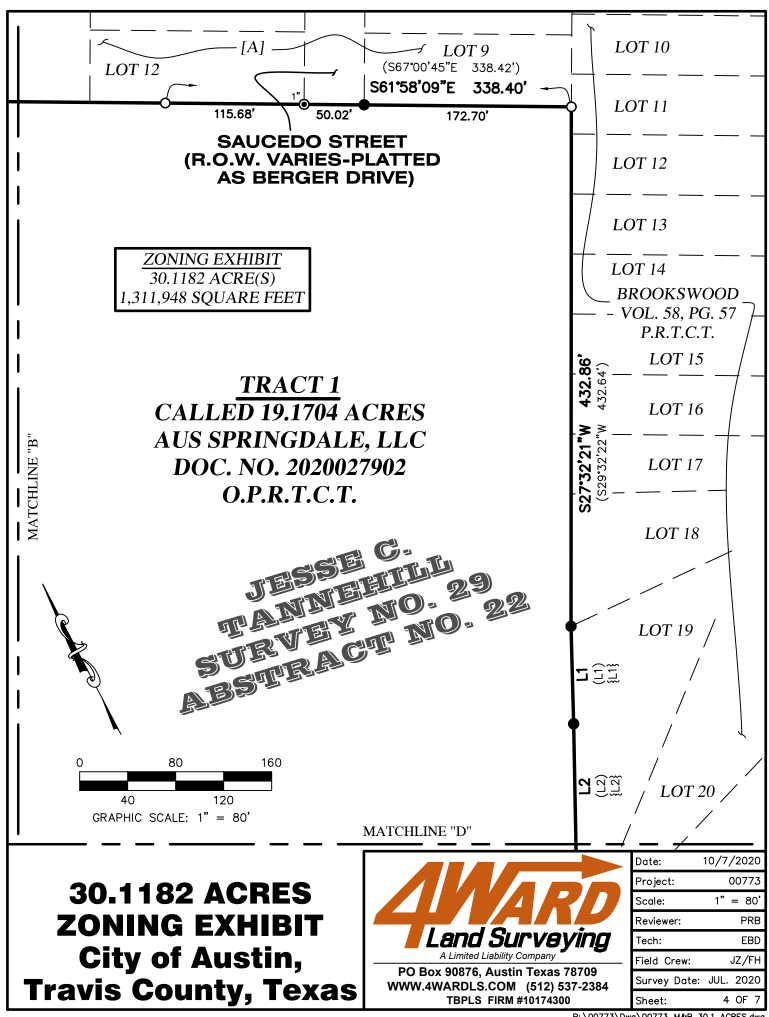
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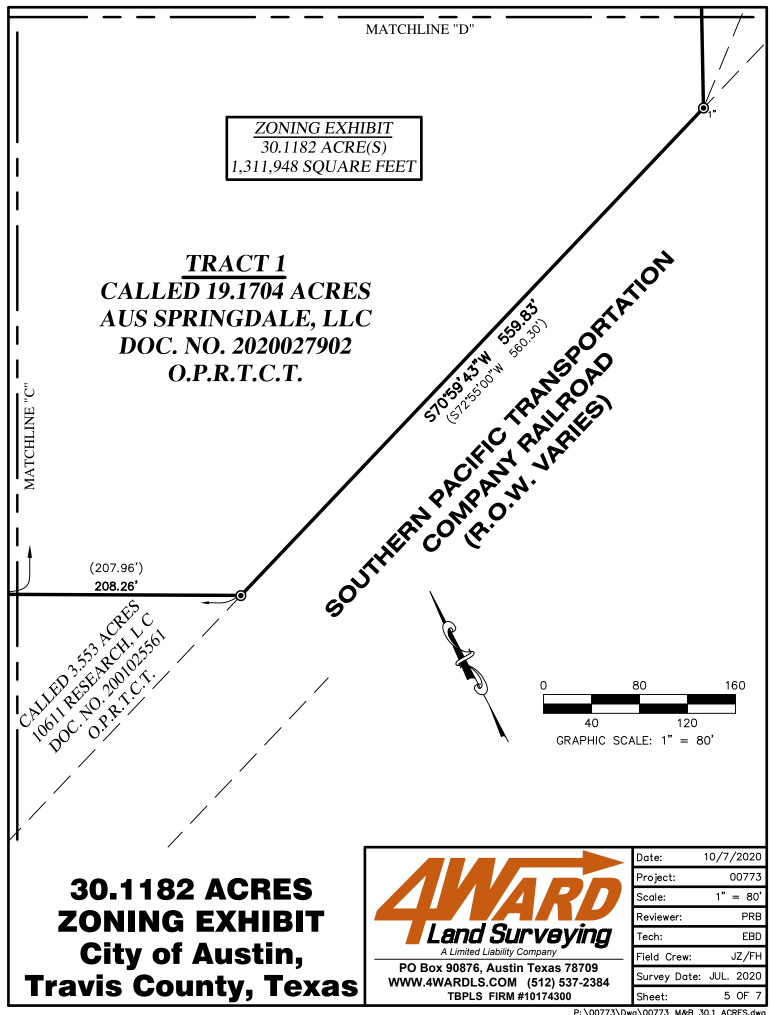
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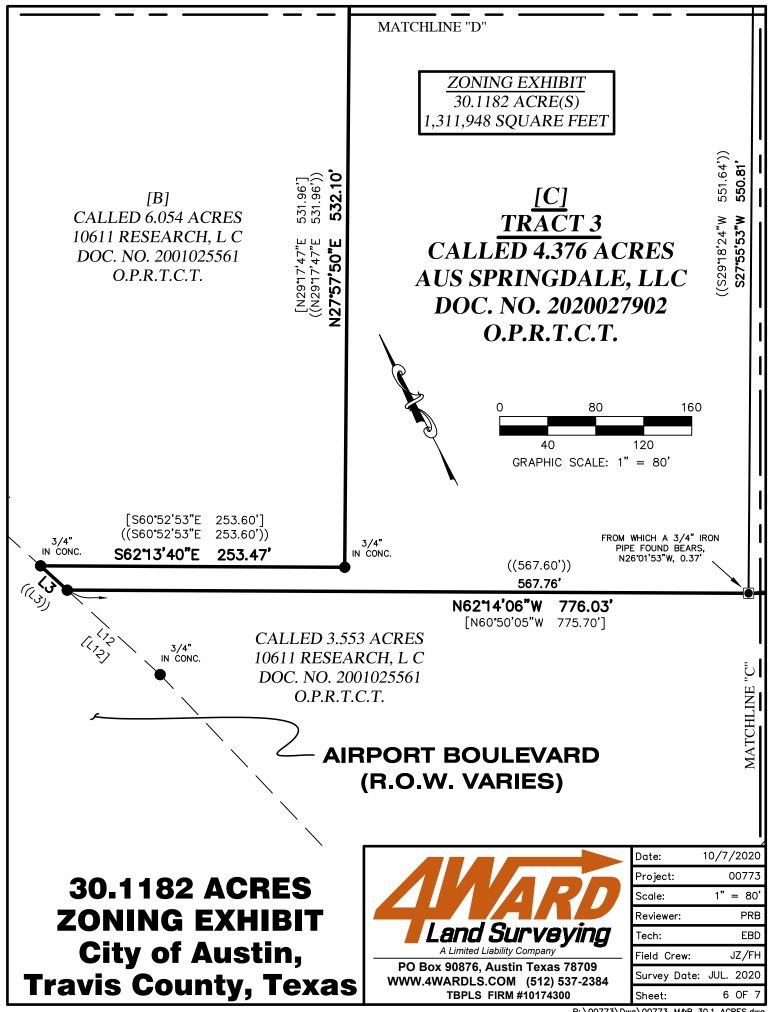
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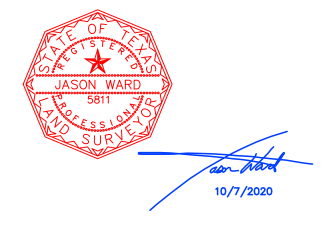
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LINE TABLE						
LINE #	DIRECTION	LENGTH				
L1	S25*56'49"W	81.27'				
L2	S26°24'51"W	190.29'				
L3	N20°09'28"W	30.06'				
L4	N27 * 48'56"E	79.10'				
L5	N24°55'54"E	103.05'				
L6	N27"15'06"E	93.76'				
L7	N27*43'49"E	24.60'				
L8	N24°55'54"E	118.51'				
L9	N62*02'52"W	7.94'				
L10	N61°55'24"W	11.84'				
L11	N62*02'52"W	5.00'				
L12	S2012'52"E	104.69'				

RECORD LINE TABLE						
LINE #	DIRECTION	LENGTH				
(L1)	S27 * 53 ' 27 " W	81.11'				
{L1}	S27*45'00"W	80.66'				
(L2)	S28°26'14"W	190.66'				
{L2}	S28*54'00"W	190.50'				
((L3))	N18 * 53'21"W	30.08'				
[L12]	S18•53'21"E	104.64'				

	LEGEND
•	PROPERTY LINE EXISTING PROPERTY LINES EXISTING EASEMENTS 1/2" IRON ROD FOUND
	(UNLESS NOTED) IRON ROD WITH "SURVCON" CAP FOUND (UNLESS NOTED)
Δ	CALCULATED POINT
DOC. NO.	DOCUMENT NUMBER
P.O.B.	POINT OF BEGINNING
VOL./PG.	VOLUME, PAGE
R.O.W.	RIGHT-OF-WAY
0.P.R.T.C.T.	OFFICIAL PUBLIC RECORDS, TRAVIS COUNTY, TEXAS
()	RECORD INFORMATION PER DEED DOC. NO. 2019093971
[]	RECORD INFORMATION PER DEED DOC. NO. 2001025561
{}	RECORD INFORMATION PER PLAT VOL. 58 PG. 57
(())	RECORD INFORMATION PER DEED DOC. NO. 2019093972
[[]]	RECORD INFORMATION PER DEED DOC. NO. 201600134
{{}}}	RECORD INFORMATION PER DEED DOC. NO. 2013154774

[A] SPRINGDALE ADDITION VOL. 4, PG. 325 P.R.T.C.T.



30.1182 ACRES ZONING EXHIBIT City of Austin, Travis County, Texas

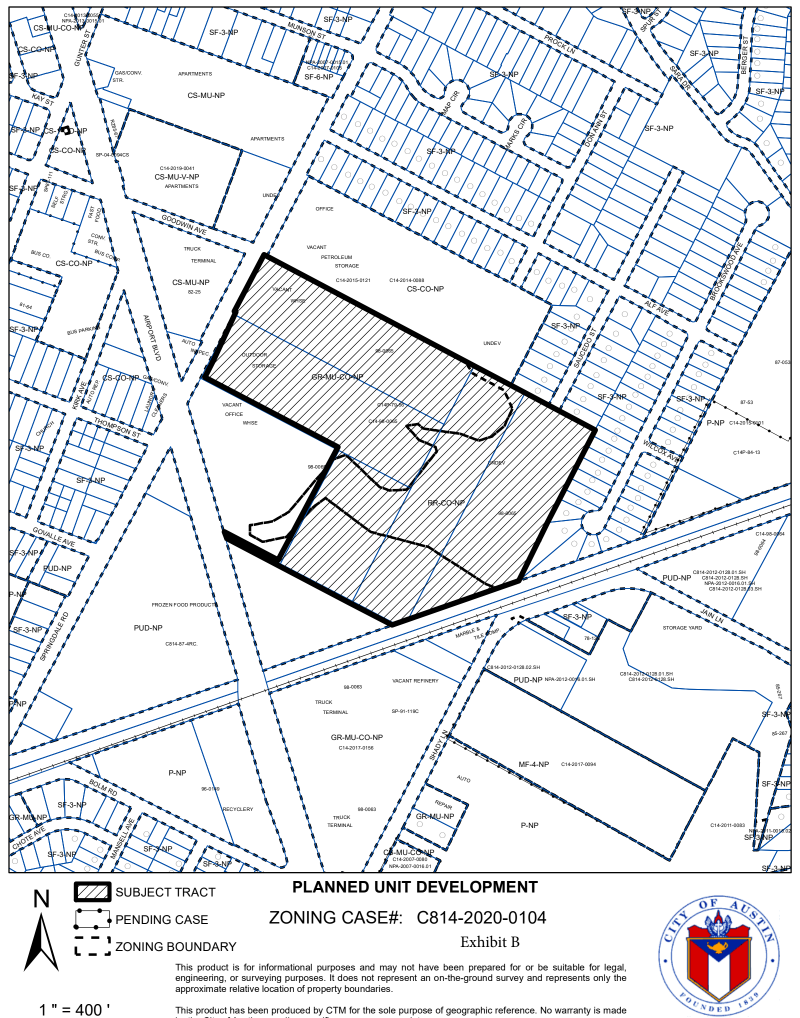
TCAD PARCEL #193704, #193705 & #544200 COA GRID #L22

NOTES:

1) ALL BEARINGS ARE BASED ON THE TEXAS STATE PLANE COORDINATE SYSTEM, GRID NORTH, CENTRAL ZONE, (4203), NAD83, ALL DISTANCES WERE ADJUSTED TO SURFACE USING A COMBINED SCALE FACTOR OF 1.000058721388.

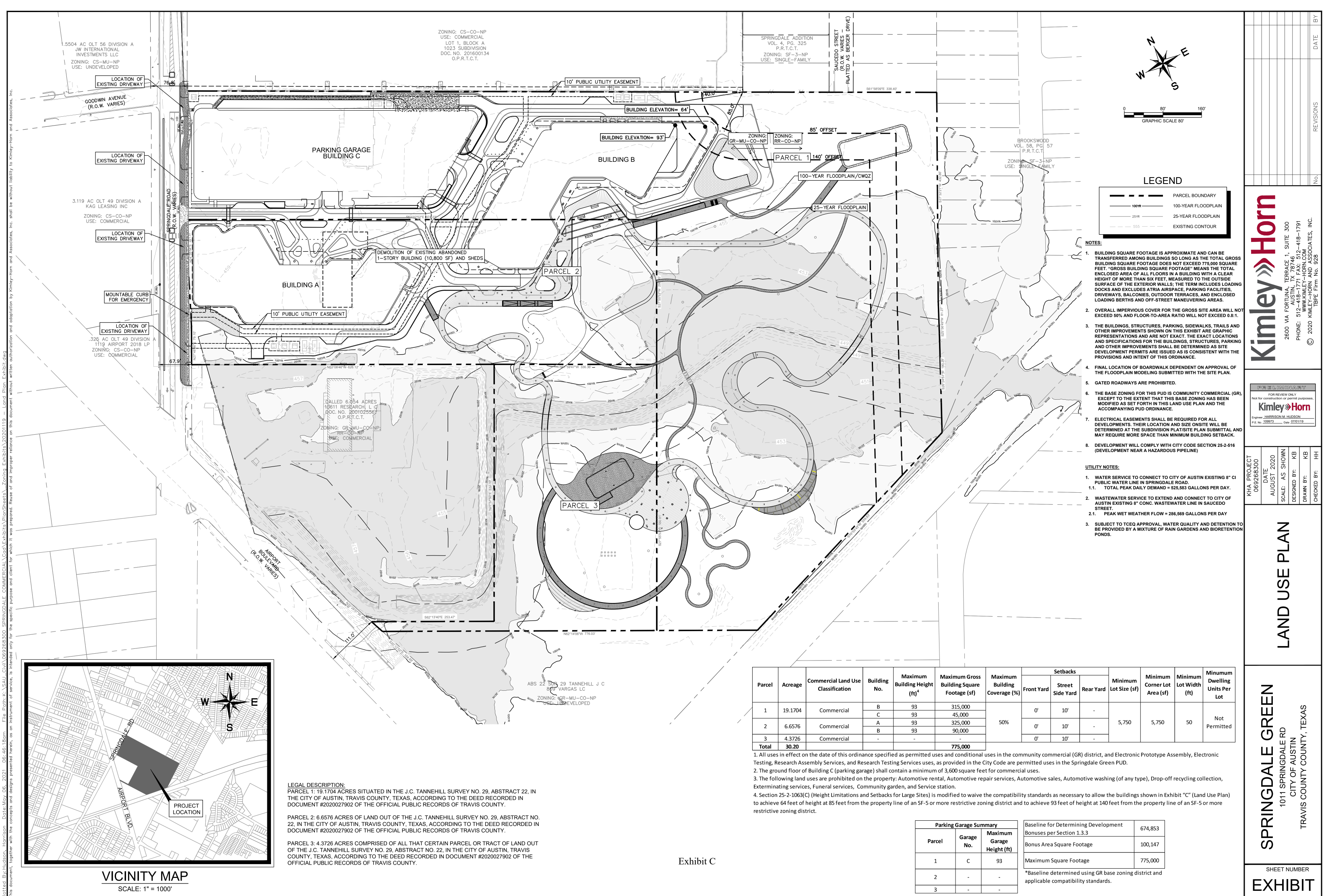
2) SEE ATTACHED METES AND BOUNDS DESCRIPTION.



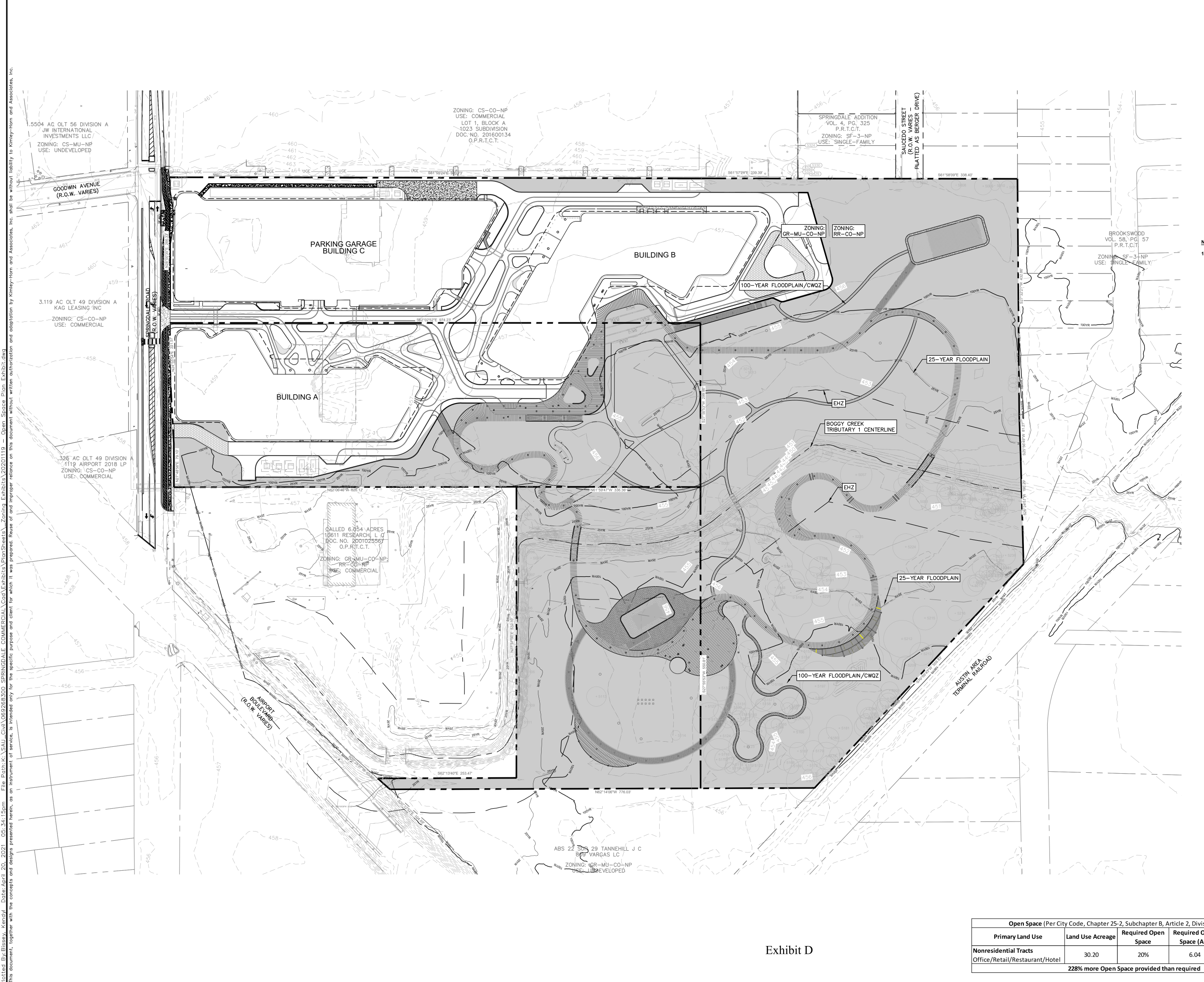


1 " = 400 '

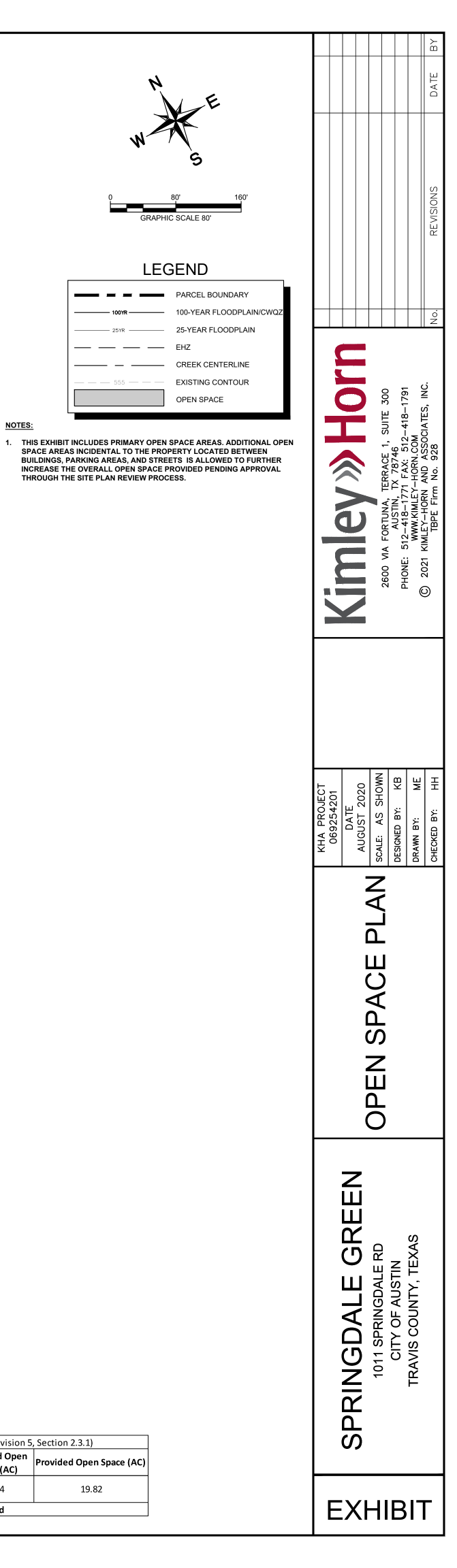
This product has been produced by CTM for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



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ace (Per City Code, Chapter 25-2, Subchapter B, Article 2, Division 5, Section 2.3.1)							
Use	Land Use Acreage	Required Open Space	Required Open Space (AC)	Provided Open Space (AC)			
	30.20	20%	6.04	19.82			



GRAPHIC SCALE 80'

LEGEND

— EHZ

THROUGH THE SITE PLAN REVIEW PROCESS.

NOTES:

PARCEL BOUNDARY

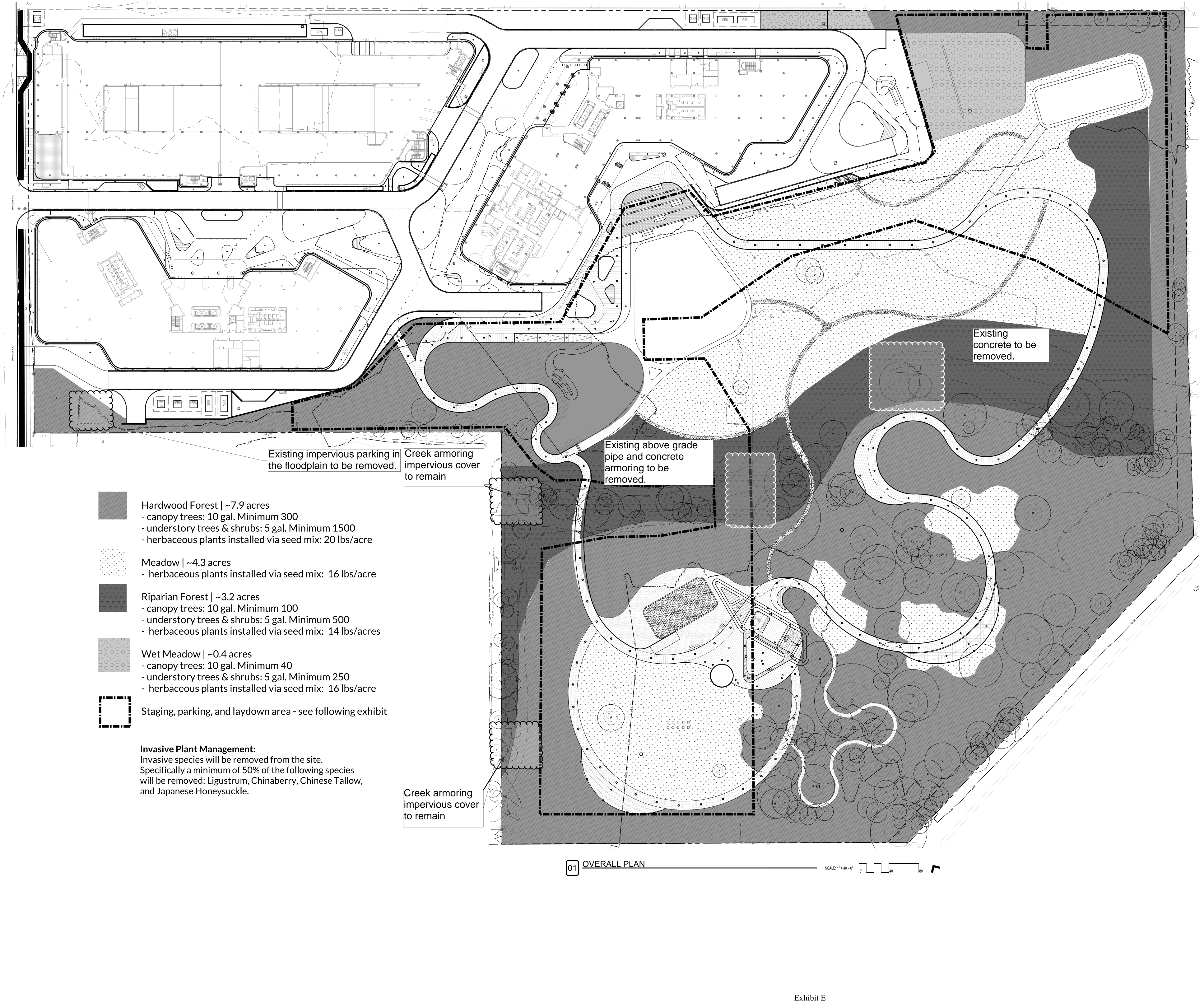
25YR _____ 25-YEAR FLOODPLAIN

— CREEK CENTERLINE

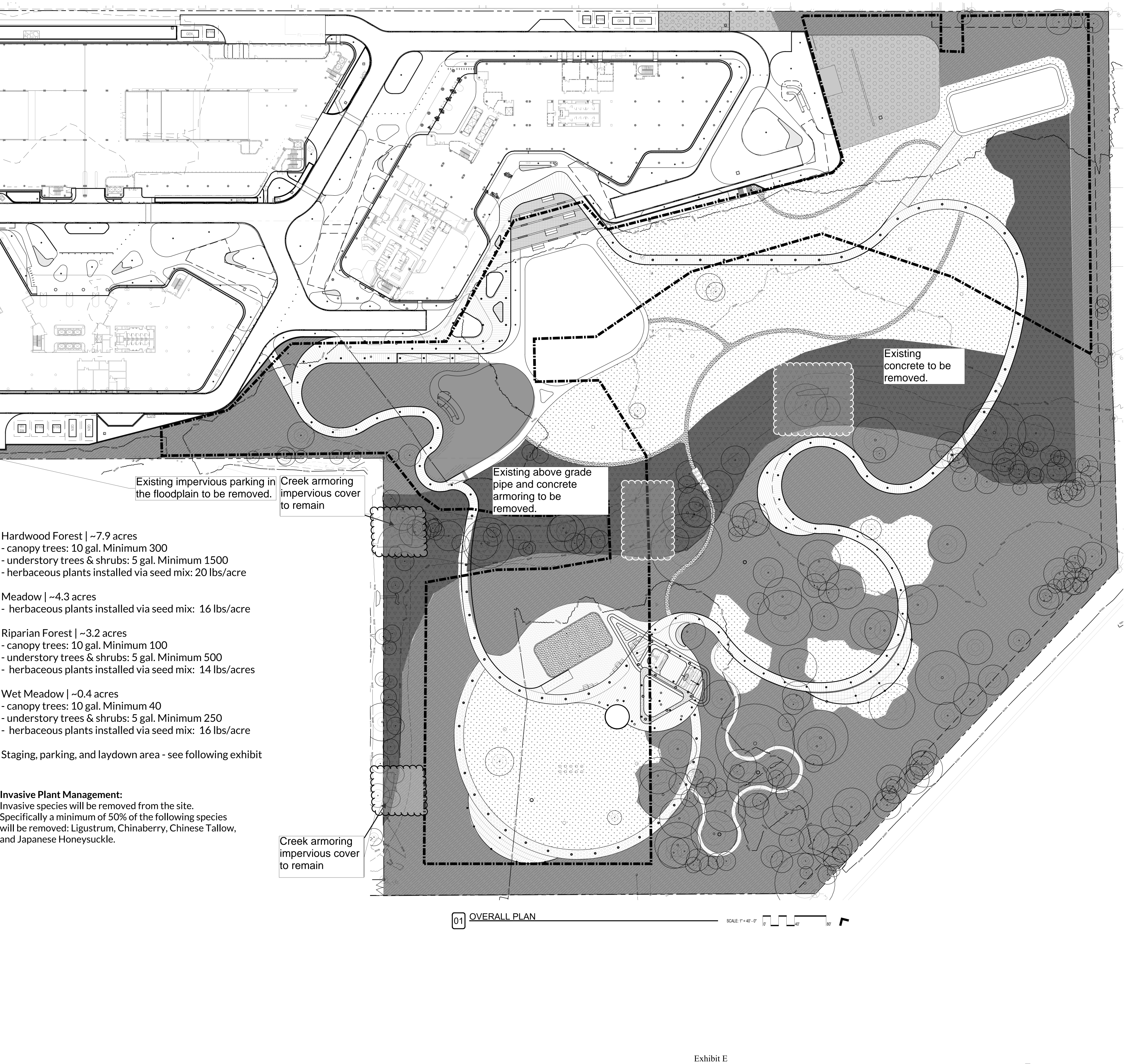
EXISTING CONTOUR

OPEN SPACE

- 100YR ------- 100-YEAR FLOODPLAIN/CWQ







SPRINGDALE GREEN | Restoration Plan

dwg.

Hardwood Forest

Canopy Trees Bur Oak Cedar Elm Chinquapin Oak Green Ash Lacey Oak Live Oak Monterrey Oak Pecan Texas Ash Texas Sycamore

Understory Trees

Black Willow Eastern Red Cedar Eve's Necklace Mexican Buckeye Mexican Plum Possumhaw Holly Texas Mountain Laurel Texas Persimmon Texas Redbud

Understory Shrubs

Agarita American Beautyberry Bear Grass Cedar Sage Fragrant Sumac Red Buckeye Shrubby Boneset Turks Cap Twistleaf Yucca

Vines (Seed) Passion Vine Virginia Creeper

Herbs (Seed)

Black-eyed Susan
Clasping Coneflower
Englemann's Daisy
Fall Aster
Missouri Primrose
Purple Coneflower
Virginia Frostweed

Grasses (Seed) Cherokee Sedge Inland Sea Oats Lindheimer's Muhly Little Bluestem Pine Muhly Virginia Wildrye

Groundcover (Seed) Frogfruit Horseherb Quercus macrocarpa Ulmus crassifolia Quercus muehlenbergia Fraxinus pennsylvanica Quercus laceyi Quercus virginiana Quercus polymorpha Carya illinoensis Fraxinus texana Platanus occidentalis

Salix nigra Juniperus virginiana Sophora affinis Ungnadia speciosa Prunus mexicana Ilex decidua Sophora secundiflora Diospyros texana Cercis canadensis var. texensis Ilex vomitoria

Mahonia trifoliolata Callicarpa americana Nolina texana Salvia roemeriana Rhus aromatica Aesculus pavia Ageratina havanensis Malvaviscus arboreus var. drummondii

Passiflora incarnata Parthenocissus quinquefolia

Rudbeckia hirta Dracopis amplexicaulis Engelmannia peristenia Aster oblongifolius Oenothera missouriensis Echineacea angustifolia Verbesina virginica

Carex cherokeensis Chasmanthium latifolium Muhlenbergia lindheimeri Schizachyrium scoparium Muhlenbergia dubia Elymus virginicus

Phyla nodiflora Calyptocarpus vialis

Meadow

Understory Trees Texas Kidneywood Texas Persimmon

Understory Shrubs

Agarita Bear Grass Hardy Spineless Prickly Pear Red Yucca Spineless Prickly Pear Twistleaf Yucca

Vines (Seed)

Passion Vine

Herbs (Seed)

Beebalm Black-eyed Susan **Clasping Coneflower** Englemann's Daisy Fall Aster Gaura Goldenrod Gregg's Mistflower Illinois Bundleflower Lemon Beebalm Maximilian Sunflower Mealy Blue Sage Missouri Primrose Mistflower **Plains Coreopsis** Purple Coneflower Slenderleaf Four-nerve Daisy

Grasses (Seed)

Big Bluestem
Blue Grama
Deer Muhly
Lindheimer's Muhly
Little Bluestem
Sideoats Grama
Virginia Wildrye

Groundcover (Seed) Frogfruit

Horseherb

Wet Meadow Canopy Trees

Green Ash Texas Sycamore

Understory Trees

Possumhaw Holly Roughleaf Dogwood

Understory Shrubs Coralberry False Indigo

Vines (Seed) Passion Vine

Herbs (Seed) Beebalm

Clasping Coneflower Virginia Frostweed

Grasses (Seed)

Cherokee Sedge Horsetail Inland Sea Oats Lindheimer's Muhly Switchgrass Virginia Wildrye

Groundcover (Seed) Frogfruit Horseherb

SPRINGDALE GREEN | Restoration Plan | Species Lists

Eysenhardtia texana Diospyros texana

Mahonia trifoliolata Nolina texana Opuntia ellisiana Hesperaloe parviflora Opuntia gomei Yucca rupicola

Passiflora incarnata

Monarda fistulosa Rudbeckia hirta Dracopis amplexicaulis Engelmannia peristenia Aster oblongifolius Gaura lindheimeri Solidago altissima Conoclinium greggii Desmanthus illinoensis Monarda citriodora Helianthus maximilian Salvia farinacea Oenothera missouriensis Conoclinium coelestinum Coreopsis tinctoria Echineacea angustifolia Tetraneuris linearifolia

Andropogon gerardii Bouteloua gracilis Muhlenbergia rigens Muhlenbergia lindheimeri Schizachyrium scoparium Bouteloua curtipendula Elymus virginicus

Phyla nodiflora Calyptocarpus vialis

Fraxinus pennsylvanica Platanus occidentalis

llex decidua Cornus drummondii

Symphoricarpos orbiculatus Amorpha fruticosa

Passiflora incarnata

Monarda fistulosa Dracopis amplexicaulis Verbesina virginica

Carex cherokeensis Equisetum laevigatum Chasmanthium latifolium Muhlenbergia lindheimeri Panicum virgatum Elymus virginicus

Phyla nodiflora Calyptocarpus vialis

Riparian Forest

Canopy Trees Bald Cypress Bur Oak Cedar Elm Green Ash Live Oak Monterrey Oak Pecan Texas Sycamore

Understory Trees

Black Willow
Eve's Necklace
Mexican Buckeye
Mexican Plum
Possumhaw Holly
Roughleaf Dogwood
Texas Persimmon
Texas Redbud
Yaupon Holly

Understory Shrubs

Agarita American Beautyberry Coralberry False Indigo Red Buckeye Shrubby Boneset Turks Cap

Vines (Seed)

Virginia Creeper

Herbs (Seed) Beebalm Clasping Coneflower Fall Aster Fall Obedient Plant Goldenrod Milkweed Mistflower Purple Prairie Coneflower Virginia Frostweed

Grasses (Seed)

Cherokee Sedge Horsetail Inland Sea Oats Lindheimer's Muhly Little Bluestem Switchgrass Virginia Wildrye Taxodium distichum Quercus macrocarpa Ulmus crassifolia Fraxinus pennsylvanica Quercus virginiana Quercus polymorpha Carya illinoensis Platanus occidentalis

Salix nigra

Sophora affinis Ungnadia speciosa Prunus mexicana Ilex decidua Cornus drummondii Diospyros texana Cercis canadensis var. texensis Ilex vomitoria

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Carex cherokeensis Equisetum laevigatum Chasmanthium latifolium Muhlenbergia lindheimeri Schizachyrium scoparium Panicum virgatum Elymus virginicus SOIL DECOMPACTION REQUIREMENTS FOR THE STAGING, PARKING, AND LAYDOWN AREA ON THE RESTORATION PLAN FOR SUBMITTAL TO THE OWNER:

1. THIS WORK SHALL CONSIST OF PERFORMING ALL REQUIRED ACTIVITIES FOR SOIL DECOMPACTION IN AREAS SHOWN IN THE STAGING, PARKING, AND LAYDOWN AREA ON THE RESTORATION PLAN. THE SCOPE OF WORK INCLUDES ALL LABOR, MATERIALS, TOOLS, SUPPLIES, EQUIPMENT, FACILITIES, TRANSPORTATION AND SERVICES NECESSARY FOR PERFORMING ALL OPERATIONS IN CONNECTION WITH SOIL DECOMPACTION, COMPLETE AS SPECIFIED HEREIN.

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLYING ALL SUPPLIES AND EQUIPMENT IN SUFFICIENT QUANTITIES SO AS TO PERFORM SOIL DECOMPACTION AS NECESSARY WITHOUT DELAYING CONSTRUCTION PROGRESS.

3. THE SUBMITTAL REQUIREMENTS OF THIS SPECIFICATION SHALL INCLUDE THE TEST RESULTS, INFORMATION ABOUT PROPOSED EQUIPMENT, AND SAMPLES NECESSARY FOR APPROVAL OF DECOMPACTION TECHNIQUES AND METHODS.

4. SOIL COMPACTION TESTING SHALL BE PERFORMED BOTH BEFORE AND AFTER MODIFICATION OF SOIL, UNLESS OTHERWISE SPECIFIED BY THE LANDSCAPE ARCHITECT.

5. SOIL COMPACTION TESTING SHALL INCLUDE WRITTEN RESULTS AND MAPPED LOCATIONS OF TESTS PROVIDED TO THE LANDSCAPE ARCHITECT AND OWNER. A MINIMUM OF TWO TESTS PER 5,000 SQUARE FEET ARE REQUIRED. TEST RESULTS SHALL BE REPORTED IN PERCENT OF STANDARD PROCTOR DENSITY OR BULK DENSITY (G/CM3) UNLESS OTHERWISE SPECIFIED BY THE LANDSCAPE ARCHITECT. FOR SURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT BOTH THE SURFACE AND AT SIX (6) INCHES DEPTH. FOR SUBSURFACE DECOMPACTION, MEASURE AT A DEPTH OF BOTH 12 AND 18 INCHES.

6. PROVIDE WRITTEN INFORMATION ON TYPE AND SIZE OF EQUIPMENT PROPOSED TO PRODUCE THE DESIRED DECOMPACTION RESULTS.

7. PROVIDE A ONE GALLON SAMPLE OF THE COMPOST AND MULCH MATERIAL AT THE SAME TIME AS A LAB ANALYSIS SUPPLIED BY THE PRODUCER TO THE LANDSCAPE ARCHITECT VERIFYING THAT THE PRODUCTS MEET THE REQUIREMENTS OF THE CITY OF AUSTIN STANDARD SPECIFICATION 661S. LAB ANALYSES FOR COMPOST SHALL BE DATED WITHIN 90 CALENDAR DAYS OF THE TIME OF SUBMITTAL.

8. PRODUCER SHALL PROVIDE A LETTER STATING THE LENGTH OF THE COMPOSTING PERIOD FOR COMPOST, AND LISTING THE SOURCE MATERIALS BY VOLUME FOR COMPOST AND MULCH.

9. FOR DECOMPACTION WORK UNDER TREES, PROVIDE QUALIFIED ARBORIST CREDENTIALS, INCLUDING PROOF OF CERTIFICATION FROM THE INTERNATIONAL SOCIETY OF ARBORICULTURE, LICENSES, RESUME AND REFERENCES FOR THE SUPERVISOR OF THE WORK TO BE PERFORMED WITHIN THE CRZ OF EXISTING TREES TO REMAIN.

CONSTRUCTION METHODS FOR THE STAGING, PARKING, AND LAYDOWN AREA ON THE RESTORATION PLAN:

1. BEFORE INITIATION OF DECOMPACTION ACTIVITIES, ALL REQUIRED EROSION CONTROL AND ENVIRONMENTAL MEASURES SHALL BE IN PLACE AS INDICATED ON THE CIVIL ENGINEER'S SITE PLAN DRAWINGS, AND THE DEPTH(S) AND LOCATION(S) OF ALL UNDERGROUND UTILITIES SHALL BE VERIFIED. THE SURFACE OF THE SUBGRADE SHALL BE SHAPED IN GENERAL CONFORMITY WITH THE TYPICAL SECTIONS, LINES, AND GRADES INDICATED ON THE DRAWINGS BY THE REMOVAL OF EXISTING MATERIAL OR BY THE ADDITION OF APPROVED MATERIAL AS ESTABLISHED BY THE ENGINEER OR LANDSCAPE ARCHITECT.

2. COMPACTION LEVELS THAT ARE DETRIMENTAL TO ROOT GROWTH ARE DEPENDENT ON SOIL TYPE, WHICH TYPICALLY VARIES FROM SITE TO SITE AND MUST BE DETERMINED BY THE LANDSCAPE ARCHITECT OR SOILS CONSULTANT BEFORE TESTING OCCURS.

3. COMPACTION RATING OF ALL AFFECTED SOILS SHALL BE BETWEEN 75 AND 85 PERCENT STANDARD PROCTOR DENSITY WITH A PENETRATION RESISTANCE BETWEEN 75 TO 175 PSI.

4. ALL SOIL MANAGEMENT ACTIVITIES INCLUDING AMENDMENT AND/OR DECOMPACTION MUST OCCUR AT A SOIL MOISTURE CONTENT BETWEEN FIVE (5) AND 20 PERCENT MEASURED AT THE DEPTH OF THE WORK.

5. COMPACTED SURFACE SOIL (0 - 6 INCH SOIL DEPTH) - DO NOT USE ROTO-TILLER. USE DISC PLOW / HARROW TO LOOSEN SOIL TO UNIFORM CLOD SIZE. DO NOT OVER CULTIVATE IN ORDER TO PRESERVE EXISTING SOIL STRUCTURE. MAKE A MINIMUM OF TWO PASSES ALONG PERPENDICULAR PATHS. BETWEEN PASSES, TOP-DRESS WITH COMPOST AS REQUIRED TO BRING THE SOIL ORGANIC MATTER CONTENT TO A MINIMUM OF THREE (3) TO SIX (6) PERCENT BY WEIGHT.

6. COMPACTED SUBSOIL (6 - 18 INCH SOIL DEPTH) : AFTER ROUGH GRADING AND REMOVING ALL PLANTS AND DEBRIS FROM THE SURFACE, LOOSEN THE SOIL BY DRAGGING A RIPPING SHANK OR CHISEL THROUGH THE SOIL TO A DEPTH OF 18 INCHES FROM FINISHED GRADE. THE LANDSCAPE ARCHITECT SHALL SPECIFY THE APPROPRIATE DEPTH OF RIPPING BASED UPON SITE CONDITIONS. SHANK SPACING VARIES WITH SOIL MOISTURE, SOIL TYPE, AND DEGREE AND DEPTH OF COMPACTION. SHANK SPACING SHALL BE AS SPECIFIED BY THE LANDSCAPE ARCHITECT. AT LEAST THREE (3) SEPARATE SERIES OR PATTERNS OF MOVEMENT ARE REQUIRED. THE FIRST SERIES OR PATTERN OF PASSES IS APPLIED LENGTHWISE, PARALLEL WITH THE LONGEST SPREAD OF THE SITE; GRADUALLY PROGRESSING ACROSS THE SITE'S WIDTH, WITH EACH SUCCESSIVE PASS. THE SECOND SERIES RUNS OBLIQUELY, CROSSING THE FIRST SERIES AT AN ANGLE OF ABOUT 45 DEGREES. THE THIRD SERIES RUNS AT RIGHT ANGLE OR 90 DEGREES TO THE FIRST SERIES. BETWEEN PASSES, TOP-DRESS WITH COMPOST AS REQUIRED TO BRING THE SOIL ORGANIC MATTER CONTENT TO A MINIMUM OF TWO (2) TO FOUR (4) PERCENT BY WEIGHT.

7. COMPACTED SOIL WITHIN THE CRITICAL ROOT ZONE OF EXISTING ESTABLISHED TREES: A.F.M. (AIR EXCAVATION, FERTILIZATION, MULCHING) OR VERTICAL MULCHING.

8. TWO TECHNIQUES ARE DESCRIBED BASED ON TREE LOCATION RELATIVE TO THE FLOODPLAIN AND POTENTIAL FOR ADVERSE EROSION. AN INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA) CERTIFIED ARBORIST SHOULD OVERSEE WORK UNDER TREES AT ALL TIMES.

9. UNDER NO CIRCUMSTANCES SHOULD DECOMPACTION WORK BE DONE IN THE ONE-QUARTER (½) CRITICAL ROOT ZONE. 10. REMOVE THE TOPS OF ALL PLANTS TO BE REMOVED FROM THE ROOT ZONE. REMOVE SOD WITH A WALK BEHIND SOD CUTTER. ONLY GRUB-OUT THE ROOTS OF INVASIVE PLANTS TO BE REMOVED.

11. PRIOR TO BEGINNING WORK, THE PROPOSED AREA SHALL BE SUFFICIENTLY WETTED TWENTY-FOUR (24) HOURS IN ADVANCE TO MINIMIZE DUST TO THE GREATEST EXTENT POSSIBLE.

12. USE A PNEUMATIC AIR EXCAVATION TOOL.

13. METHOD 1 - A.F.M.: IN A LOCATION OUTSIDE THE FLOODPLAIN AND ON SLOPES OF 3:1 OR LESS, USE A PNEUMATIC AIR TOOL TO LOOSEN THE TOP NINE (9) INCHES OF THE SOIL WITHIN 50 PERCENT OF THE AREA WITHIN THE TREE DRIPLINE. SURFACE ROOTS MAY MOVE AND SEPARATE FROM SOIL DURING THIS PROCESS BUT THE BARK ON ROOTS SHOULD NOT BE BROKEN. INCORPORATE ORGANIC FERTILIZERS TO PROVIDE NUTRIENTS AS INDICATED AS DEFICIENT BY THE SOIL TEST AND AS RECOMMENDED BY THE LANDSCAPE ARCHITECT OR SOIL CONSULTANT. ANY FERTILIZER TREATMENT SHOULD BE APPLIED A CERTIFIED ARBORIST. ADD THREE (3) INCHES OF COMPOST OVER THE SOIL IMMEDIATELY AFTER AERATION. USE A PNEUMATIC AIR TOOL TO MIX THE COMPOST INTO THE TOP SIX (6) INCHES OF THE LOOSENED SOIL. APPLY A MINIMUM OF FOUR (4) INCHES OF SHREDDED HARDWOOD MULCH ACROSS THE AREA BETWEEN THE DRIPLINE TO WITHIN ONE (1) FOOT FROM THE TRUNK.

14. METHOD 2 - VERTICAL MULCHING: THIS TECHNIQUE IS SUITABLE FOR A FLOODPLAIN OR OTHER LOCATION SUBJECT TO ADVERSE EROSION. USE A PNEUMATIC AIR TOOL TO MAKE ONE (1) INCH MINIMUM DIAMETER HOLES TO A DEPTH OF TWELVE (12) INCHES WITH HOLES THREE (3) FEET ON CENTER FROM THE HALF CRITICAL ROOT ZONE (CRZ) TO THE DRIPLINE. FUNNEL COMPOST INTO THE HOLES. APPLY A MINIMUM OF FOUR (4) INCHES OF SHREDDED HARDWOOD MULCH ACROSS THE AREA BETWEEN THE DRIPLINE TO WITHIN ONE (1) FOOT FROM THE TRUNK.

15. WORK IN SECTIONS SUCH THAT THE ENTIRE PROCESS - INCLUDING ANY PROPOSED IRRIGATION - CAN BE COMPLETED IN ONE DAY FOR EACH SECTION. APPLY TEN (10) GALLONS OF WATER PER INCH IN DIAMETER OF DBH OVER THE LOOSENED SOIL AT THE COMPLETION OF EACH DAY'S WORK EXCEPT DURING PRECIPITATION EVENTS OF HALF INCH OR GREATER. DURING DROUGHT OR OTHER PROLONGED DRY PERIODS, CONTINUE TO PROVIDE SUPPLEMENTAL WATER FOR ONE (1) TO THREE (3) WEEKS MINIMUM AFTER TREATMENT.

16. DECOMPACTED TREE ROOT ZONES SHOULD BE ACCESS-RESTRICTED USING STEEL POSTS AND CHAIN BARRIERS, AT MINIMUM, OR APPROVED EQUAL UNTIL CERTIFICATE OF OCCUPANCY HAS BEEN ISSUED. THE BARRIERS SHALL BE ERECTED AT THE EDGE OF THE DECOMPACTED ZONES AROUND AN ENTIRE TREE OR TREE CLUSTER, PER THE PLANS, WITHOUT DRIVING POSTS INTO ROOTS OVER TWO (2) INCHES IN DIAMETER.

17. PROTECTION OF DECOMPACTED SOILS: AFTER ANY DECOMPACTION ACTIVITIES HAVE TAKEN PLACE DO NOT ALLOW VEHICLES, EQUIPMENT, OR STOCKPILING OF CONSTRUCTION MATERIALS ON PREVIOUSLY-DECOMPACTED SOIL.

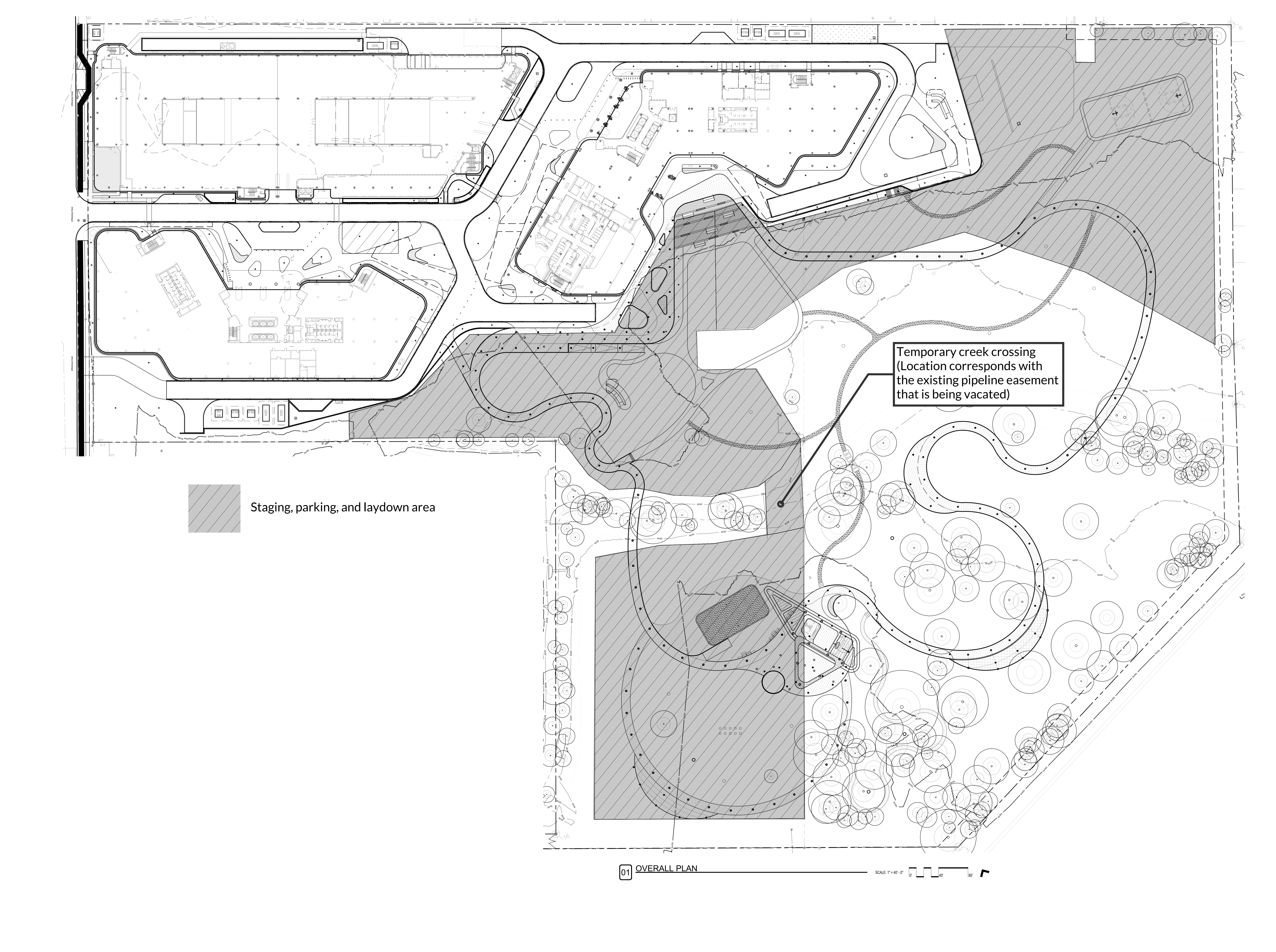
18. THE CONTRACTOR SHALL PROTECT DECOMPACTED SOIL FROM DAMAGE INCLUDING CONTAMINATION AND RE-COMPACTION DUE TO OTHER SOIL INSTALLATION, PLANTING OPERATIONS, AND OPERATIONS BY OTHER CONTRACTORS. MAINTAIN PROTECTION OF DECOMPACTED AREAS UNTIL PROJECT ACCEPTANCE. UTILIZE FENCING AND MATTING AS REQUIRED OR DIRECTED TO PROTECT THE FINISHED SOIL WORK. TREAT, REPAIR OR REPLACE DAMAGED DECOMPACTED SOIL IMMEDIATELY.

19. REPAIR OF RE-COMPACTED SOILS: AFTER DECOMPACTION HAS TAKEN PLACE, ANY SOIL THAT BECOMES RE-COMPACTED TO A DENSITY GREATER THAN 85% STANDARD PROCTOR DENSITY OR PENETRATION RESISTANCE OF 225 PSI SHALL BE DECOMPACTED AGAIN.

20. LOOSEN COMPACTED SOIL AND REPLACE SOIL THAT HAS BECOME CONTAMINATED AS DETERMINED BY THE LANDSCAPE ARCHITECT OR SOILS CONSULTANT. RE-COMPACTED AND/OR CONTAMINATED SOIL SHALL BE LOOSENED OR REPLACED AT NO EXPENSE TO THE OWNER.

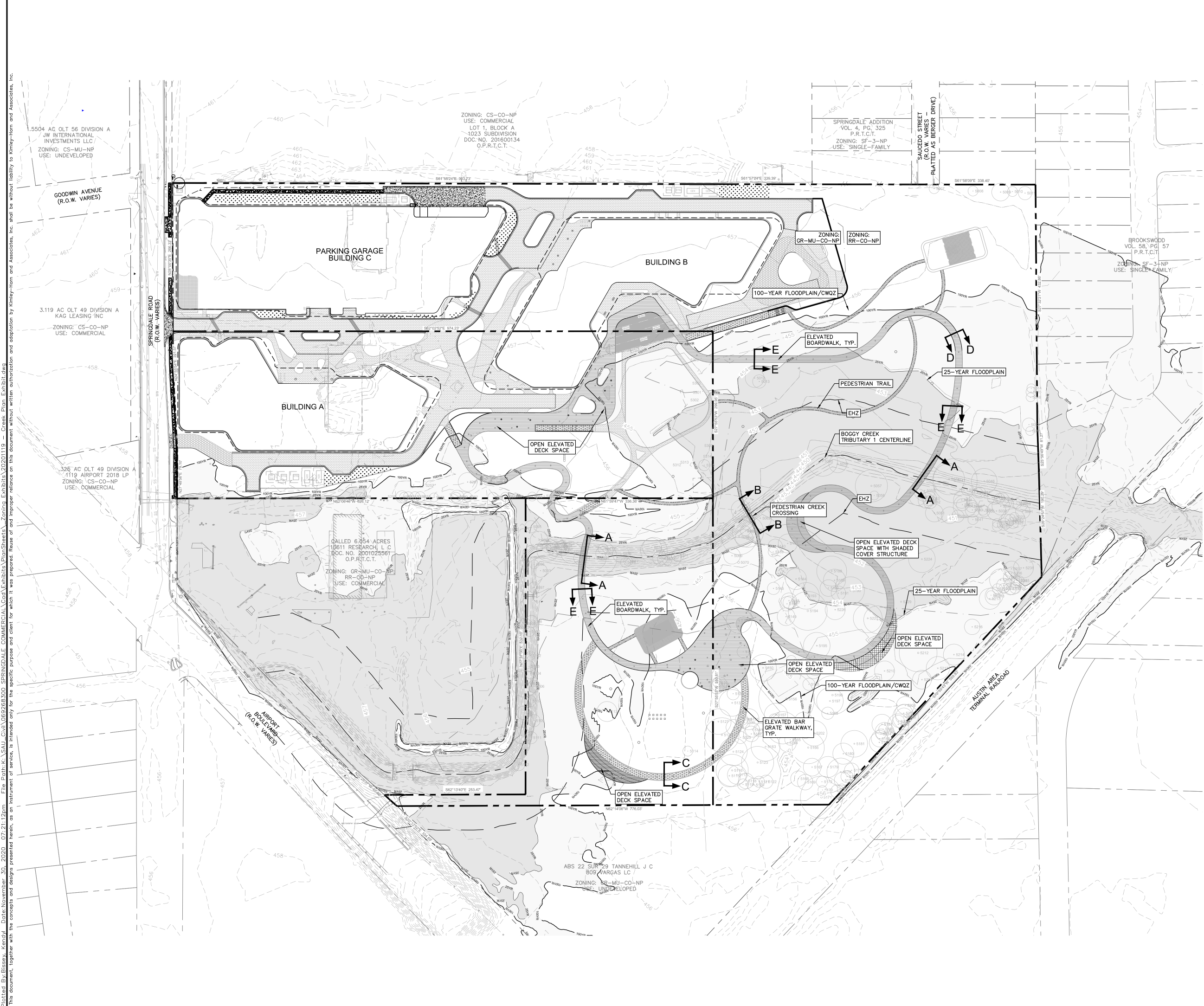
21. WHERE MODIFIED EXISTING SOIL HAS BECOME COMPACTED OR CONTAMINATED AND NEEDS TO BE REPLACED, PROVIDE IMPORTED SOIL THAT IS OF SIMILAR COMPOSITION, DEPTH AND DENSITY AS THE SOIL THAT WAS REMOVED.

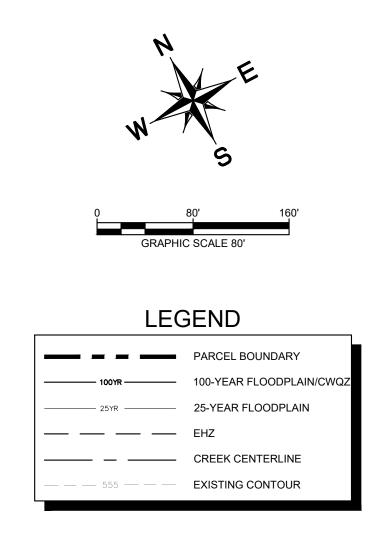




SPRINGDALE GREEN | Construction Laydown and Staging Limits







1. DEVELOPMENT WITHIN THE CWQZ SHALL INCLUDE RESTORATION OF THE WOODLAND AND RIPARIAN WOODLAND IN THE 25-YEAR FLOODPLAIN, PURSUANT TO THE RESTORATION PLAN.

NOTES

- CONSTRUCTION OF THE PEDESTRIAN BRIDGES TO BE STEEL FRAME WITH WOOD OR METAL DECKING AT A MAXIMUM OF 12 FT WIDE AND SHALL ALLOW FOR PIER SUPPORTS IN THE CWQZ, INCLUDING THE EROSION HAZARD ZONE. THE PEDESTRIAN BRIDGE IS TO BE CONSTRUCTED AS PART OF THE SITE PLAN FOR SPRINGDALE GREEN PUD.
- 3. THE CONSTRUCTION IN THE CWQZ MAY ALSO INCLUDE ELEVATED BOARDWALKS WITH SHADED AREAS AND SUPPORT PIERS (THAT ARE LARGER THAN 12 FEET WIDE IN SOME PLACES); HOWEVER, THE AREAS AUGMENTED BY EXPANDED DECKS (OPEN SPACE) THAT ARE GREATER THAN 12 FEET WIDE SHALL NOT EXCEED 25% OF THE TOTAL LINEAR FEET OF THE BOARDWALK WITHIN THE CRITICAL WATER QUALITY ZONE.
- 4. DURING CONSTRUCTION OF THE SPRINGDALE GREEN PUD, THE REQUIREMENTS UNDER SECTION 25-8-261 CRITICAL WATER QUALITY ZONE DEVELOPMENT ARE MODIFIED TO ALLOW THE FOLLOWING:
- 4.A. CONSTRUCTION STAGING AREAS, INCLUDING LAYDOWN AREA FOR BUILDING MATERIALS, TEMPORARY CONSTRUCTION OFFICE, STORAGE OF BUILDING CONSTRUCTION EQUIPMENT AND VEHICLES, DAYTIME PARKING OF PERSONAL VEHICLES, AND TEMPORARY ACCESS ROADS SHALL BE PERMITTED WITHIN THE CWQZ OUTSIDE THE 25-YEAR FLOODPLAIN.
- 4.B. WITHIN THE 25-YR FLOODPLAIN, CONSTRUCTION ACTIVITIES ASSOCIATED WITH PERMITTED STRUCTURES, TEMPORARY ACCESS ROADS AND NO MORE THAN THREE BRIDGES (NO GREATER THAN 16' WIDE) ACROSS THE BOGGY CREEK TRIBUTARY 1.
- 5. THE BUILDINGS, STRUCTURES, PARKING, SIDEWALKS, TRAILS AND OTHER IMPROVEMENTS SHOWN ON THIS EXHIBIT ARE GRAPHIC REPRESENTATIONS AND ARE NOT EXACT. THE EXACT LOCATIONS AND SPECIFICATIONS FOR THE BUILDINGS, STRUCTURES, PARKING, AND OTHER IMPROVEMENTS SHALL BE DETERMINED AS SITE DEVELOPMENT PERMITS ARE ISSUED AS IS CONSISTENT WITH THE PROVISIONS AND INTENT OF THIS ORDINANCE.

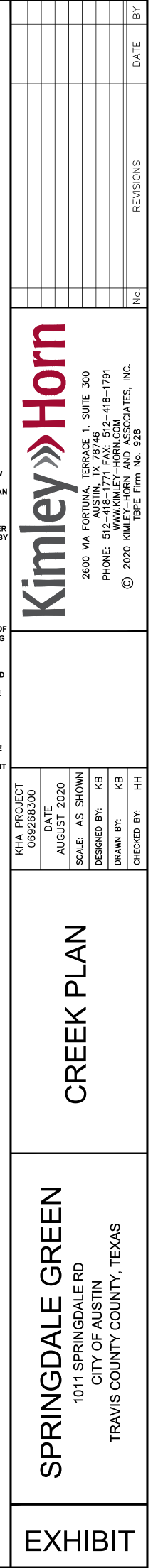
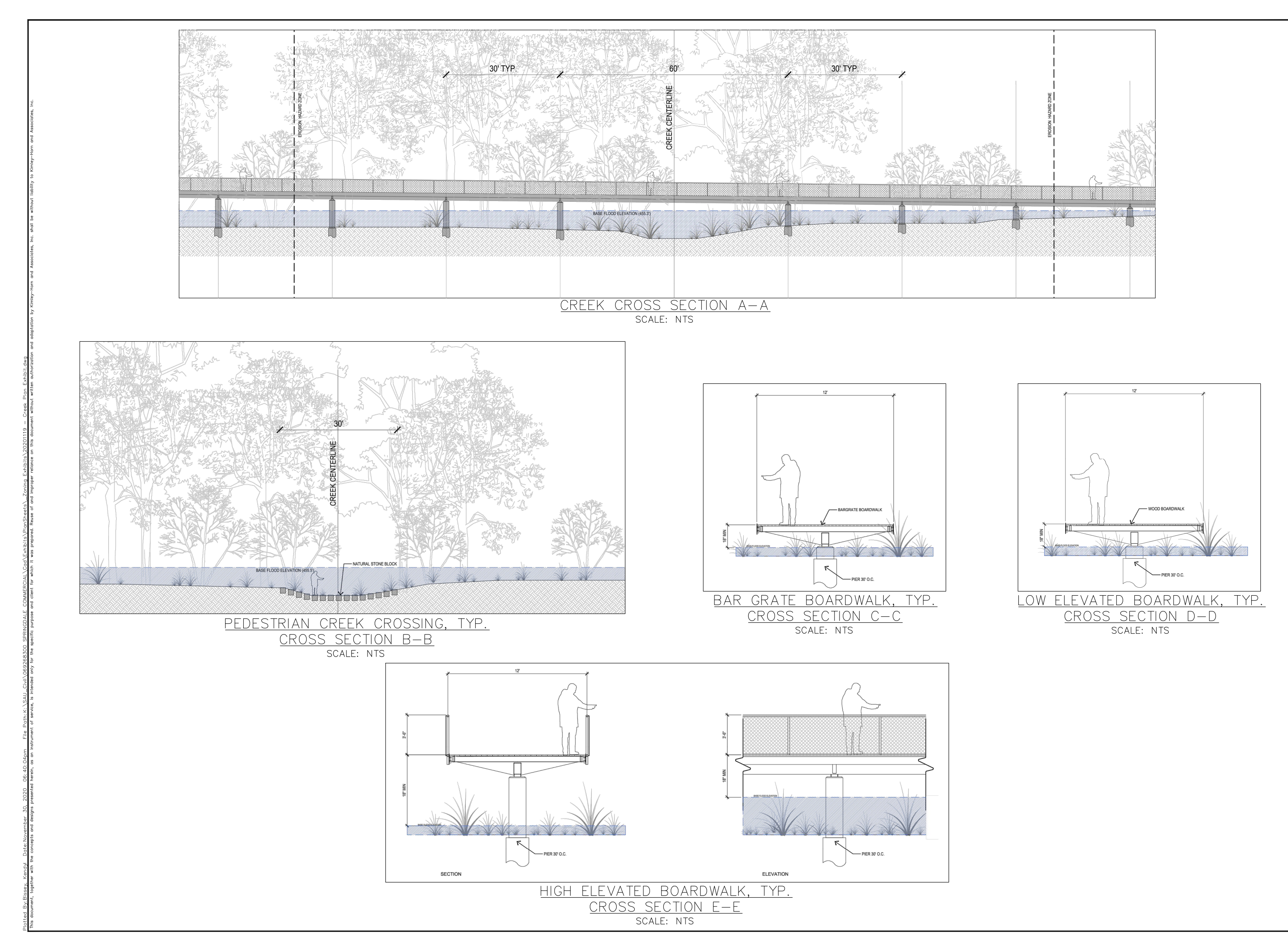


Exhibit F



					DATE BY
					REVISIONS
					No.
		2600 VIA FORTUNA, TERRACE 1, SUITE 300	AUSTIN, TX 78746 PHONE: 512–418–1771 FAX: 512–418–1791		U ZUZU NIMLET-FUCKIN AND ASSUCIATES, INC. TBPE Firm No. 928
KHA PROJECT 069268300	DATE AUGUST 2020	CALE: AS SHOWN	ESIGNED BY: KB	RAWN BY: KB	снескер вү: НН
		S		DR	CH
	SPRINGDALE GREEN	1011 SPRINGDALE RD	CITY OF AUSTIN	TRAVIS COUNTY COUNTY, TEXAS	
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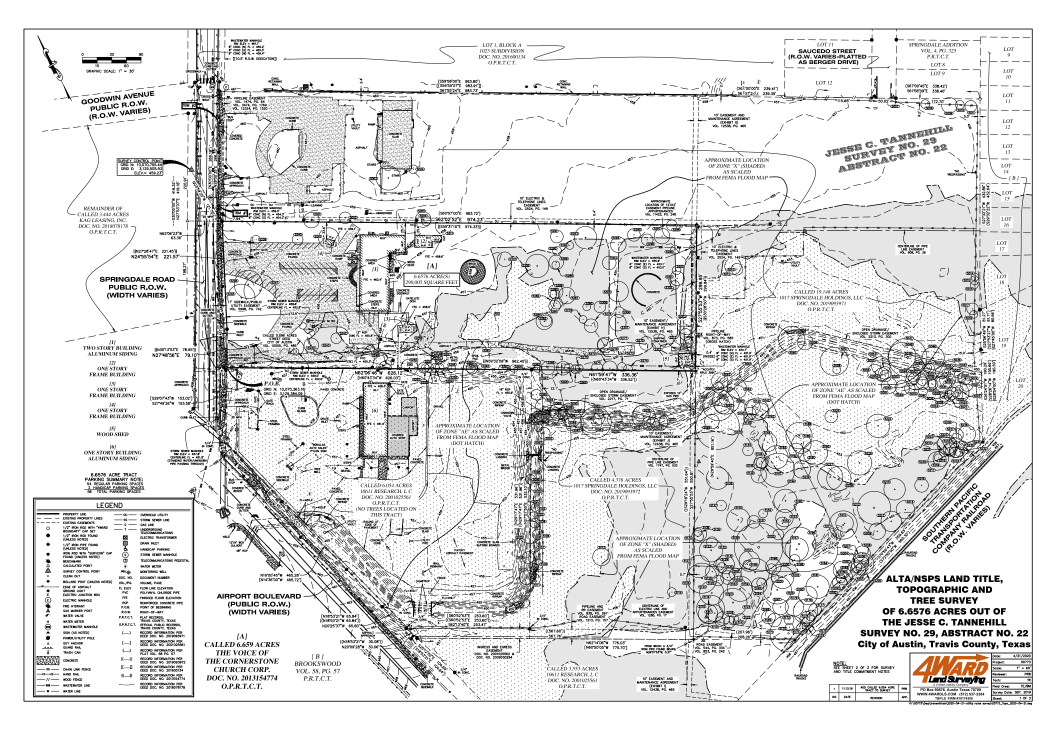


Exhibit G

VICINITY MAP SCALF: 1" = 2000



GENERAL NOTES: 1) PROPERTY ADDRESS: 1011 SPRINGDALE RD, AUSTIN, TX 78721

2) SEE ATTACHED METES AND BOUNDS DESCRIPTION.

3) THE LOCATION OF FENCES AND THE SIZE AND LOCATION OF UTILITY STRUCTURES, (IF SHOWN), MAY BE EXAGGERATED FOR GRAPHICAL CLARITY.

4) THERE WERE 54 REGULAR PARKING SPACES AND 2 HANDICAP PARKING SPACES ON THIS SITE AT THE TIME OF SURVEY.

A FORM NOTE: A FORM OF THE PROPERTY IS LOCATED WITH 2014 'AE', AGAS SAREY' TO MARATON BY THE 'HE MANAA A FORM OF THE PLAZE '', (SWAED) ARKS STERMINED DIE BESKE THE 222 ANNAA SAME FLOZEN, ANN DAE NOET BY A FORM OF THE AND AND AND THE AND A SAME PLAZEN AND A SAME PLAZEN AND A SAME A SA

BEARING BASIS: ALL BEARINGS ARE BASED ON THE TEXAS STATE PLANE COORDINATE SYSTEM, GRID NORTH, CENTRAL ZONE, (4203), NADB3, ALL DESTANCES WERE ADJUSTED TO SUMFACE USING A COMBINED SCALE FACTOR OF 1.000058721388.

SURVEY CONTROL: STATE PLANE GRID CONTROL, FOR THIS SURVEY IS BASED ON A 1/2" IRON ROD WITH "4WARD CONTROL" CAP SET, GRID CORDONATES AND ELEVINIDAS (MANO 88) SHOWN HEREON MERE DERINED FROM GPS STATIC DESERVATIONS ON OCTOBER 1, 2018, STATIC DATA PROCESSED BY CAPUS. 4WARD CONTROL FORT WAS CHECKED TO LORA MON CS32, (MANNO A PRUEMED GRID CONTROL & KANO DE BLEVINION OF HILDORS(10.74, E.S. MAGUAZ), ZLEV SHAJS.

UTILITY MATE: WE UNKNOW MAKES NO GUMANTES THAT THE UTILITES SHOW COMPARE ALL SUCH UTILITES IN THE AREA. ETHER IN SERVIC OR ARANONED. THE SUNKTOR TRIFTER DOES NOT WARANT THAT THE UTILITES SHOW ARE IN THE DACI LOLATION NOLATEL UTILITIES SHOW ARE IN THE DACI LOLATION NOLATEL UTILITIES SHOW ARE IN THE DACI DACI ON THE STORALL COLOTED THE VOREPROMON UTILITIES ON THE HERBEL AND CROMO UTILITY ALTHOUGH IE DRES CRITETY THAT THEY ARE LOCATED AS ACCURATELY AS POSSELE FROM MOTIVATION ANALARE. THE SIMPLET HAS NOT PHYSICALL LOCATED THE VOREPROMON UTILITIES ONT HE HERBEL ADOR CROMOU UTILITY ALTHOUGH IE DRES CRITETY THAT THEY ARE LOCATED AS ACCURATELY AS POSSELE FROM MOTIVATION ANALARE.

 $\underline{\mathsf{RENCHARK}}$ NOTE: THE ALL OF THE EAST SDE OF SPRINDALE ROAD ±500' NORTH OF INTERSECTION SFRINDALE ROAD AND ARROWT BOLLEVARD. ELEVATION = 45024'.

TBM #2- SQUARE CUT ON TOP OF CONCRETE CURB ON THE EAST SIDE OF SPRINGDALE ROAD NEAR A BUS STOP AND #24' SOUTHEAST OF THE INTERSECTION OF SPRINGDALE ROAD AND GOODWIN AVENUE.

J. EASEMENT EXECUTED BY HUMBLE OIL & REFINING COMPANY, A TEXAS CORPORATION, TO GULF REFINING COMPANY, A CORPORATION, DATED JUNE 10, 1954, RECORDED IN/JUNDER VOLUME 1474, PAGE 64 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, DOCES NOT AFFECT THIS FLOOD STATEMENT DOES NOT IMPLY THAT THE PROPERTY AND/OR THE STRUCTURES THEREON WILL BE FREE FROM FLOODING OR FLOOD DAMAGE. THIS FLOOD STATEMENT SHALL NOT CREATE LIABILITY ON THE PART OF THE SURVEYOR.

K. EASEMENT EXECUTED BY HUMBLE OIL & REFINING COMPANY, A DELAWARE CORPORATION, TO GULF REFINING COMPANY, DATED MARCH 11, 1968, RECORDED IN/JUNDER VOLUME 3474, PAGE 1769, OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXXS, DOES NOT AFFECT]

L SDEWARK AND PUBLIC UTUTY EASUMENT DECUTED BY MOBE OL CORPORATION, FORMERLY NAMED SCONY-VACUUM OL COMPANY, INCORPORATES THAT NAME DLY CHANAGE TO SCOONY MOBILE OL COMPANY, INC ON APRIL, 1965, MICH NAME CHANGE TO MOBE, OL COMPANY, INC ON MARTIN 5, MORE TO BY TO'R A USIN, DATE SEPTIMERZ AS 1977, RECORDED NUMBER VALUE SPR6/742, OF THE OFFICIAL FUELD RECORDS OF TRANS COUNTY, TEXAS, [DOES NOT AFFECT - LSAGENT FLALS WITH STREET DED TONEY (1005/485)]

THE SHORTOR HAS RELED UPON THE REFERENCED COMMITMENT FOR THE RECARDING EXEGUTION, AND UPON THE MATTER AND AND ADDRESS AND 1) THE FOLLOWING RESTRICTIVE COVENANTS OF RECORD ITEMIZED BELOW (WE MUST EITHER INSERT SPECIFIC RECORDING DATA OR DELETE THIS EXCEPTION): THOSE RESTRICTIVE COVENANTS OF RECORD IN/UNDER 13017/1400, 13017/1403, 13025/1076, 13025/1081, 2003045604 AND 2013154774, OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS. [SUBJECT TO] 10) THE FOLLOWING MATTERS AND ALL TERMS OF THE DOCUMENTS CREATING OR OFFERING EVIDENCE OF THE MATTERS: F. EASEMENT EXECUTED BY G.F. HAMMOND AND WIFE, MRS. MAUDE M. HAMMOND, TO TEXAS POWER & LIGHT COMPANY, DATED JUNE 15, 1928, RECORDED IN/JUNDER VOLUME 414, PAGE 484, OF THE OFFICIAL RECORDS OF TRAVIS COUNTY, TEXAS. [POSSBWL SUBJECT TO - NO DESCRIPTION GIVEN FOR AFFECTED TRACT)

G. EASEMENT EXECUTED BY G.F. HAMMOND AND WEE, MRS. MAUDE M. HAMMOND, TO TEXAS POWER & LIGHT COMPANY DATED MARCH 15, 1928, RECORDED IN/INDER VOLUME 414, PAGE 485, OF THE OFFICIAL RECORDS OF TRAVIS COUNTY TEXAS. [POSSBURY SUBJECT TO ... NO DESCRIPTION OVEN FOR AFFECTED TRACT]

H. EASEMENT EXECUTED BY G.F. HAMMOND AND WIFE, MRS. MAUDE M. HAMMOND, TO TEXAS POWER & LIGHT COMPANY, DATED MARCH 15, 1928, RECORDED IN/UNDER VOLUME 414, PAGE 488, OF THE OFFICIAL, RECORDS OF TRAVIS COUNTY, TEXAS, [POSSBURY SUBJECT TO ... NO DESCRIPTION OVEN FOR AFFECTED TRACT)

L EASEMENT RESERVED IN WARRANTY DEED EXECUTED BY TEXAS PIPE UNE COMPANY, TO MAGNOLIA PETROLEUN COMPANY, DATED DECEMBER 17, 1947, RECORDED IN/UNDER VOLUME 873, PAGE 585, OF THE OFFICIAL RECORDS OF TRAVIS COUNTY, TEXAS. [SUBACT TO - SHOWN ON SURVEY]

TITLE COMMITMENT NOTES: COMMITMENT FOR TITLE INSURANCE PREPARED BY: OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY

NO.: 1912413.M ECTIVE DATE: AUGUST 12, 2019 JED: AUGUST 23, 2019

M. EASEMENT PIPELINE APPURTEMANCES EXECUTED BY MOBIL OIL CORPORATION, TO TEXACO PIPELINE, INC., A COMPORATION OF DELIMARE, DATED MARCH 28, 1991, RECORDED IN/INDER VOLUME 11422/248, OF THE OFFICIAL PUBLIC RECORDS OF TRANS COUNTY, TEXAS, SUBJECT TO - SMOMN ON SURVEY]

Рабыт водово о нало содит, въс замато на токата на содита и замата ј и такак содитално као зтрицатово сонтале на седенита на малета ј и такак содитално као зтрицатово сонтале на седенита на малета на содита со селата и соотранатова, а на чето соргално (токаке, насна на малета со селата со селата на содита на кака со селата на селата со селата на селата на селата на селата со селата на селата на на селата на на селата на на селата на на селата на селат

IN/UNDER SURVEY]

C. TERIA, CONDITIONE AND STPULATIONS CONTUNED IN ADDREAMENT FOR ACCESS TO PREMIESS ATTEX TRANSFER OF TILL DECOMPOSITION, AND PLZZ, REPORTY PARTNERS, DATED SEPTEMBER 5, 1997, RECORED IN/UNDER 13017/1407, AS CORRECTED IN 13025/1087 OF THE OFFICIAL PUBLIC RECORDS OF TRANSFORMENT COUNTY, TELES, SUBJECT TO]

TREE			E LIST		E LIST		LIST	TREE LIST
NUMBER	DESCRIPTION	NUMBER	DESCRIPTION	NUMBER	DESCRIPTION	NUMBER	DESCRIPTION	NUMBER DESCRIPTION
5001 5002	16 COTTONWOOD 10-7- 12 HACKBERRY 8-7		12" AMERICAN ELM 8-7 9" HACKBERRY	5159	29" AMERICAN ELM	5239	9" CHINABERRY	15248 27" PECAN 15249 8" CEDAR ELM
5002	25" LIVE OAK	5061 5062	9 HACKBERRY 32 AMERICAN ELM 9-9-9-8-7-6-	5160 6 5161	12" PECAN 13" PECAN	5240 5241	11" WILLOW 21" MULBERRY 16-10	15249 8 GEDAR ELM 15250 15" PECAN
5004	9" HACKBERRY	5063	21" ASH 8-8-6-6-5	5162	14" HACKBERRY	5242	11" MULBERRY	
5005	16" CEDAR ELM 9-7-6	5064	11" ASH 8-6	5163	26" PECAN	5243	15" COTTONWOOD	(AD* - APPEARS DEAD)
5006	10" CEDAR ELM 8-4	5085	20" ASH 11-9-8	5164	16 HACKBERRY	5244	15" ASH 10-10	
5007	9" HACKBERRY 9" HACKBERRY	5086	11 CEDAR ELM	5165	10" PECAN	5245	28 PEC 19-17	
5008	9" HACKBERRY 16" HACKBERRY 11-9	5087 5088	11" HACKBERRY 9" HACKBERRY	5166	29" BOX ELDER 16" PECAN	5246 5247	29" PALM 33" PALM	
5009	9 HACKBERRY	5088	17" AMERICAN ELM 14-6	5167 5168	16" PECAN 14" PECAN	5248	8" CHINABERRY	
5011	12" HACKBERRY 9-5	5090	9" AMERICAN ELM	5169	14" PECAN	5249	8" MULBERRY	
5012	17" COTTONWOOD 12-10	5091	10" HACKBERRY	5170	8 BOX ELDER	5250	17 CHINABERRY 12-9	
5013	12 COTTONWOOD	5092	20" ASH 8-7-6-6-5	5171	38" PECAN	5251	11* HACKBERRY	
5014	8" HACKBERRY	5093	12" HACKBERRY	5172	10* PECAN	5252	8" HACKBERRY	
5015 5016	9" HACKBERRY 8" HACKBERRY	5094 5095	16 HACKBERRY 9-8-5 11 HACKBERRY	5173 5174	12" PECAN 8" PECAN	5253	9" HACKBERRY 9" HACKBERRY	
5017	12" COTTONWOOD 10-4	5095	11" HACKBERRY 8" AMERICAN ELM	5175	8" PECAN 15" PECAN	5254 5255	9" HACKBERRY	
5018	8" CEDAR ELM	5097	10" ASH	5176	11" PECAN	5256	8" HACKBERRY	
5019	13" ASH	5098	11" ASH	5177	13" PECAN	5257	9" HACKBERRY	
5020	9" ASH	5099	10" ASH	5178	25" PECAN 17-15	5258	28" COTTONWOOD 15-14-12	
5021	13" ASH	5100	9" ASH	5179	19" PECAN 10-10-7	5259	9" HACKBERRY	
5022 5023	22" CEDAR ELM 16-11 8" ASH	5101	9 WALNUT	5180	19 PECAN	5260	12" HACKBERRY	
5023	10" CEDAR ELM	5102 5103	8" AMERICAN ELM 10" ASH	5181 5182	24" PECAN 28" PECAN	5261 5262	17" AMERICAN ELM 10-7-6 8" HACKBERRY	
5025	10" PECAN	5103	10 ASH 10° ASH	5183	15" PECAN	5263	9" AMERICAN ELM	
5026	13" PECAN	5105	24" BOX ELDER 9-8-7-7-7	5184	9 PECAN	5264	8" HACKBERRY	
5027	11" PECAN	5106	11" WALNUT	5185	17" PECAN	5265	8" HACKBERRY	
5028	9" PECAN	5107	10" BOX ELDER	5186	8 PECAN	5266	14" AMERICAN ELM	
5029	8" PECAN	5108	12 AMERICAN ELM 8-7	5187	18" PECAN	5267	14" HACKBERRY	
5030 5031	17" PECAN 16" PECAN	5109	11 CEDAR ELM	5188	27" AMERICAN ELM	5268	9" HACKBERRY	
5032	11 ASH	5110 5111	15" BOX ELDER 11-8 11" ASH	5189 5190	20° AMERICAN ELM 25° AMERICAN ELM	5269 5270	9" HACKBERRY 8" AMERICAN ELM	
5033	9 ASH	5112	11" CEDAR ELM	5191	13" HACKBERRY AD*	5271	12" HACKBERRY	
5034	13" ASH	5113	18 COTTONWOOD	5192	15" HACKBERRY	5272	15" CHINESE TALLOW 11-8	
5035	10 CEDAR ELM	5114	9" HACKBERRY	5193	24" AMERICAN ELM	5273	9" AMERICAN ELM	
5036	9" CEDAR ELM	5115	20" AMERICAN ELM	5194	35" AMERICAN ELM 24-22	5274	9" AMERICAN ELM	
5037	10" ASH 9" ASH	5116	29 AMERICAN ELM	5195	24" AMERICAN ELM AD*	5275	14 HACKBERRY	
5038 5039	9" ASH 11" CEDAR ELM AD*	5117 5118	17" PECAN 14" PECAN	5196 5197	35" PECAN 24-21 24" PECAN	5276 5277	16" WAL 9-8-6 13" HACKBERRY 9-7	
5040	13" PECAN	5118	14" PECAN 10" PECAN	5197	24" PECAN 11" COTTONWOOD 9-4	5277	13" HACKBERRY 9-7 14" AMERICAN ELM 10-7	
5041	9" PECAN	5120	12" PECAN	5199	16" PECAN	5279	S" AMERICAN ELM	
5042	21 CEDAR ELM	5121	10" PECAN	5200	10" PECAN	5280	8" AMERICAN ELM	
5043	11" CEDAR ELM	5122	12" PECAN	5201	8" PECAN	5281	12" HACKBERRY	
5044	15" PECAN	5123	29 AMERICAN ELM	5202	23 PECAN	5282	12" AMERICAN ELM 9-6	
5045 5046	10" ASH 23" MESQUITE 11-9-6-5	5124	25" PECAN 17-15 11" HACKBERRY	5203	19" PECAN 11" PECAN	5283	12 CHINABERRY 8-8	
5046	25 MESQUITE 11-9-6-3 40" ASH	-4 AD* 5125 5126	31" PECAN 17-15-13	5204 5205	11" PECAN 23" PECAN	5284 5285	17 CHINABERRY 10-8-5 10 HACKBERRY	
5048	27 ASH 21-11	5126	23" PECAN	5205	15" PECAN	5286	15" AMERICAN ELM 10-10	
5049	15" PECAN 10-10	5128	14" PEGAN	5207	16" PECAN	5287	17" AMERICAN ELM 11-11	
5050	11 CHINESE PISTACHE	5129	11 PECAN	5208	16" PECAN	5288	8" SYCAMORE	
5051	16 CEDAR ELM	5130	10" PECAN	5209	17" PECAN	5289	15" SYCAMORE 11-8	
5052	12 CEDAR ELM	5131	19" PECAN	5210	18" CHINABERRY 14-8	5290	9" AMERICAN ELM	
5053	13" CEDAR ELM 14" CEDAR ELM	5132 5133	24" AMERICAN ELM 11" CHINABERRY	5211 5212	30" AMERICAN ELM 20-19 34" PECAN	5291 5292	13" HACKBERRY 8" HACKBERRY	
5055	19 CEDAR ELM 15-7	5134	12° CHINABERRY 8-7	5212	21* COTTONWOOD	5292	23" HACKBERRY 12-12-9	
5056	15" CEDAR ELM 13-4	5135	8" CHINABERRY	5214	19" PECAN AD*	5294	16" HACKBERRY 11-10	
5057	29" MESQUITE 17-11-7-	6 5136	14" CHINABERRY 8-6-5	5215	22" AMERICAN ELM	5295	13" HACKBERRY	
5058	8" MESQUITE	5137	11" HACKBERRY	5216	14" PECAN	5296	12" HACKBERRY 8-7	
5059	16" CEDAR ELM 12-8	5138	23" CEDAR ELM	5217	19" PECAN 14-10	5297	16" HACKBERRY 11-9	
5060 5061	27" CEDAR ELM 20-13 18" CEDAR ELM 9-9-8	5139	9" BOX ELDER 13" HACKBERRY	5218	16 PECAN	5298	11 CHINESE TALLOW 8-6	
5062	20" PECAN	5140 5141	13" HACKBERRY 16" AMERICAN ELM	5219 5220	8" PECAN 13" PECAN	5299 5300	9" AMERICAN ELM 9" HACKBERRY	
5063	17" HACKBERRY 9-8-8	5142	23 AMERICAN ELM	5220	13 PECAN	5300	15" HACKBERRY 11-7	
5064	11" HACKBERRY	5143	17" PECAN	5222	9 PECAN	5302	9" AMERICAN ELM	
5065	28" PECAN	5144	19" PECAN	5223	20" PECAN	5303	20" AMERICAN ELM 8-7-7-6-3	
5066	9" HACKBERRY	5145	11 CHINABERRY	5224	24 AMERICAN ELM	5304	14" AMERICAN ELM 9-9	
5067	16" HACKBERRY	5146	13" CHINABERRY 9-7	5225	13* AMERICAN ELM	5305	20" HACKBERRY 9-8-7-6	
5068	35" HACKBERRY 23-11-	6-6 AD* 5147	12" CHINABERRY 9-6	5226	18" AMERICAN ELM	5306	11" HACKBERRY	
5069 5070	15" HACKBERRY 45" AMERICAN FLM	5148	14 AMERICAN ELM	5227	26" AMERICAN ELM 20-12	5307	17 HACKBERRY 9-8-7	
5070	45" AMERICAN ELM 11" ASH	5149 5150	16" CHINABERRY 12-8 24" HACKBERRY 17-10-4	5228 5230	25" AMERICAN ELM 11" PECAN	5308	12" AMERICAN ELM 9-6 24" WILLOW	
5072	17" ASH 11-7-5	5150	24" HACKBERRY 17-10-4 13" HACKBERRY	5230 5231	11" PECAN 15" PECAN 11-8	5309	24" WILLOW	
5073	13" ASH 8-6-3	5152	9" CHINABERRY	5231	10" AMERICAN ELM	5311	17" HACKBERRY	
5074	13" ASH 9-7	5153	18" PECAN	5233	11" PECAN	5312	16" HACKBERRY 11-10	
5075	24" HACKBERRY 16-16	5154	13 PECAN	5234	9" PECAN	5313	16" WILLOW	
5076	17" CEDAR	5155	11" AMERICAN ELM	5235	9 PECAN	5314	12 AMERICAN ELM 8-7	
5077 5078	8" ASH 9" ASH	5156 5157	50" PECAN 21" AMERICAN ELM	5236 5237	11" PECAN 14" PECAN	5315	10* AMERICAN ELM	
5078	9" ASH 15" ASH 10-9	5157	21 AMERICAN ELM 9 PECAN	5237 5238	14" PECAN 18" PECAN			
5078	10 101 10-0	5156	2 FLORE	5236	IO FLORA			

ALTA/NSPS CERTIFICATION: TO: OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY, PROMINENT TITLE, LLC. GMJ REAL ESTATE INVESTMENTS, LLC, THE VOICE OF THE CORMERSTONE CHURCH CORP. THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2016 MINMUM STANDARD DETAIL REQUERMENTS FOR ALTA/MSPS LAND THE SURVEYS, OMITHL STANDARD DETAIL REQUERDING AND NSPS, AND INCLUDES TEXS 1-4, 7(3), 8-9 AND 13-14 OF TABLE A THEREOF. THE FELD WORK MSS_COMPLETED ON OCTOBER IN 2018.

21/2 DAT STEVEN M. DUARTE, RPLS TEXAS REGISTRATION NO. 5940

ALTA/NSPS LAND TITLE. **TOPOGRAPHIC AND TREE SURVEY** OF 6.6576 ACRES OUT OF THE JESSE C. TANNEHILL SURVEY NO. 29, ABSTRACT NO. 22 City of Austin, **Travis County, Texas** Project:



