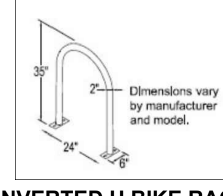
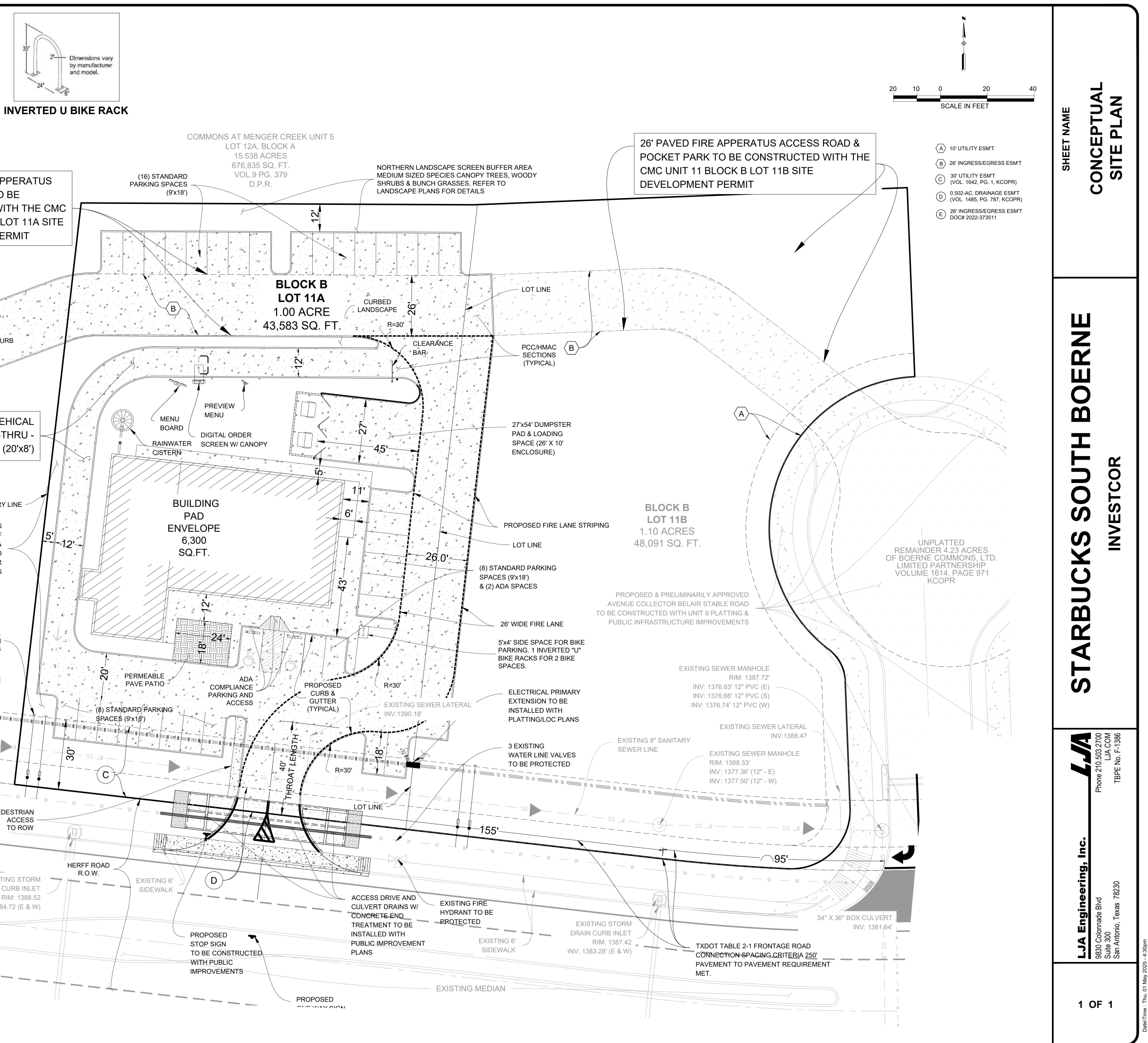
#### SITE DATA TABLE

- 1. SITE ZONE = C-2 TRANSITIONAL COMMERCIAL (SOBO MIXED-USE CHARACTER ZONE)
- 2. GROSS = 1 ACRE (43,583 S.F.) NET= 0.80 ACRE (34,866 S.F.)
- 3. BUILDING G.F.A.= 6,300 S.F. MIXED USE (2,400 S.F. STARBUCKS & 3,900 RETAIL)
- 4. BUILDING COVERAGE = 13.8%
- 5. PARKING REQUIREMENT 1:300 = 6,300/300 = 21 PARKING SPACES. 36 PROVIDED (34 STANDARD AND 2 ADA)

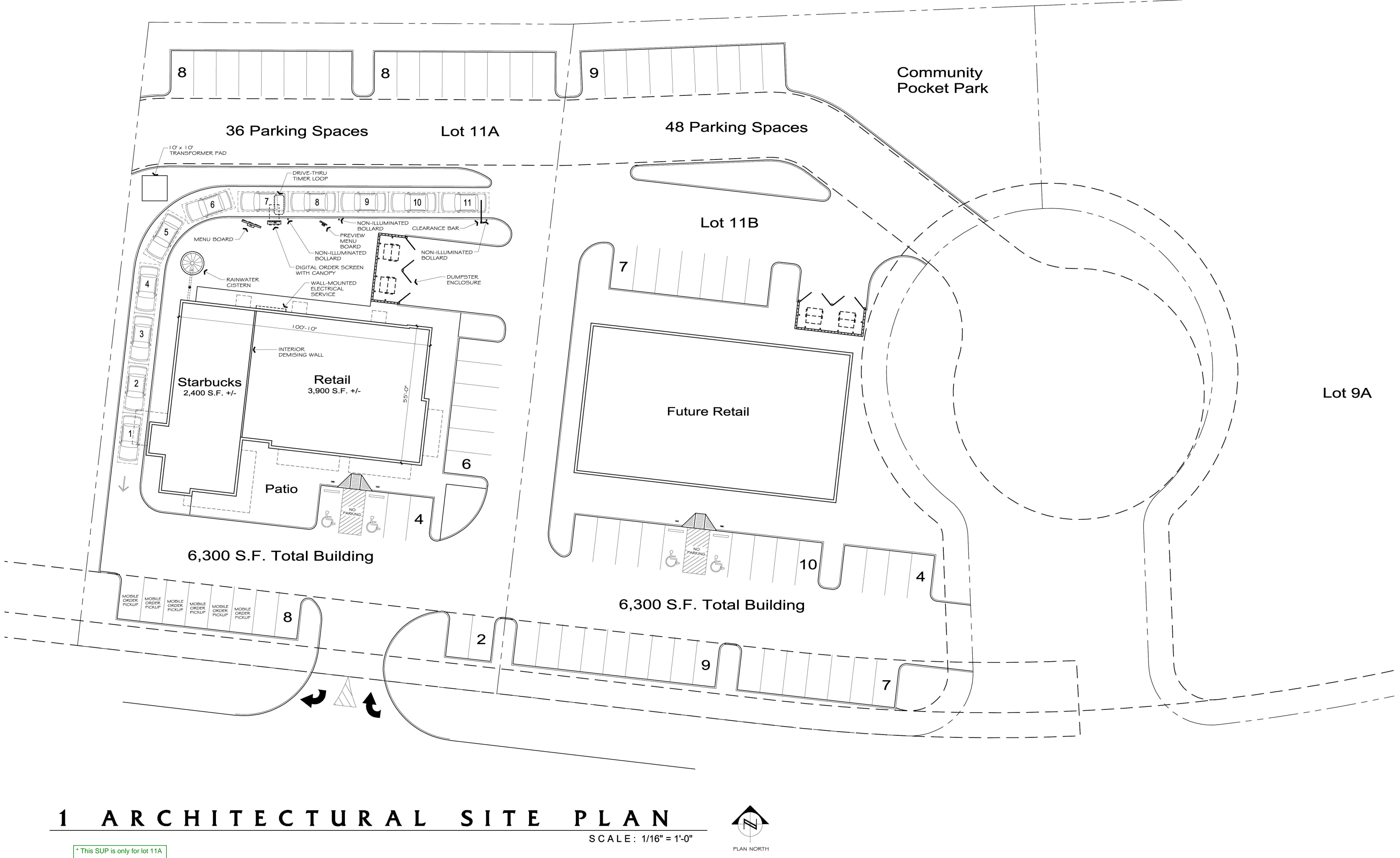


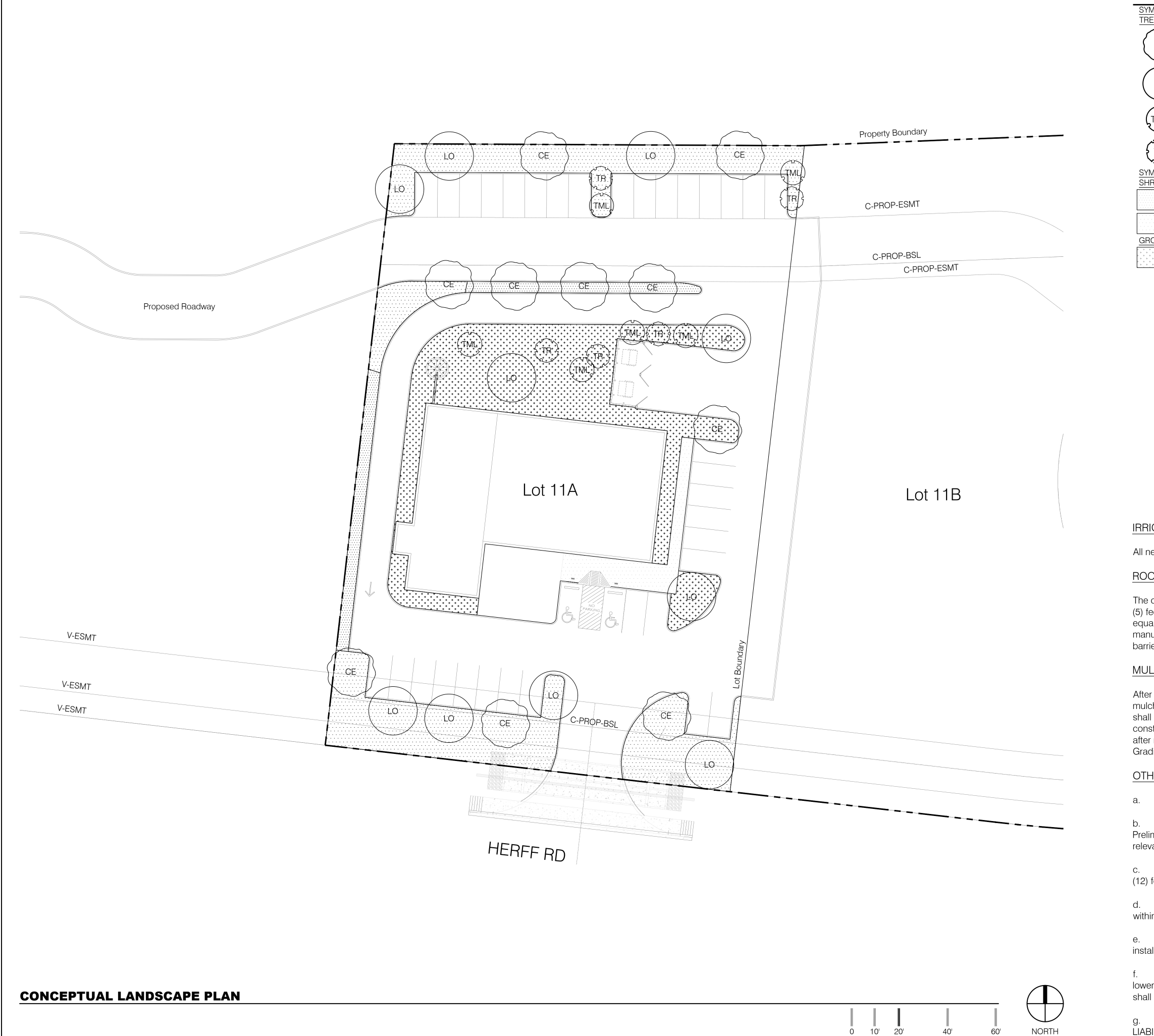


26' PAVED FIRE APPERATUS ACCESS ROAD TO BE CONSTRUCTED WITH THE CMC **EXISTING FIRE** UNIT 11 BLOCK B LOT 11A SITE HYDRANT **DEVELOPMENT PERMIT** Έ) (A) it core A J. A A PROPOSED CURB & GUTTER **PROPOSED 12' WIDE VEHICAL** DRIVE-THRU -**BLOCK B** 11 CAR STACKING (20'x8') LOT 4 1.10 ACRES 47,916 SQ. FT. COMMONS AT MENGER BOUNDARY LINE -**CREEK UNIT 6** DOC# 2022-373511 LANDSCAPE SCREENING AREA COMBINATION OF F-#-12'-SMALL SPECIES TREES & WOODY SHRUBS, REFER TO LANDSCAPE PLANS FOR DETAILS **1" DOMESTIC SERVICE LATERAL** TO BE CONSTRUCTED WITH PLATTING EXISTING SEWER LATERAL EXISTING 8" INV:1391.39' EXISTING 8" WATER LINE PEDESTRIAN ACCESS TO ROW HERFF ROAL (120 R.O.W EXISTING STORM CALLED 5.948 DRAIN CURB INLET RIM: 1388.52 INV: 1384.72 (E & W) KCOP



K:\SA195 Walters Southwest\0407A Unit 11\SUP\426 Site Development Plans\DWG - Sheets\Starbucks Conceptual Site Plan\_4-7-25.dwg





PLANT SCHEDULE									
SYMBOL TREES	COMMON NAME	BOTANICAL NAME	CALIPER	QTY					
CE	CEDAR ELM	ULMUS CRASSIFOLIA	3" CAL.	10					
LO	LIVE OAK	QUERCUS VIRGINIANA	3" CAL.	10					
TML	TEXAS MOUNTAIN LAUREL	DERMATOPHYLLUM SECUNDIFLORUM	3" CAL.	6					
TR	TEXAS REDBUD	CERCIS CANADENSIS TEXENSIS	3" CAL.	5					
SYMBOL SHRUB AR	COMMON NAME	BOTANICAL NAME	CONT	<u>QTY</u>					
	COMPACT TEXAS SAGE	LEUCOPHYLLUM FRUTESCENS 'COMPACTA'	1 GAL.	1,009 SF					
	WAX MYRTLE	MYRICA CERIFERA	1 GAL.	6,670 SF					
GROUND (	COVERS								
+ + + + + + + + + + + + + + + + + + +	GULF MUHLY GRASS	MUHLENBERGIA CAPILLARIS	4" FLAT	5,202 SF					

#### PHARIS DESIGN PLANNING | LANDSCAPE ARCHITECTU 2525 S. Lamar #4 . Austin, TX 78704

512-853-9682 www.pharisdesign.com



# R Ш UZ Σ 8 **MITTAL** X SZ SUB Ο õ **MMO** C Ш エ

# IRRIGATION

All new landscape areas will be covered by an automatic underground irrigation system.

### **ROOT BARRIERS**

The contractor shall install root barriers near all newly planted trees that are located within five (5) feet of paving or curbs. Root barriers shall be "Century" or "Deep root" "24" deep panels (or equal). Barriers shall be located immediately adjacent to hardscape. Install panels per manufacturer's recommendations. Under no circumstances shall the contractor use root barriers of a type that completely encircle the rootball.

### MULCHES

After all planting is complete, contractor shall install 3" thick layer of 1-1/2" shredded wood mulch, natural (undyed), in all planting areas (except for turf and as noted below). Contractor shall submit samples of all mulches to landscape architect and owner for approval prior to construction. Abasolutely no exposed ground shall be left showing anywhere on the project after mulch has been installed (subject to the conditions and requirements of the "General Grading and Planting Notes" and specifications).

## OTHER NOTES

All trees required on site shall have a minimum box size of 24 inches.

b. All trees shall be specified in the schedule of plant material (required as part of the Preliminary Landscape Plan and the Final Landscape Plan) by height, width and by any other relevant information which defines the exact specifications of the plant material being proposed.

c. All palm trees (fan palms, date palms, and queen palms) shall have a minimum twelve (12) foot trunk height measured from the base of the trunk to the base of the fronds.

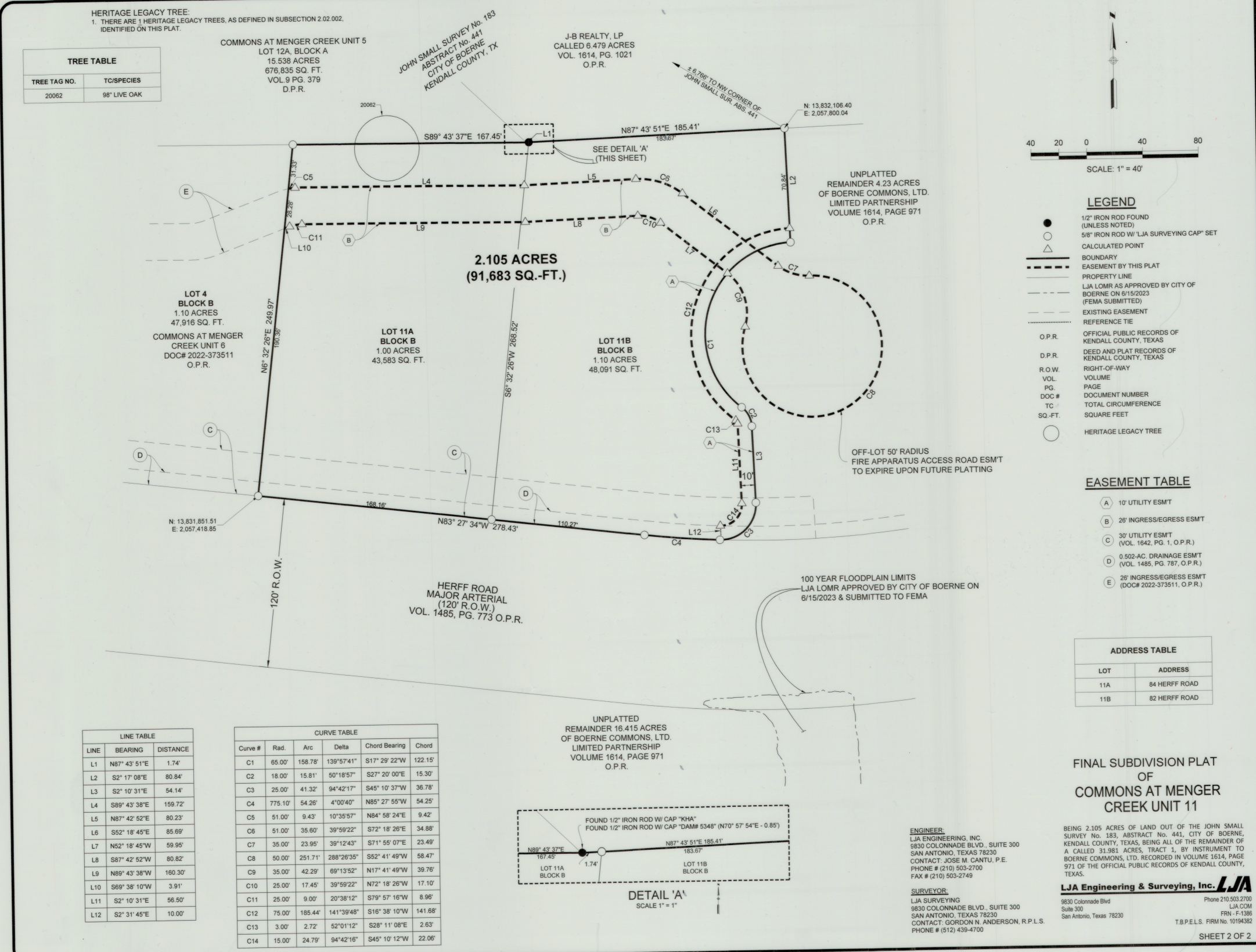
d. The Property Owner and/or lessee shall be responsible to install/maintain all landscaping within the Right- of-way.

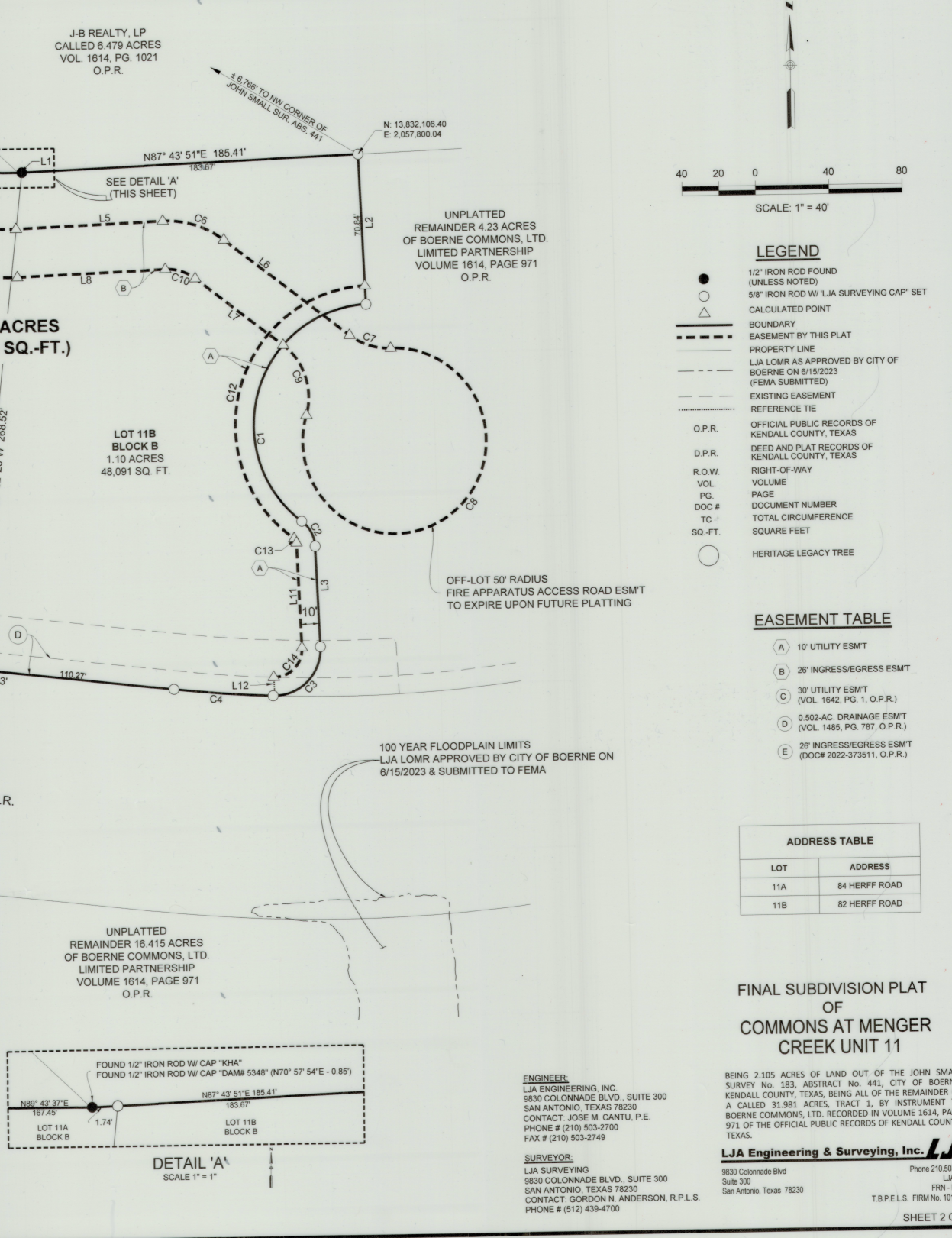
e. A 3-foot clear space is required around all fire suppression equipment. No plants may be installed that will encroach upon this clear space when mature.

f. Plantings within any sight visibility easement shall be maintained so that no limbs hang lower than seven (7) feet and shrubs or other plants planted within any sight visibility easement shall be no taller than two (2) feet at full growth.

g. THE CITY APPROVES THESE PLANS FOR CONCEPT ONLY AND ACCEPTS NO LIABILITY FOR ERRORS OR OMISSIONS.

PLAN SET 04/08/2025 SUBMITTAL





LINE TABLE									
LINE	BEARING	DISTANCE							
L1	N87° 43' 51"E	1.74'							
L2	S2° 17' 08"E	80.84'							
L3	S2° 10' 31"E	54.14'							
L4	S89° 43' 38"E	159.72'							
L5	N87° 42' 52"E	80.23'							
L6	S52° 18' 45"E	85.69'							
L7	N52° 18' 45"W	59.95'							
L8	S87° 42' 52"W	80.82'							
L9	N89° 43' 38"W	160.30'							
L10	S69° 38' 10"W	3.91'							
L11	S2° 10' 31"E	56.50'							
L12	S2° 31' 45"E	10.00'							

		CU	RVE TABLE			
Curve # Rad.		Arc	Delta	Chord Bearing	Chord	
C1	65.00'	158.78'	139°57'41"	S17° 29' 22"W	122.15'	
C2	18.00'	15.81'	50°18'57"	S27° 20' 00"E	15.30'	
C3	25.00'	41.32'	94°42'17"	S45° 10' 37"W	36.78'	
C4	775.10'	54.26'	4°00'40"	N85° 27' 55"W	54.25'	
C5	51.00'	9.43'	10°35'57"	N84° 58' 24"E	9.42'	
C6	51.00'	35.60'	39°59'22"	S72° 18' 26"E	34.88'	
C7	35.00'	23.95'	39°12'43"	S71° 55' 07"E	23.49'	
C8	50.00'	251.71'	288°26'35"	S52° 41' 49"W	58.47'	
C9	35.00'	42.29'	69°13'52"	N17° 41' 49"W	39.76'	
C10	25.00'	17.45'	39°59'22"	N72° 18' 26"W	17.10'	
C11	25.00'	9.00'	20°38'12"	S79° 57' 16"W	8.96'	
C12	75.00'	185.44'	141°39'48"	S16° 38' 10"W	141.68	
C13	3.00'	2.72'	52°01'12"	S28° 11' 08"E	2.63'	
C14	15.00'	24.79'	94°42'16"	S45° 10' 12"W	22.06	



#### Peak Hour Trip Generation Form City of Boerne, Texas

Development Name: Applicant: Legal Description (Lot, Block):			Olui	bucks &	& Retai	il								
Case / Plat Number:				Date:				4/8/2025						
										Alte	rnate Peak (SA <sup>-</sup> Sat	Г, SUN, Genera <mark>urday</mark>	tor):	
5	Variable	Density	AM Peak Hour Rate	AM Total Trips	AM In 0.51	AM Out 0.49	PM Peak Hour Rate	PM Total Trips	PM In 0.50	PM Out <mark>0.50</mark>	Other Peak Hour Rate	Other Total	Other In 0.50	Other Out 0.50
C	1,000 sf	2.4	88.99	213.6	108.9	104.7	43.48	104.4	52.2	52.2	87.7	210.48	105.24	105.24
					0.8	0.2			0.51	0.49			0.50	0.50
	1 000 sf	31	10	31	2 72	0.68	1 12	14.0	7 1 /	6 86	5 3 2	18.1	9.05	9.05

ITE Code		Variable 1,000 sf		AM Peak Hour Rate		AM In 0.51	0.49	PM Peak Hour Rate	Trips	PM In 0.50 52.2	PM Out 0.50 52.2	Peak Hour Rate 87.7	Other Total 210.48	Other In 0.50 105.24	Other Out <u>0.50</u> 105.24
						0.8	0.2	1.10		0.51	0.49			0.50	0.50
876	Retail	1,000 sf	3.4	1.0	3.4	2.72	0.68	4.12	14.0	7.14	6.86	5.32	18.1	9.05	9.05
	Total								118.4				228.58		

To Be Completed by City of Boerne

Peak Period	
Peak Hour Trips	
TIA Required	
Turn Lane Evaluation Required	

Reviewed/Approved By

Worksheet Last Updated: 3/24/2023