PLANTING DESCRIPTION

- A. MIXED PLANTING AREA EXCAVATE AS NEEDED TO PROVIDE 12" OF PLANTING MIX AND 3" OF HARDWOOD MULCH; PLANT (10) #5 CONTAINER SHRUBS; (10) #3 CONTAINER SHRUBS PER 100 SQ.FT. PROVIDE AUTOMATIC IRRIGATION SYSTEM.
- B. MEDIUM EVERGREEN PLANTING AREA EXCAVATE AS NEEDED TO PROVIDE 12" OF PLANTING MIX AND 3" OF HARDWOOD MULCH; PLANT (6) #7 CONTAINER SHRUBS PER 100 SQ.FT.. PROVIDE AUTOMATIC IRRIGATION SYSTEM.
- C. SEASONAL COLOR PLANTING AREA EXCAVATE AS NEEDED TO PROVIDE 8" OF PLANTING MIX AND 3" OF HARDWOOD MULCH; PLANT (100) 4" POT SEASONAL COLOR PLANTS PER 100 SQ.FT. PROVIDE AUTOMATIC IRRIGATION
- C. GROUNDCOVER PLANTING AREA EXCAVATE AS NEEDED TO PROVIDE 8" OF PLANTING MIX AND 3" OF HARDWOOD MULCH; PLANT (45) #1 CONTAINER GROUNDCOVER PLANTS PER 100 SQ.FT. PROVIDE AUTOMATIC IRRIGATION SYSTEM.
- D. LAWN AREA PROVIDE MIN. 6" TOPSOIL COMPOST MIX WITH BERMUDA TIF 419 SOLID SOD. PROVIDE AUTOMATIC IRRIGATION SYSTEM.

PLANT MATERIAL LOCATION NOTES

A. A MAXIMUM OF TWENTY (20) TREES CAN BE ADJUSTED BEYOND LOCATIONS SHOWN ON THIS PLAN IN THE EVENT EXISTING OR PROPOSED UTILITIES OF ANY KIND, TRANSFORMERS, OR GRADE ISSUES CAUSE SUCH LOCATIONS TO BE

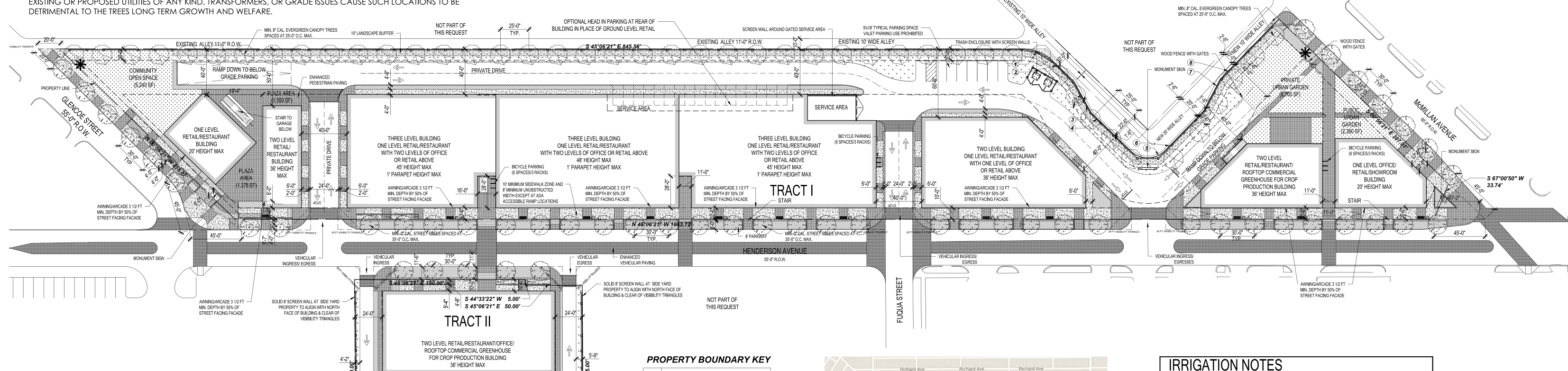
PROJECT DATA TABLE TRACT I	
PROPOSED USE	MIXED USE
ZONING	PD 462 (SD 5a)
SITE AREA	154,745 SF / 3.553 AC
LOT COVERAGE	77,200 SF / 55%
PROJECT DATA TABLE TRACT II	

LOT COVERAGE	77,200 SF 7 35%
PROJECT DATA TABLE TRACT II	
PROPOSED USE	MIXED USE
ZONING	PD 462 (SD 5a)
SITE AREA	33,749SF / 0.775 AC
LOT COVERAGE	14,100 SF / 42%
	·

					STREET TREES
TREE MITIGATION					TRACT I
TOTAL PROJECTED INCHES REMOVED			150 HENDERSON AVENUE		
TOTAL INCHES REPLACED		376			GLENCOE STREET
DESIGN OPTIONS TUBULATIONS:	REQUIRED		PROVIDED		McMILLAN AVENUE
05400NM 00L0D	GEO C	г	1 252 05		TRACT II
SEASONAL COLOR	650 SF		1,252 SF		HENDERSON AVENUE
DECORATIVE PAVING (50%)	16,704	SF	16,763 SF		
BENCHES	10		13		
TRASH CANS	8		8		
BICYCLE RACKS	8		9		
	E 4 0 E	_	E 40 EE	1	

STREET TREES							
TRACT I	TOTAL LOT FRONTAGE (FEET)	VISIBILITY TRIA. & DRIVEWAYS (FEET)	TREES REQUIRED	TREES PROVIDED			
HENDERSON AVENUE	1,053	270	26	33			
GLENCOE STREET	215	55	5	7			
McMILLAN AVENUE	208	60	5	7			
TRACT II							
HENDERSON AVENUE	200	75	4	5			

LEGEND CONCRETE WALK LACEBARK ELM (3" CAL.) ENHANCED PEDESTRIAN PAVING ENHANCED VEHICULAR PAVING DECOMPOSED GRANITE GRAVEL CATHEDRAL LIVE OAK (8" CAL.) MEDIUM EVERGREEN SHRUB SOLID 8' HT. SCREEN WALL MIXED PLANTING AREA POTENTIAL SCULPTURE LOCATION GROUNDCOVER PLANTING AREA LAWN AREA BICYCLE RACK SEASONAL COLOR MONUMENT SIGN AMENITY AREA PROPERTY LINE



AWNING/ARACADE (50%)

LANDSCAPE DEVELOPMENT PLAN - OPTION 2

Henderson Avenue Glencoe to McMillan Redevelopment Dallas, Texas

Job #: 12200.02 File Name: SP-13 Landscape Date: 04/21/2017 Drawn by: RTW, ELB, JWS,AJM

85'-0" REAR YARD SETBACK

MIN. 8" CALIPER CANOPY TREE SPACED AT MAX. 25'-0" O.C. -

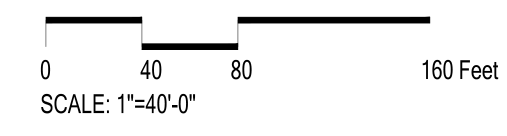
SOLID 8' SCREEN WALL AT FULL LENGTH OF REAR YARD PROPERTY LINE

36' HEIGHT MAX

EXISTING 15' WIDE ALLEY

9'x20' TYPICAL PARKING SPACE AT 60° ANGLE





| (1) | Δ=44°10'00"

R=40.0'

L=30.8'

C=30.1'

CD=S23°01'21"E

(2) S00°56′21″E 24.93′

(3) | S15°45'37"W 31.32'

4 S00°56'21"E 48.50'

CD=S45°56'21"E

(6) N89°03'39"E 48.50'

(8) N89°03'39"E 74.00'

N72°21'42"E 31.32'

Δ=90°00'00"W

R=21.5'

L=33.8'

C=30.4'



VICINITY MAP

Bonita Ave

PROJECT

LOCATION

ARCHITECTS

Belmont Ave

Richmond Ave

Truck Yard

Alta Ave

• IRRIGATION INSTALLATION TO BE DESIGN/BUILD BY THE CONTRACTOR / SUBCONTRACTOR

• ALL LAWN SURFACES TO BE FULLY IRRIGATED WITH 100% HEAD TO HEAD COVERAGE. NO ROTOR SPRAY HEADS ARE TO BE USED

• SLEEVES TO BE PROVIDED AS NEEDED TO CONNECT IRRIGATION LINES TO ANY PLANTED MEDIANS OR OTHER LANDSCAPE AREAS SEPARATED BY PAVEMENT PRIOR TO PAVEMENT INSTALLATION.

• NO IRRIGATION SPRAY IS TO BE DIRECTED ONTO WALKWAYS OR OTHER

• SPRINKLER HEADS TO BE INSTALLED ONLY AFTER SYSTEM HAS BEEN COMPLETELY FLUSHED.

• ALL IRRIGATION AND RELATED EQUIPMENT INCLUDING (BUT NOT LIMITED TO) PIPING, VALVES, CONTROLLERS, BACKFLOW PREVENTER(S), THRUST BLOCKS, CONTROL WIRE, VALVE BOXES, SPRINKLER HEADS, RISERS, ETC. TO BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.

• 'AS-BUILT' DRAWINGS FOR ALL IRRIGATION PLUMBING AND EQUIPMENT SHALL BE ACCURATELY MAINTAINED DURING INSTALLATION AND PROVIDED TO OWNER AT TIME OF FINAL ACCEPTANCE.

• ALL IRRIGATION LINES SHALL BE LEAK-TESTED PRIOR TO BURIAL.

• IRRIGATION MUST FOLLOW ALL TCEQ 30 TAC 344 REGULATIONS.

• ALL TREES TO BE IRRIGATED WITH MIN. (2) BUBBLERS.

• ALL PLANTER BEDS TO BE IRRIGATED VIA DRIP IRRIGATION.