

draw about: 7/12/2018 5:33 PM c:\users\wv\desktop\cedar park first united church memorial phase2.dwg

# West Park Street

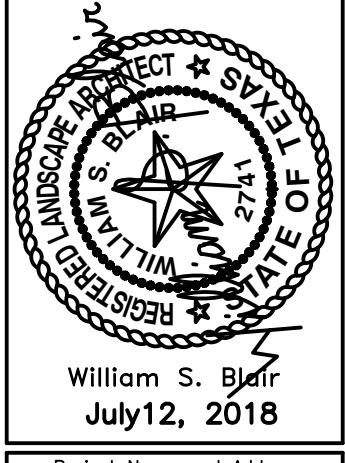
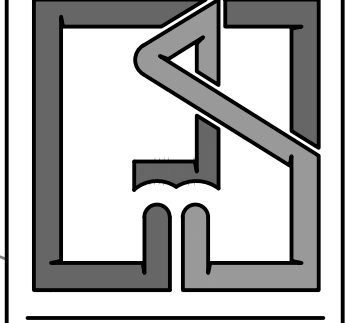


Rev	Description	Date

Consultant Seal

Company Name and Address  
 William S. Blair  
 (512) 589-7873  
 will@blairLA.com  
 www.blairLA.com  
 PO Box 82514  
 Austin, TX 78708

**BLAIR LANDSCAPE ARCHITECTURE, LLC**  
 QUALITY. INTEGRITY. RELIABILITY.



Project Name and Address  
**Cedar Park First United Methodist Church**  
**Phase 2 - Frontage**  
 600 West Park Street  
 Cedar Park, Texas 78664

**Cedar Park First United Methodist Church**  
**Phase 2 - Frontage**  
 600 West Park Street  
 Cedar Park, Texas 78664

Sheet Title  
**Landscape Plan**

Design By: DS / Will Blair  
 Issue Date: 06/08/2018  
 Project Number: 1863-LP

L1  
 OF 2  
 not for permit

## REFERENCE NOTES SCHEDULE

SYMBOL	DESCRIPTION	QTY
	1 Lawn, Bermuda "Blackjack" Seed over existing grass. Do not seed in cool season. Provide 2" of additional top soil as needed to cover surface rock. Feather additional topsoil to blend w/ existing grade, do not impede drainage.	5,185 sf
	2 Steel edge, 3/16" x 4" landscape edging as manufactured by Ryerson, or equal, dark green and furnished with steel stakes. Install edging in smooth curves free of kinks. Final height of edging to be 1" above height of soil mat of sod.	
	3 Mulch, Native Hardwood. 3" deep with 6" of "Growers Mix" soil (40% compost, 40% loam, 10% sand) tilled into existing soil in all areas of the bed. Drip irrigation. Ensure that drip line is placed above rootballs.	2,265 sf
	4 Texas Surface Limestone boulders to match site rock. 600-1,00 lb, bury lower third to anchor and appear natural.	
	5 Existing boulder	
	6 Limestone rip-rap 1-3" surface collected, 6" min depth, provide heavy duty, non woven geotextil under all rock areas	298 sf
	7 Limestone bench by owner. mortared limestone approx. 49" x 18" w x 20" ht.. Construct from onsite stone	

NOTES:  
 • All existing trees are to remain. Provide pruning as recommended by certified arborist.  
 • Agave and similar plants have been proposed which have sharp/pointy leaves which may cause physical injury. Some plants may also be toxic if ingested. Client is fully responsible for the continued safety and welfare of the sites patrons with these hazards in mind.

## PLANT SCHEDULE PHASE2

TREES	COMMON NAME	BOTANICAL NAME	CONT	CAL	SIZE	QTY
MO3	Monterey Oak	Quercus polymorpha 'Monterey'	-	3" Cal	8' H min	1
ORNAMENTAL TREES	COMMON NAME	BOTANICAL NAME	CONT	CAL	SIZE	QTY
ML1.5	Texas Mountain Laurel	Sophora secundiflora	15 gal		6' H min	5
SHRUBS	COMMON NAME	BOTANICAL NAME	CONT			QTY
AG	Agarita	Berberis trifoliata	5 gal			6
BA	Bamboo Muhly	Muhlenbergia dumosa	5 gal			8
BM	Big Muhly	Muhlenbergia lindheimeri 'Big'	5 gal			6
CS	Compact Texas Ranger	Leucophyllum frutescens 'Compacta'	5 gal			7
FA	Fall Aster	Aster oblongifolius	1 gal			25
TC	Giant Turk's Cap	Malvaviscus arboreus drummondii	5 gal			8
GC	Green Cloud Sage	Leucophyllum frutescens 'Green Cloud' TM	5 gal			5
SK	Pink Skullcap	Scutellaria suffrutescens	1 gal			12
RR	Rock Rose	Pavonia lasiopetala	5 gal			11
SB	Shrubby Boneset	Ageratina havanensis	5 gal			7
TS	Texas Sotol	Dasylirion texanum	5 gal			6
TY	Twistleaf Texas Yucca	Yucca rupicola	5 gal			6
GROUND COVERS	COMMON NAME	BOTANICAL NAME	CONT		SPACING	QTY
WS	Webberville Sedge	Carex perdentata 'Webberville'	1 gal		18" o.c.	145
	-Available at Native Texas Nursery (512) 276-9801					
SO	Wood Oats	Chasmanthium latifolium	1 gal		24" o.c.	49

