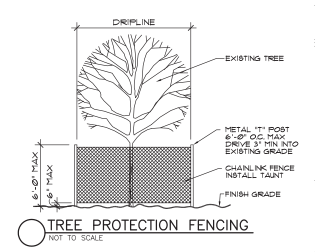
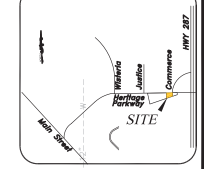
	EXISTING	TREE	
NUMBER	BOTANICAL NAME	COMMON NAME	DBI
1	Quercus virginiana	Live Oak	8
2	Quercus virginiana	Live Oak	8
3	Quercus virginiana	Live Oak	8
4	Quercus virginiana	Live Oak	8
5	Quercus virginiana	Live Oak	8
6	Ulmus parvifolia	Lacebark Elm	12
7	Quercus virginiana	Live Oak	8
8	Quercus virginiana	Live Oak	8
9	Quercus virginiana	Live Oak	8
10	Quercus shumardii	Shumard's Red Oak	4
11	Quercus shumardii	Shumard's Red Oak	8
12	Pistacia chinensis	Chinese Pistache	12
13	Taxodium distichum	Bald Cypress	12
14	Taxodium distichum	Bald Cypress	8

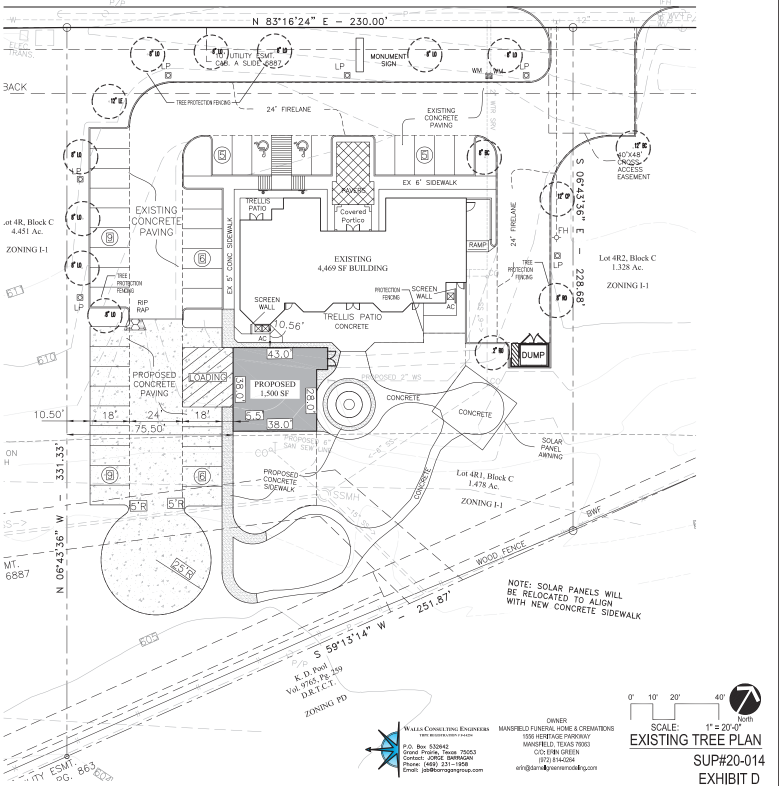


# HERITAGE PARKWAY

(110' RIGHT-OF-WAY)



VICINITY MAP



Mansfield Funeral Home
1556 Heritage Parkway
Mansfield, Texas



Mansfield Funeral Home 1556 Heritage Parkway Mansfield, Texas

### RICKY D. PETTY

LANDSCAPE ARCHITECT 7720 ALTO CARO DRIVE DALLAS, TEXAS 75248 PHONE: (214) 543-5265

	o main reporty ree regarmer
TITLE	Existing Tree
DATE	August 14, 2020
SCALE	1" = 20'-0"

L-1

Turf				
BG Cynodon dactylon	Bermuda Grass	5,200 Sq. Ft.	Solid Sod	Staggered tight joints, sand filled and rolled

2 EA.

#7.5, 48" min. Ht., 24

#7.5, 36" min. Ht. 24"

min. spread

Container, Well branched full to ground,

Container, Well branched full to ground

PLANTING SOIL

- FINISHED GRADE

3'0" DEPTH (TYP.)

SHRUB PLANTING

STAKING WIRE

(24 GAUGE TYP.)

SET CROWN OF TREE 1" ABOVE FINISHED GRADE

REMOVE ALL TWINE AND

REMOVE BURLAP FROM

TOP 1/3 OF BALL (TYP.) 3" MULCH LAYER (TYP.)

PLANTING SOIL

UNDISTURBED SOIL

(SEE NOTES)

TREE PLANTING

			SUM	MARY CHART -	BUFFER YARD / SET	BACKS		
	Location of	Required /	Length	Buffer Yard	Canopy Trees	Ornamental	Shurbs	Screening Wall
	Buffer Yard	Provided		or Setback		Trees		Device Height
	or Setback			Width/Type				and Material
	North	Required	230 Ft.	20 Ft.	6			N/A
		Provided		24.5 Ft.	8 Tree Credit			
	East	Required	228.68 Ft.	10 Ft.	10			
		Provided		10 Ft.	8 Tree Credits and			
					2 Red Oaks			
	South	Required	251.87 Ft.	N/A				
		Provided						
	West	Required	331.33 Ft.	10 Ft.	14			
·		Provided		10 Ft.	6 Tree Credits and			
					4 Live Oaks			

Taylor Juniper

√ariegated

Pittosporum

Note: 9 Existing 8 inch DBH Trees = 18 Tree Credits 3 Existing 12 inch DBH Trees = 9 Tree Credits

	Tree Credits			
		SUMMARY CHART	- INTERIOR LAN	IDSCAPE
	Landscape Area	% of Landscape	Canopy Trees	Ornament

TJ Juniperus virginiana

'Variegatum'

Pittosporum tobira

	Lanuscape Area	76 OI Lanuscape	canopy rrees	Ornamentai	3111 UDS	Ground Cover
	(in Sq. Ft.)	Area		Trees		(in Sq. Ft.)
	64,400					
Required	6,440	10%				
Provided	29,520	45.80%				
CLINANADA	CHART INTERIO	D DADKING 1		EVICTING TO		NIT CLINANAA DV
SUMMRY CHART - INTERIOR PARKING				EXISTING II	KEE CKEL	DIT SUMMARY

SUMMRY CHART - INTERIOR PA	RKING	EXISTING TREE CREDIT SUMMARY				
LOT LANDSCAPING		DBH (in inches)	Quantity	Canopy	Understor	
				Trees	Trees	
No. of Required Parking Spaces	40	6 to 8 (2 Tree Credits Each)	9	18		
No. of Provided Parking Spaces	40	9 to 15 (3 Tree Credits Each)	3	9		
No. of Tree Islands Provided	6	TOTAL		27		

#### PLANTING NOTES:

- 1. Submit a construction schedule of work to be approved by Landscape Architect and Owner. Failure to Submit a consideration scienated with to be approved by Cardisage Interfect and white: Failure to submit schedule may result in Landscape Architect stopping construction until submitted. No extensions of time will be considered for failure to promptly submit schedule. Notify Landscape Architect 48 hours in advance of commencement of work to coordinate project inspection schedules.

- Notify Landscape Architect 48 hours in advance of commencement of work to coordinate project inspection schedules.
   Locate existing underground utilities and obstructions prior to commencing work. Repair damage to utilities resulting from the installation of the work at no additional cost to Owner.
   Notify Landscape Architect immediately upon encountering any unknows obstructions, grade differences or conditions not indicated on drawings. Make necessary revisions as required to conform to plans and specifications due to failure to give such notification.
   Coordinate with other trades and subcontractors as required to accomplish the planning operation.
   Flant material shall be tagged or approved at site by Landscape Architect prior to installation. Install plant material free of pest and diseases. Guarantee plant material for a period of 395 calendar days from date of issuance of final acceptance by Landscape Architect.
   Layout proposed planning beds and receive Landscape Architect's approval prior to installation. Notify Landscape Architect of Isyaut conflicts. Failure to notify Landscape Architect will result in Contractor's liability to relocate materials at no additional expense to Owner.
   Excavate bed areas to a depth of 4 inches, backfill with 4 inches of Acid Gro Competer mix as manufacture by Soil Building Systems and rototill to a depth of 12 inches producing a homogeneous mixture.
- Final locations of plant material shall be subject to approval by Landscape Architect. Install groundcoves 12 inches from the edge of shrubs and tree root balls and 4 inches from edge of paving, walls and other
- structures.

  10. Backfill tree and shrub pits with one part compost as manufactured by Soil Building Systems and two parts
- attractules.

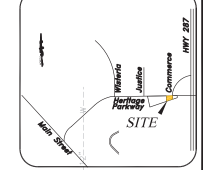
  Backfill tree and shrub pits with one part compost as manufactured by Soil Building Systems and two parts existing soil.

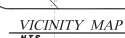
  Stake tree locations and acquire written approval from Landscape Architect prior to installation of irrigation system. Do not locate tree(s) within 10 feet of any irrigation rotary spray head, Install tree(s) in areas covered by irrigation system. Provide supplemental watering as required until final acceptance by irrigation system. Provide supplemental watering as required until final acceptance by the system of the provide system of the system of t

LANDSCAPE MAINTENANCE: The property owner, tenant or agent, shall be responsible for the maintenance of all required landscaping in a healthy, neat, orderly and live-growing condition at all times. This shall include mowing, edging, pruning, fertilizing, irrigation, weeding and other such activities common to the maintenance of landscaping. Landscaped areas shall be kept free of trash, litter, weeds and other such naterials not a part of the landscaping. Plant materials that die shall be replaced with plant materials of similar variety and size.

## HERITAGE PARKWAY

(110' RIGHT-OF-WAY)





SCALE:

WALLS CONSULTING ENGINEERS MANSFIELD FUNERAL HOME & CREMATIONS

1556 HERITAGE PARKWAY MANSFIELD, TEXAS 76063

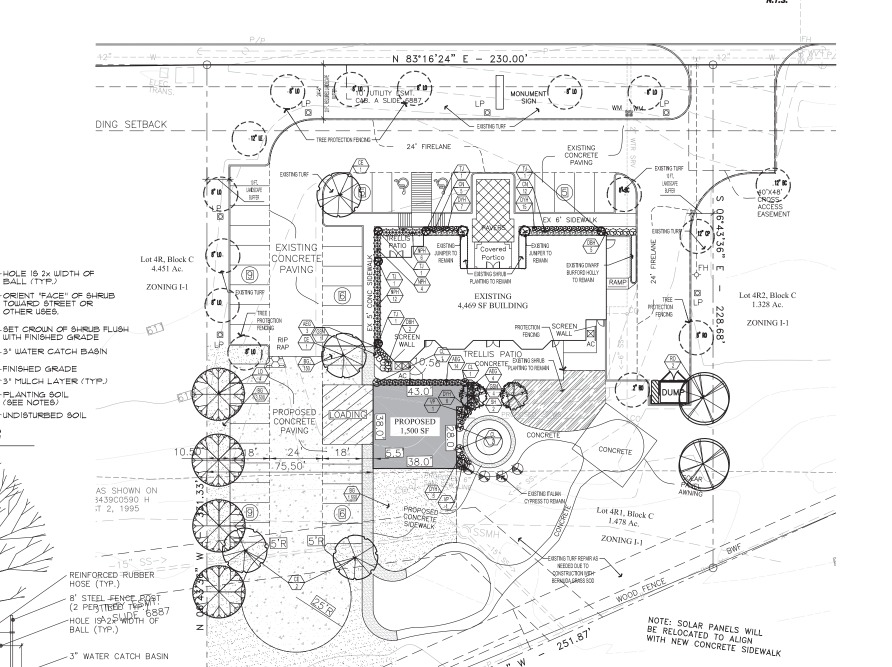
C/O: ERIN GREEN (972) 814-0264 rneligreenremodeling.com CITY SUBMITTAL

LANDSCAPE PLAN

1" = 20'-0"

SUP#20-014

**EXHIBIT D** 





PROJECT NAME

Home

Funeral I

Mansfield

1556 Heritage Parkway Mansfield, Texas

Mansfield Funeral Home 1556 Heritage Parkway Mansfield, Texas

#### RICKY D. PETTY

LANDSCAPE ARCHITECT 7720 ALTO CARO DRIVE DALLAS, TEXAS 75248 PHONE: (214) 543-5265

TTLE	Landscape
ATE	August 14, 2020
CALE	1" = 20'-0"
HEET	

L-2