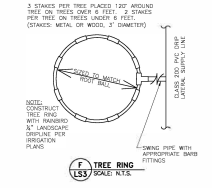


Landscape Schedule					
Symbol	Betanical Name	Common Name	■TY.	Mature Size (HxW)	Planting Size
*	Pinus Edulis	Pinion Pine	5	25' x 15'	4'
8	Schizachyrium Scoparium	Little Bluestern	4	2' x 1.5'	#3 Centainer
and the same	Rhus Trilebata	Skunkbush	6	4' x 3.75'	#5 Centainer

- MULCH TO ABUT GRAVEL

4"-6" GRAVEL



## Alternative Landscape Request:

Pursuant to Section 6.2.2.A.4 of the Land Development Code (LDC), the Director may approve an alternative landscape plan, provided the proposed landscaping provides an equivalent. The LDC requires perimeter landscaping of one tree per 15 feet when a commercial use is adjacent to a residential use/zoning district along with a solid privacy fence. The northeastern portion of the site is heavily forested with the total tree count exceeding the code requirement. All surrounding properties are rural residential with open fencing in place of privacy fencing. The installation of a privacy fence along the perimeter of the property would result in the commercial business standing out in place of blending into the surrounding developed area, as is the purpose of the Landscaping

The property is 28.52 acres in size. The religious institution activities will take place in an open field area surrounded by vegetation on all sides with the majority of the lot remaining open, native grass and trees. The alternative landscape plan is to provide landscaping to complement the existing natural vegetation and to preserve the majority of the lot as native land.

## LANDSCAPE NOTES:

D STEEL EDGE LS3 SCALE: N.T.S.

FINISHED GRADE

16" STAKES @ 30"

FDGING

4" DEPTH GRAVEL MULCH-

- PLANT GUANTITY AND SUBSTITUTION. IN OSE OF DECOEPANCY IN PLANT TOLENTIES SHOWN ON THE PLANT THE DUBYTHES SHOWN ON THE PLANT THE QUANTITIES SHOWN ON THE PLANT THE QUANTITIES SHOWN ON THE PLANT THE QUANTITIES SHOWN ON THE PLANT SHOULD PLANT THE PLANT SHOULD PLANT SHO
- 3. STE DISTURBANCE: ALL AREAS OF SITE DISTURBANCE DUE TO CONSTRUCTION SHALL BE RENOVATED OR PLANTED PER THIS PLAN UNLESS OTHERWISE NOTED. SITE-SPECIFIC LANDSCAPING SHALL AT A MINIMUM, INCLUDE REVEGETATION OF DISTURBED AREAS WITH MATERIALS INDIGENOUS TO THE SITE OR OTHERWISE ADAPTABLE.
- 4) SOIL AMENDMENTS: CONTRACTOR SHALL AMEND PLANTING AREAS AS FOLLOWS:

  -ADD MINIMUM OF 3 CUBIC YARDS OF WELL-COMPOSTED AGED MANURE OR PREMIUM COMPOST PER 1000 S.F.
- -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.
  -3 CUBIC YARDS PER 1000 S.F. OF WELL-COMPOSTED AGED MANURE OR PREMIUM COMPOST.
- -ALL AMENDED AREAS SHALL BE TILLED TO A DEPTH OF 6" PRIOR TO PLANTING.
- 5. SEEDED TURE: ALL SEEDED OR HYDROMULCHED AREAS SHALL DEMONSTRATE 95% GERMINATION PRIOR TO FINAL ACCEPTANCE.
- 6. IRRIGATION: OWNER TO IRRIGATE FOR ONE TO TWO GROWING SEASONS UNTIL ESTABLISHED AND ON AN AS-NEEDED BASIS THEREAFTER. DISTURBED AREA SEED/GRASS MIXTURE MUST BE IRRIGATED BY OWNER UNTIL ESTABLISHED AND IN TIMES OF DROUGHT. THE ON-GOING MAINTENANCE OF THE NATIVE GRASS IS THE RESPONSIBILITY OF OWNER.
- 7. NORGANIC MULCH AND FABRIC, ALL PLANTINGS TO RECEIVE 3-INCH DEPTH OF INORGANIC MULCH. MULCH RINGS TO BE 15-INCH DIA. FOR (5) GALLON SHRUBS/GRASSES (SEE DRAWING DETAILS). HIGH QUALITY COMMERCIAL-GRADE (SPUN-BONDED POLYPROPYLENE OR EQUAL) LANDSCAPING FABRIC SHALL BE APPLIED UNDER ALL ROCK/MULCH BASES
- 8. STEEL EDGE: ALL EDGER SHALL BE ACME 4" PERFORATED STEEL EDGER "SELF COLORING" 14 GAUGE OR APPROVED EQUAL.
- 9, APPROVAL; ANY FIELD CHANCES OR DEVIATIONS TO THESE PLANS WITHOUT PRIOR APPROVAL OF AN AMENDED DEVELOPMENT PLAN MAY RESULT IN A DELAY OF FINAL APPROVAL AND THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY.
- 10. FINAL TREE AND SHRUB LOCATIONS: ALL TREE LOCATIONS SHALL BE STAKED FOR APPROVAL BY OWNER/OWNER REPRESENTATINE PRIOR TO PLANTING, SHRUBS SHALL BE PLACED IN THEIR LOCATIONS FER THIS PLAN AND APPROVED BY OWNER/OWNER REPRESENTATINE, THE FINAL LOCATION OF TREES TO BE PLANTED MAY REQUIRE ADJUSTMENT BASED ON APPROVAL OF THE FINAL UTILITIES PLANTS AND ANY ASSOCIATED FINAL EASEMENTS LOCATIONS.
- COMPLIANCE WITH PLANS: THE COMPLETED LANDSCAPING SHALL COMPLY WITH THE APPROVED ALTERNATE LANDSCAPE PLAN AND SHALL INCLUDE THE QUANTITIES, LOCATIONS, SPECIES AND SIZES OF PLANTS AND OTHER LANDSCAPE MATERIALS AS REPRESENTED ON THE APPROVED PLAN. SEEDED LANDSCAPE AREAS SHALL HAVE NO BARE AREAS LARGER THAN 6 SQUARE INCHES AFTER GERMINATION
- 12. MAINTENANCE:
  A THE OWNER IS RESPONSIBLE FOR ALL REQULAR AND NORMAL MAINTENANCE OF REQUIRED LANDSCAPING INCLUDING WEEDING, IRRIGATION, FERTILIZING, PRUNING AND MOWING BEPLY REPORT OF DEAD, DISEASED OR SUBSTANTIALLY DAMAGED PLANT MATERIALS CHAIL OFFICIAL METALLIC PROPERTY. THE MACRIENT OF SENSON BESSESS OF SIGNAM AND MANAGEMENTAL WAY SENSON OF SELECTION O
- THE PROPOSED ALTERNATE LANDSCAPE DESIGN INTENT PROMOTES WATER CONSERVATION WHILE MEETING THE PURPOSES DESCRIBED IN THE EL PASO COUNTY LAND DEVELOPMENT CODE.

## GENERAL NOTES

- THE PARTIES RESPONSIBLE FOR THIS PARM HAVE FAMILARIZED THEMSELVES WITH ALL CURRENT ACCESSIBILITY GRITERIA AND SPECIFICATION AND THE PROPOSED REQUIRED BY THE JUNIED SIZE OF THE PARTIES AS PUBLISHED BY THE JUNIED SIZE OLD THE PASS OCUNITY DOES NOT ASSURE COMPLANCE OF THE PASS OCUPY DOES NOT ASSURE TO THE PASS OF A THEMSELVES OF THE PASS OF TH
- ALL INCLUSIVE. CONTRACTOR TO VERIFY. SEE GEC DRAWINGS FOR GRADING AND EROSION CONTROL DETAILS SEE SHEET X FOR SIGNAGE



LS<sub>2</sub>

## PCD FILE NO. PPR2350

E GRAVEL O MULCH LS3 SCALE: N.T.S.

WEED BARRIER