

A PLANTING PLAN

SCALE: 1"=40'-0"

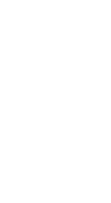
PLANT LEGEND

KEY	COMMON NAME	BOTANICAL NAME	QTY
TREES			
NMO	NEW MEXICO OLIVE	FORESTIERA NEOMEXICANA	8
DW	DESERT WILLOW	CHILOPSIS LINEARIS	18

PLANT LEGEND (CONTINUED)

SHRUBS/GROUNDCOVERS/GRASSES/PERENNIALS		QTY
○ FWS	FOURWING SALTBUSSH	ARTIPLEX CANSCENS
○ CHAM	CHAMISA	CHYSOTHAMUS NASEOSUS 'BLUE'
○ TB	TURPENTINE BUSH	ERICAMERIA LARICIFOLIA
○ TLS	THREE-LEAF SUMAC	RHUS TRILOBATA
○ KFG	KARL FOERSTER GRASS	CALAMAGROSTIS A. 'KARL FOERSTER'
○ BJ	BUFFALO JUNIPER	JUNIPERUS SABINA 'BUFFALO'
○ APL	APACHE PLUME	FALLUGIA PARADOXA
* RED	RED YUCCA	HESPERALOE PARVIFLORA
○ BG	BEAR GRASS	NOLINA TEXANA

0 40' 80'



CITY LANDSCAPE ORDINANCE COMPLIANCE

LANDSCAPING RESPONSIBILITY FOR MAINTENANCE:

1. PNM WILL BE RESPONSIBLE FOR ALL LANDSCAPE MAINTENANCE AT THE PROPOSED SUBSTATION FACILITY.

COMPLIANCE WITH WATER CONSERVATION ORDINANCE:

1. NO SPRAY IRRIGATION IS PROPOSED
2. PLANT SPECIES WILL BE LOW OR MEDIUM USE SPECIES PER THE OFFICIAL ALBUQUERQUE PLANT PALETTE AND SIZING LIST.
3. THIS PLAN HAS NO TURF OR HIGH WATER USE LANDSCAPING.

4. AN AUTOMATIC IRRIGATION SYSTEM WILL BE INSTALLED FOR ALL PLANT MATERIALS. THE SYSTEM WILL BE CONTROLLED BY AN AUTOMATIC CONTROLLER. PLANTS WILL BE IRRIGATED BY LOW FLOW BUBBLERS. A REDUCED PRESSURE BACKFLOW PREVENTER WILL BE INSTALLED IN A HEATED ENCLOSURE TO PROTECT THE DOMESTIC WATER SUPPLY FROM CROSS-CONTAMINATION.

COMPLIANCE WITH GENERAL LANDSCAPING STANDARDS (PER 14-16-5-6 OF THE COA INTEGRATED DEVELOPMENT ORDINANCE):

1. THIS PLAN PROVIDES VISUALLY ATTRACTIVE LANDSCAPING TO PROVIDE SCREENING OF THE SUBSTATION FACILITY AND CREATE A VISUALLY ATTRACTIVE STREETSIDE THAT PROVIDES SHADE AND OTHER ENVIRONMENTAL BENEFITS AS WELL AS IMPROVE THE OVERALL AESTHETIC APPEARANCE OF THE INDUSTRIAL DEVELOPMENT IN THE AREA.
2. GROUNDCOVER MULCH SHALL COMPRIZE A COMBINATION OF CRUSHED GRAVEL (NOT TO EXCEED 75% OF TOTAL AREA) AND ORGANIC MULCH SUCH AS COMPOSTED BARK, PECAN SHELLS, ETC.
3. REFERENCE CITY OF ALBUQUERQUE STANDARD DETAILS FOR TREE AND SHRUB PLANTING.

ALTERNATIVE LANDSCAPING IS BEING PROPOSED IN ACCORDANCE WITH 14-16-5-6(C)(16) AND MEETING THE FOLLOWING CRITERIA:

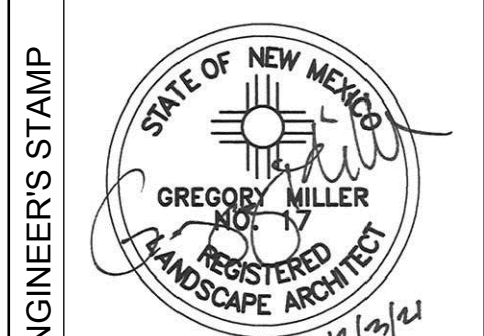
- (a) PROPOSED LANDSCAPING IS CONSISTENT WITH THE PURPOSES OF SECTION 14-16-5-6.
- (b) PROPOSED LANDSCAPING DOES NOT INCLUDE INVASIVE VEGETATION INCLUDED IN THE CITY LIST OF PROHIBITED OR INVASIVE SPECIES OR LISTED AS NOXIOUS WEEDS IN THE CITY'S WEED IDENTIFICATION HANDBOOK.
- (c) PROPOSED LANDSCAPING DOES NOT INCLUDE A REDUCTION OF TREE PLANTING REQUIREMENTS.
- (d) PROPOSED LANDSCAPING PROVIDES EQUAL OR SUPERIOR BUFFERING OF ADJACENT PROPERTIES FROM ANTICIPATED IMPACTS OF THE PROPOSED DEVELOPMENT.
- (e) PROPOSED LANDSCAPING PROVIDES EQUAL OR SUPERIOR VISUAL APPEARANCE OF THE PROPERTY WHEN VIEWED FROM THE STREET.
- (f) PROPOSED LANDSCAPING PROVIDES EQUAL OR SUPERIOR CARBON DIOXIDE ABSORPTION AND HEAT ISLAND REDUCTIONS.

DUE TO THE SECURE AND SENSITIVE NATURE OF THE FACILITY, AN OPEN BUFFER OF 15' FROM THE EDGE OF THE WALLS TO THE NEAREST TREE OR SHRUB IS REQUIRED. IN ADDITION, IT IS IMPORTANT TO MAINTAIN VISIBILITY OF THE PERIMETER OF THE SUBSTATION TO ENSURE SECURITY OF THE FACILITY.

LANDSCAPE CALCULATIONS:

- TOTAL LOT AREA: 550,260 SF
LESS TOTAL SUBSTATION FACILITY AREA: 299,345 SF
LESS R.O.W. LANDSCAPING: 14,956 SF
NET LOT AREA: 235,955 SF
- REQUIRED MINIMUM LANDSCAPE AREA (15% OF NET LOT AREA) - [5-6(C)(2)]
35,394 SF
PROVIDED LANDSCAPE AREA:
165,171 SF (70% OF NET LOT AREA)
- REQUIRED VEGETATIVE COVERAGE (75% OF REQUIRED LANDSCAPE AREA) - [5-6(C)(2)(C)]
26,545 SF
PROVIDED VEGETATIVE COVERAGE:
32,400 SF (122% OF REQUIRED TOTAL COVERAGE)
- REQUIRED GROUND LEVEL VEGETATIVE COVERAGE (25% OF TOTAL VEGETATIVE COVERAGE) - [5-6(C)(2)(C)]
6,636 SF
PROVIDED GROUND LEVEL VEGETATIVE COVERAGE:
22,146 (334% OF REQUIRED TOTAL COVERAGE)
- REQUIRED STREET TREES - [5-6(D)(1)]
15 (530 LF ALONG UNIVERSITY BLVD, TREES AVERAGE 35' O.C.)
PROVIDED STREET TREES:
15 TREES ALONG UNIVERSITY BLVD

AS-BUILT INFORMATION	
CONTRACTOR:	DATE:
WORK STAGED BY:	DATE:
INSPECTOR'S ACCEPTANCE BY:	DATE:
FIELD VERIFICATION BY:	DATE:
DRAWINGS ORDERED BY:	DATE:
MICROFILM INFORMATION	DATE:
REORDERED BY:	DATE:



ENGINEER'S STAMP	SURVEY INFORMATION
NO.	FIELD NOTES BY DATE
NO.	REMARKS BY DATE
NO.	REVISIONS
PROJECT NUMBER:	670890 Author
DRAWN BY:	JSP
CHD BY:	EV
DATE:	12/03/2021

AECOM
TECHNICAL SERVICES, INC.
6501 Americas Pkwy NE, Suite 900
Albuquerque, NM 87110
505 855 7500 tel 505 855 7555 fax
www.aecom.com

CITY OF ALBUQUERQUE

SAGEBRUSH SUBSTATION CONCEPTUAL

PLANTING PLAN

Design Review Committee	City Engineer Approval	MO./DAY/YR.	MO./DAY/YR.
		Last Design Update	
		Sheet No.	
		A-12	
		LP101 - XX	

HATCH LEGEND

[Rock Mulch Pattern]	6"-8" SUBANGULAR TAN ROCK MULCH
[Rock Mulch Pattern]	6"-8" SUBANGULAR GRAY ROCK MULCH
[Revegetation Seeding Pattern]	REVEGETATION SEEDING WITH AGGREGATE MULCH PER COA STANDARD SPECIFICATION SECTION 1012, MISCELLANEOUS SEEDING
[Accent Boulder Pattern]	ACCENT BOULDER