

	Plant Mat	eria
KEYED LANDSCAPE NOTES:		
1. PLANTING TO INCLUDE DROUGHT - TOLERANT NATIVE SHRUBS AND NATIVE GRASSES TO TRANSITION TO UNDEVELOPED OPEN SPACE AS APPLICABLE.		New Neol
GENERAL LANDSCAPE NOTES:		
1. PROVIDE AND INSTALL TREES, SHRUBS, PERENNIALS, ORNAMENTAL GRASSES AND GROUND COVER WITHIN THE PLANTING AREAS SHOWN ON THE PLAN. REPRESENTATIVE PLANTS AND SIZES ARE SHOWN ON THE ATTACHED PLANTING LIST.	$\langle \rangle$	Dese
2. ALL PLANTING BEDS ARE TO RECEIVE 3" TO 4" DEPTH OF BUILDOLOGY (OR APPROVED EQUAL) 1" CRUSHED GRAVEL OVER FILTER FABRIC THROUGHOUT THE LIMITS OF THE PLANTING AREAS.	N/N/W	•
GENERAL IRRIGATION NOTES:		Apao <i>Para</i>
ALL PLANTINGS WILL BE IRRIGATED BY MEANS OF AN UNDERGROUND PVC IRRIGATION SYSTEM UTILIZING FIXED PRECIPITATION RATE BUBBLER HEADS. BUBBLERS HEADS WILL BE SERVER BY LATERAL LINES CONTROLLED BY SEVERAL STRATEGICALLY PLACED REMOTE CONTROL VALVES. REMOTE CONTROL VALVES WILL BE SERVED BY A MASTER IRRIGATION LINE CONTROLLED BY A MASTER VALVE INSTALLED IN CLOSE PROXIMITY TO A REDUCED PRESSURE TYPE BACKFLOW PREVENTER POSITIONED WITHIN A HOT BOX NEAR PROPOSED CITY OF GALLUP IRRIGATION WATER METER. AN ELECTRIC CONTROLLER WILL BE WALL MOUNTED AT A SECURE LOCATION TO OPERATE THE VALVES.		Uprie Rosn
<ol> <li>PROVIDE AND INSTALL A BUBBLER BASED, PVC IRRIGATION SYSTEM THROUGHOUT PLANTING AREAS.</li> <li>PROVIDE AND INSTALL IRRIGATION BUBBLERS AT THE BASE OF ALL PLANTS IN ACCORDANCE WITH THE SCHEDULE SHOWN ON THE PLANTING PLAN.</li> <li>PROVIDE AND INSTALL CLASS 200 PVC LATERAL IRRIGATION LINES BETWEEN REMOTE CONTROL VALVES AND BUBBLERS.</li> <li>PROVIDE AND INSTALL A 1-1/2" SIZED REDUCED PRESSURE TYPE BACKFLOW PREVENTION DEVICE WITHIN A HOT BOX (FOR EDETECTION)</li> </ol>	*	Silky syn s
FREEZE PROTECTION) 5. PROVIDE AND INSTALL A 1-1/2" SIZED MASTER VALVE IN A SUBGRADE VALVE BOX IMMEDIATELY ADJACENT TO AND DOWNSTREAM OF THE BACKFLOW PREVENTION DEVICE FOR CONTROLLING WATER TO THE PROPOSED MASTER LINES. 6. PROVIDE AND INSTALL APPROPRIATELY SIZED REMOTE CONTROL VALVES WITHIN SUBGRADE VALVE BOXES AT LOCATIONS TO BE DETERMINED WITH FINAL CONSTRUCTION DOCUMENTS. 7. PROVIDE AND INSTALL AN ELECTRIC CONTROLLER IN A WALL MOUNTED BOX FOR OPERATIONAL CONTROL OF VALVES. 8 PROVIDE AND INSTALL REMOTE CONTROL WIRE IN BETWEEN THE IRRIGATION CONTROLLER AND THE VALVES. 9. PROVIDE AND INSTALL IRRIGATION SLEEVES AT LOCATIONS AS NEEDED FOR IRRIGATION LINES BENEATH PAVING.		Larg
AREA		

Site Area 1.41 Acres	61,473 sq.ft.
Building Footprint	16,168 sq.ft.
Parking Lot Area	19,894 sq.ft.
Sidewalk / Patio Area	9,447sq.ft.
Landscape Area Required per 5-6(C)(2)(B) DT-UC-MS-PT 10% of 45,305 sq.ft. = 4,305 sq.ft Landscape Area Provided: 15,964 sq.ft.	

### rial

ew Mexico Olive - Forestiera leomexicana

esert Willow - Chilopsis Linearis

pache Plume - *Fallugia* aradoxa

Ipright Rosemary -Iosmarinus officinalis

ilky Threadgrass - *Nassella yn stipa tenuissima* 

arge Boulder

## Hardscape / Groundcover Key All types are 'Rock Mountain Stone' or approved eq.





Cobblestone Paving -





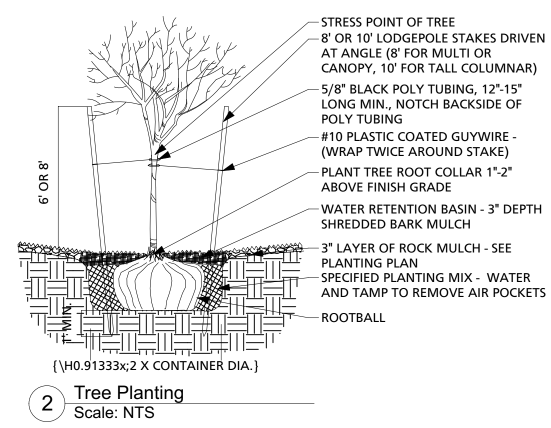
Planting Soil w/. 3-4 Mulch -





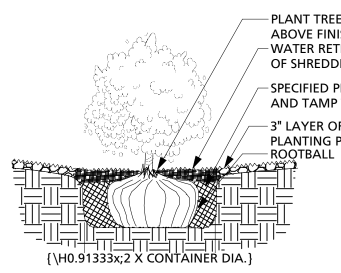
Living Wall -

## - PLANT TREE ROOT COLLAR 1"-2" ABOVE FINISH GRADE -WATER RETENTION BASIN - 3" DEPTH SHREDDED BARK MULCH - SPECIFIED PLANTING MIX - WATER AND TAMP TO REMOVE AIR POCKETS



NOTES: A. THE WATER RETENTION BASIN SHALL BE TWICE THE PLANTING PIT DIAMETER. B. THE EDGES OF THE WATER RETENTION BASIN SHALL BE SMOOTHLY FORMED WITH

NO OBTRUSIVE EDGES. C. REMOVE ROPE AND BURLAP AFTER PLANTING.

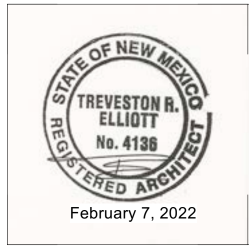


3 Shurb Planting Scale: NTS

— PLANT TREE ROOT COLLAR 1"-2" ABOVE FINISH GRADE -WATER RETENTION BASIN - 3" LAYER OF SHREDDED BARK MULCH - SPECIFIED PLANTING MIX - WATER AND TAMP TO REMOVE AIR POCKETS

- 3" LAYER OF ROCK MULCH - SEE PLANTING PLAN

Sheet:



Date: February 7, 2022 Landscape Plan



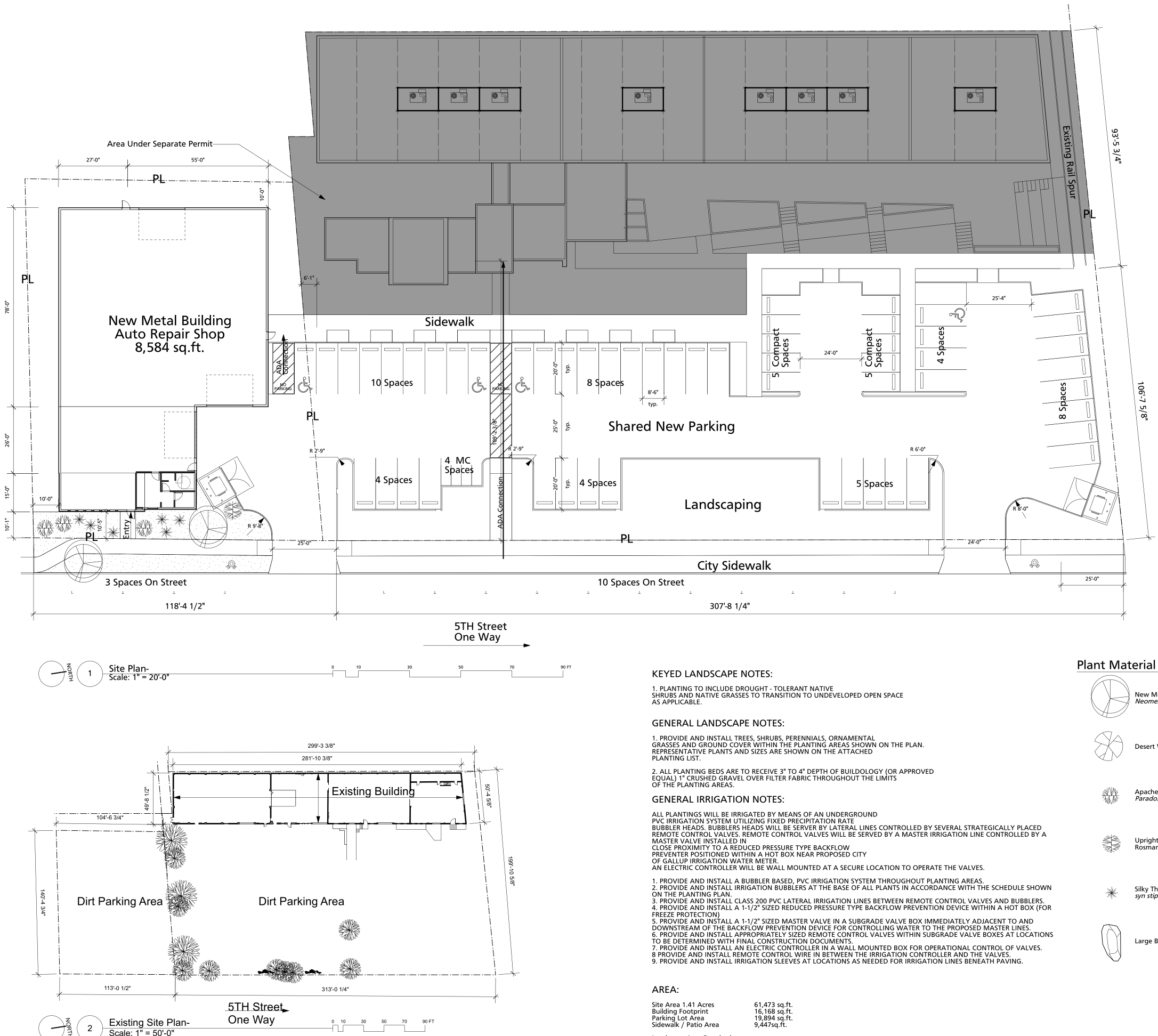
L

# TREVESTON ELLIO

AL 81 C 87 Fre

# LS-101

#### NOTES: A.THE WATER RETENTION BASIN SHALL BE TWICE THE PLANTING PIT DIAMETER. B.THE EDGES OF THE WATER RETENTION BASIN SHALL BE SMOOTHLY FORMED WITH NO OBTRUSIVE EDGES.

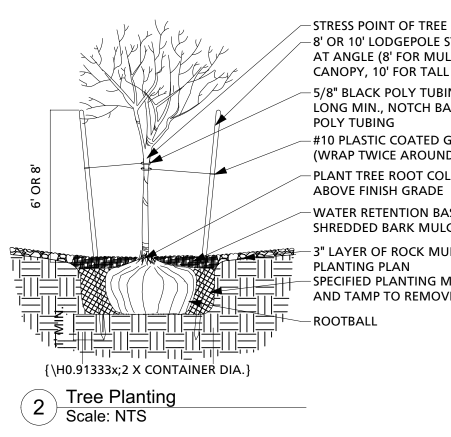


New Mexico Olive - Forestiera Neomexicana Desert Willow - Chilopsis Linearis Apache Plume - *Fallugia* Paradoxa Upright Rosemary -Rosmarinus officinalis Silky Threadgrass - Nassella syn stipa tenuissima Large Boulder

Scale: 1" = 50'-0"

Parking Lot Area Sidewalk / Patio Area

Landscape Area Required per 5-6(C)(2)(B) DT-UC-MS-PT 10% of 45,305 sq.ft. = 4,305 sq.ft. Landscape Area Provided: 15,964 sq.ft.



-8' OR 10' LODGEPOLE STAKES DRIVEN AT ANGLE (8' FOR MULTI OR CANOPY, 10' FOR TALL COLUMNAR) 5/8" BLACK POLY TUBING, 12"-15" LONG MIN., NOTCH BACKSIDE OF POLY TUBING -#10 PLASTIC COATED GUYWIRE (WRAP TWICE AROUND STAKE) - PLANT TREE ROOT COLLAR 1"-2" ABOVE FINISH GRADE -WATER RETENTION BASIN - 3" DEPTH SHREDDED BARK MULCH 3" LAYER OF ROCK MULCH - SEE PLANTING PLAN -SPECIFIED PLANTING MIX - WATER AND TAMP TO REMOVE AIR POCKETS - ROOTBALL

#### NOTES:

A. THE WATER RETENTION BASIN SHALL BE TWICE THE PLANTING PIT DIAMETER. B. THE EDGES OF THE WATER RETENTION BASIN SHALL BE SMOOTHLY FORMED WITH NO OBTRUSIVE EDGES. C. REMOVE ROPE AND BURLAP AFTER PLANTING.

- PLANT TREE ROOT COLLAR 1"-2" ABOVE FINISH GRADE WATER RETENTION BASIN - 3" LAYER OF SHREDDED BARK MULCH SPECIFIED PLANTING MIX - WATER AND TAMP TO REMOVE AIR POCKETS - 3" LAYER OF ROCK MULCH - SEE PLANTING PLAN ROOTBALL {\H0.91333x;2 X CONTAINER DIA.}

Shurb Planting 3 Scale: NTS NOTES:

A.THE WATER RETENTION BASIN SHALL BE TWICE THE PLANTING PIT DIAMETER. B.THE EDGES OF THE WATER RETENTION BASIN SHALL BE SMOOTHLY FORMED WITH NO OBTRUSIVE EDGES.

# TREVESTON ELLIO 811 12TH ST. NW ALBUQUERQUE, | 87102 C 505.259.4617 travactorimeta ----1.1

riven 102 87 Ο  $\square$ Φ Ο Ш Herita JER  $\overline{\mathsf{A}}$ 

#### Hardscape / Groundcover Key All types are 'Rock Mountain Stone' or approved eq.





Date: March 21 2022

March 21, 2022

FNEW

/ TREVESTON

ELLIOTT

No. 4136

Sheet: Site Plan General Info

