

EXTERIOR FINISHES

CMU— COLOR FIELD — INTEGRALLY COLORED LIGHT GRAY CMU— ACCENT BANDS — INTEGRALLY COLORED DARK GRAY
STUCCO– DARK GRAY
ALUMINUM WINDOW FRAMES- CLEAR ANODIZED
WINDOW GLAZING— 1" TINTED INSULATED TINT COLOR— SOLAR GRAY
OVERHEAD & HM DOORS- LIGHT GRAY
NOTE: ALL EXTERIOR FINISHES SHALL HAVE LIGHT REFLECTIVE VALUE RANGING FROM 20% TO 50%.
ALL BUILDING MOUNTED LIGHT FIXTURES SHALL BE FULLY SHIELDED HORIZONTAL LAMPS WITH NO LIGHT, LENS OR BULB PROTRUDING BELOW THE BOTTOM OF THE CUT-OFF FIXTURE IN ORDER THAT NO FUGITIVE LIGHT SHALL ESCAPE BEYOND THE PROPERTY LINE AND NO SITE LIGHTING LIGHT SOURCE SHALL BE VISIBLE FRO THE SITE

J LIGHT SOURCE SHALL BE VISIBLE FRO THE SITE PERIMETER. ALL BUILDING MOUNTED SIGNAGE TO BE LIGHTED EITHER INTERNALLY OR EXTERNALLY. ANY LIGHTING FOR SIGNAGE SHALL CONFORM TO NIGHT SKIES ACT. SIGNAGE MATERIAL TO BE EITHER RAISED METAL LETTERING OR TRANSLUCENT LEXAN PANELS OF ANY COLOR. NO BOX SIGNAGE ALLOWED. INDIVIDUAL RAISED

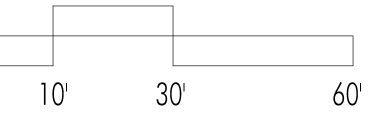
LETTERS ONLY. NOTE: SIGNAGE MAY BE AMENDED PROVIDED IT COMPLIES WITH THE CITY OF ALBUQUERQUE IDO.

NOTE: ALL ROOFTOP EQUIPMENT SHALL BE SCREENED FROM VIEW FROM ALL PROPERTY LINES BY PARAPETS.

BUILDING SIGNAGE CALCS:

SOUTH ELEVATION	- BLDG. AREA4,212 S.F 150 / 4,212 = 2.8%	. SIGNAGE- 150 S.F.
EAST ELEVATION-	BLDG. AREA3,340 S.F. 150 / 3,340 = 4.5%	SIGNAGE- 150 S.F.

GRAPHIC SCALE



ZΗ 2 \cup \supset ш В $\bot \vdash$ S — щΤ шυ \vdash 2 \triangleleft \vdash \triangleleft



ENGINEER SEAL

PROJECT



REVISIONS

DATE APRIL 24, 2023

SCALE

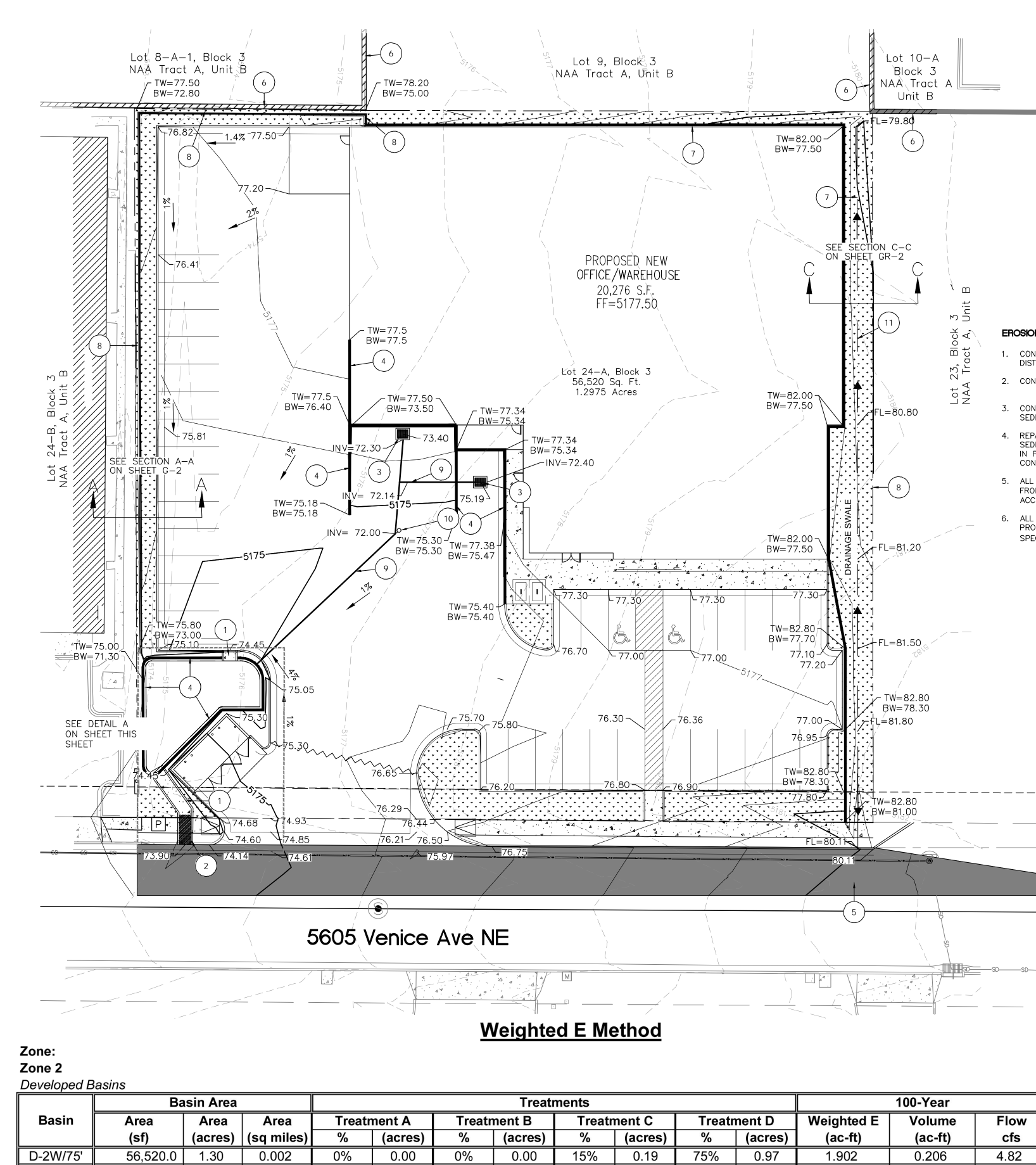
1/8" = 1'-0" Or AS NOTED

DRAWING NAME

building elevations

SHEET NUMBER

SDP-2



FIRST FLUSH VOLUME REQUIRED = 1554.37 Cu.Ft. < POND VOLUME PROVIDED = 1,700 Cu.Ft.

0.000

NARRATIVE:

Total

56,520.0 | 1.298 | 0.00203

THIS CURRENTLY VACANT SITE IS LOCATED IN THE DRAINGE BASIN ANALYZED WITHIN A MASTER DRAINAGE PLAN (B17D03). PER THE MASTER PLAN IT IS ALLOWED FREE DISCHARGE TO THE EXISTING STREET AND STORM DRAIN IN VENICE AVE., NE.THE PROPOSED ON-SITE IMPERVIOUS AREAS FIRST DRAIN TO A PROPOSED POND WHERE THE FIRST FLUSH VOLUME WILL BE RETAINED ON SITE.

0.00

				100-Year	
nent C Treatment D		Weighted E	Volume	Flow	
(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs
0.19	75%	0.97	1.902	0.206	4.82
0.195		0.973		0.206	4.82

CAUTION

ALL EXISTING UTILITIES SHOWN WERE OBTAINED FROM RESEARCH, AS-BUILTS, SURVEYS OR INFORMATION PROVIDED BY OTHERS. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO CONDUCT ALL NECESSARY FIELD INVESTIGATIONS PRIOR TO AND INCLUDING ANY EXCAVATION, TO DETERMINE THE ACTUAL LOCATION OF UTILITIES AND OTHER IMPROVEMENTS, PRIOR TO STARTING THE WORK. ANY CHANGES FROM THIS PLAN SHALL BE COORDINATED WITH AND APPROVED BY THE ENGINEER.

LEGEND

	CURB & GUTTER
	BOUNDARY LINE
<u> </u>	EASEMENT
	BUILDING
	SIDEWALK
	EXISTING CURB & GUTTER
	EXISTING INDEX CONTOUR
	EXISTING CONTOUR
	PROPOSED INDEX CONTOUR
	PROPOSED CONTOUR
	RETAINING WALL

EROSION CONTROL NOTES:

- 1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.
- 2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.
- 3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY.
- 4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL (CITY) ACCEPTANCE OF ANY PROJECT.
- 6. ALL SLOPES NOT STABILIZED AT THE END OF THE PROJECT SHALL BE STABILIZED IN ACCORDANCE WITH COA SPECS OR ₹ GRAVEL

KEYED NOTES

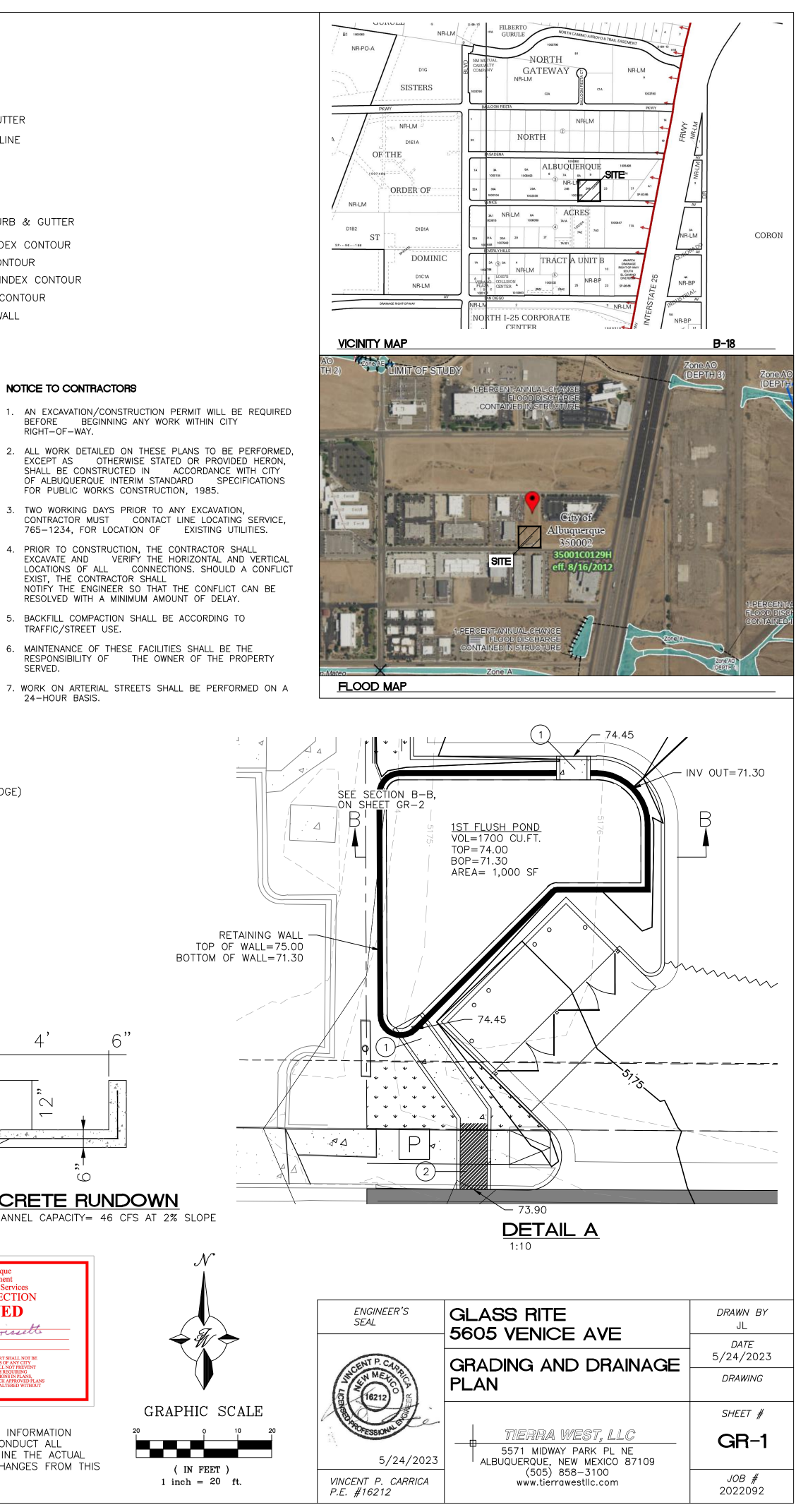
- 1 4' CONCRETE RUNDOWN, SEE DETAIL THIS SHEET
- 2 4' SIDEWALK CULVERT PER COA STD DWG 2236
- (3) AREA DRAIN
- (4) RETAINING WALL WITH RAILING
- 5 NEW ASPHALT PAVEMENT (MATCH GRADES AT EXISTING PAVEMENT EDGE)
- (6) EXISTING RETAINING/PERIMETER WALL
- (7) EXTENDED STEM WALL/RETAINING WALL
- (8) RETAINING WALL WITHOUT RAILING
- (9) 6" PVC SD
- (10) SD CLEAN OUT
- (11) 2' SWALE
- \sim 10"X10"X10" WOVEN WIRE FABRIC CONCRETE RUNDOWN NOTE: CHANNEL CAPACITY= 46 CFS AT 2% SLOPE NTS

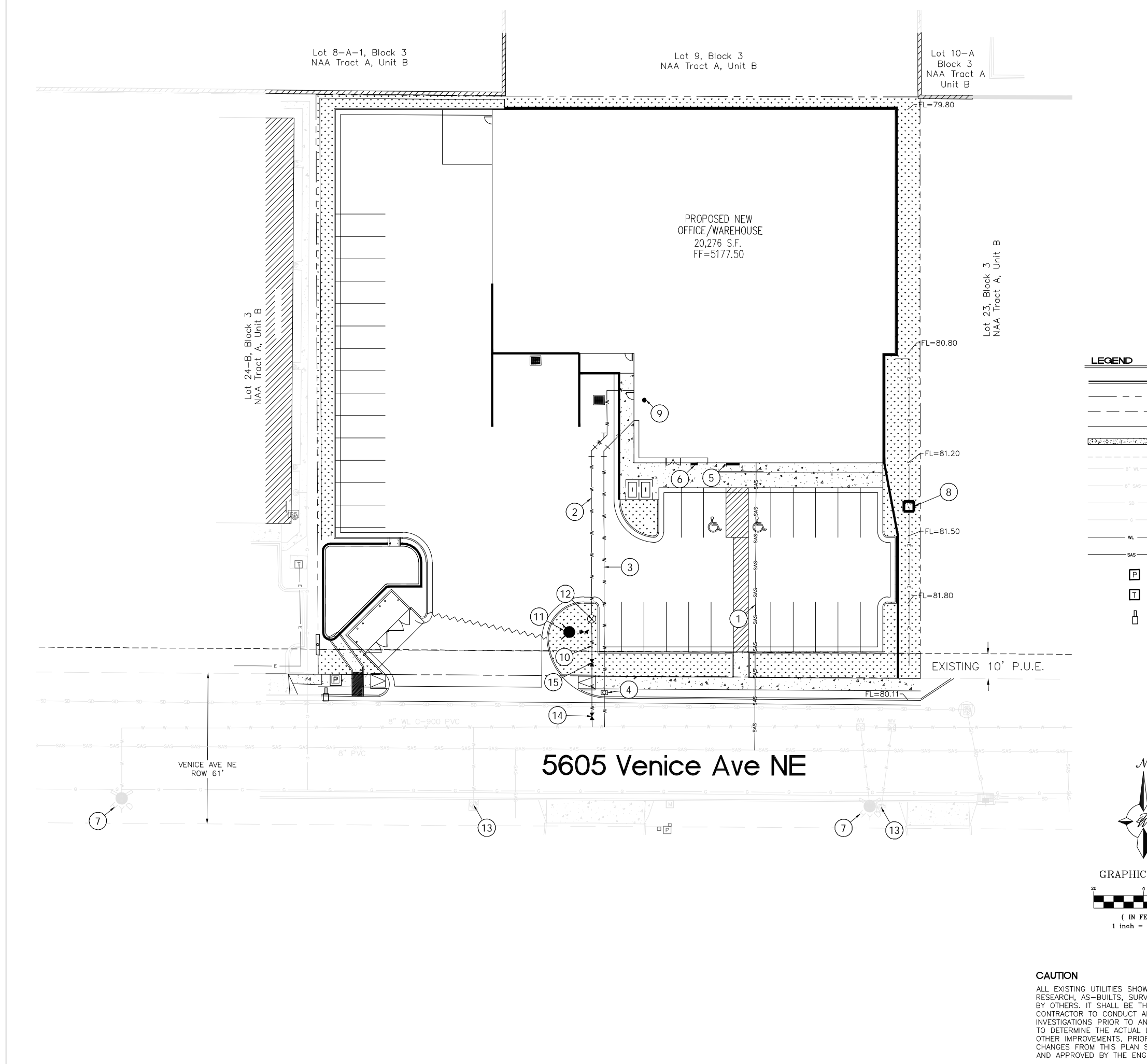


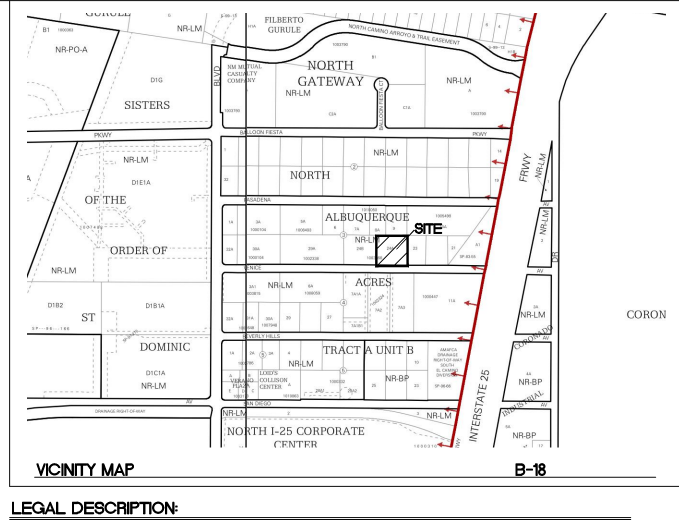
NOTICE TO CONTRACTORS

- RIGHT-OF-WAY.

- EXIST, THE CONTRACTOR SHALL
- TRAFFIC/STREET USE.
- SERVED.
- 24-HOUR BASIS.

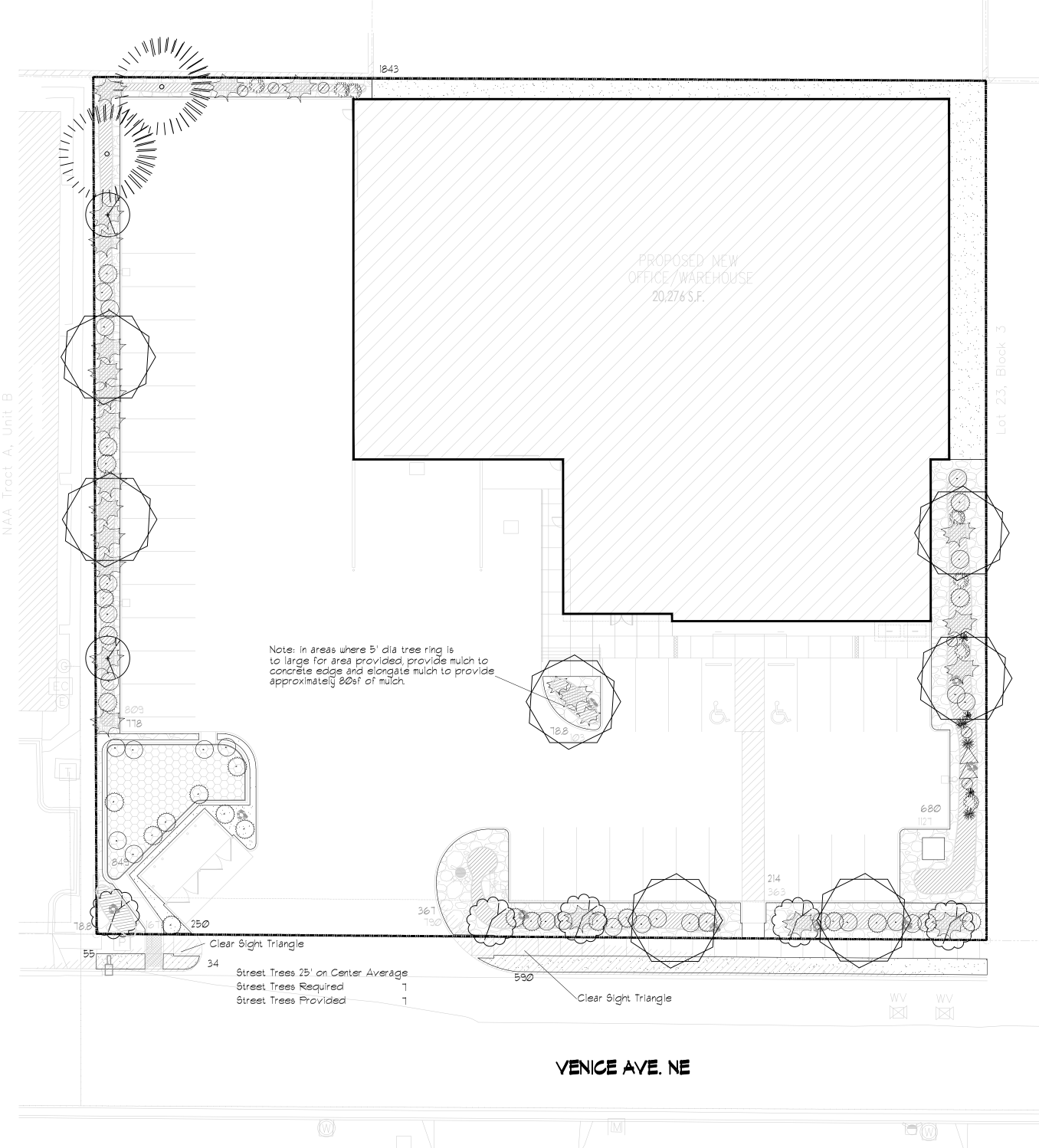






LOT 24-A, BLOCK 3 NORTH ALBUQUERQUE ACRES TRACT A, UNIT B

			KEYED NOTES	
	CURB & GUTTER		1 6" SAS SERVICE	
	BOUNDARY LINE		2) 6" FIRELINE	
	EASEMENT		$\overline{(3)}$ 1 1/2" DOMESTIC WL SERVICE	
	BUILDING SIDEWALK		(4) NEW WATER METER, 1 1/2"	
	EXISTING CURB & GUTTER EXISTING WATERLINE		5 BUILDING ADDRESS	
	EXISTING SEWER LINE		6 KNOX BOX	
	EXISTING STORM DRAIN		$\overline{(7)}$ existing fire hydrant (publi	
	EXISTING GAS LINE		\bigcirc	
	PROPOSED WATERLINE		(8) TRANSFORMER	
	PROPOSED SEWER LINE		(9) FDC	
	EXISTING PULL BOX		10 8" FIRE LINE	
	NEW TRANSFORMER		$\begin{array}{c} \hline 11 \end{array} \begin{array}{c} PRIVATE & FIRE & HYDRANT \\ W/ & 6'' \end{array} \\ \begin{array}{c} WATER & LINE & AND & 6'' \end{array} \\ \begin{array}{c} GA \end{array} \end{array}$	TE VALVE
	NEW STREETLIGHT		12 PIV	
			(13) EXISTING WATER METERS	
			(14) 8" GATE VALVE (PUBLIC)	
			(15) 8" GATE VALVE (PRIVATE)	
C SCAL	BE REQUIRED PRIOR TO RE SECTION AT S 2. COORDINATIO TO ENSURE T CONTACT THE) TO ENSURE PROPER LEASE OF METER FOR 505–289–3454. N WITH THE WATER AU THE SITE COMPLIES WI	RITY CROSS CONNECTION SECTION WILL BACKFLOW CONTAINMENT IS IN PLACE THE SITE. CONTACT THE CROSS CONNEC JTHORITY PRE-TREATMENT ENGINEER IS RE TH WATER AUTHORITY SEWER USE ORDINAN SINEER AT 505-289-3439.	QUIRED
= 20 ft.		ENGINEER'S SEAL	GLASS RITE 5605 VENICE AVE	DRAWN BY JL DATE
	OBTAINED FROM	THE IN MELCO	CONCEPTUAL MASTER UTILITY PLAN	5/24/2023 DRAWING
HE SOLE	INFORMATION PROVIDED RESPONSIBILITY OF THE ESSARY FIELD JDING ANY EXCAVATION, N OF UTILITIES AND ARTING THE WORK. ANY E COORDINATED WITH	5/24/2023 VINCENT P. CARRICA P.E. #16212	TIERRA WEST, LLC 5571 MIDWAY PARK PL NE ALBUQUERQUE, NEW MEXICO 87109 (505) 858-3100 www.tierrawestllc.com	SHEET #
ND INCLU LOCATION DR TO STA				MU-1
SHALL BE GINEER.				<i>JOB #</i> 2022092



Landscape legend QTY SIZE CØMMON/BOTANICAL Trees 2" Cal. 6 - 8' Bradford Pear 35x12 113 226 M Pyrus calleryana 6 - 8' Austrian Pine Pinus nigra 35x25 491 982 M 2" Cal Oklahoma Redbud 15x12 113 565 M 6-8' Cercis reniformis -5 Cercis reniformis 2Øx25 491 3437 M 2" Cal. Desert Willow : 6-8' Chilopsis linearis TOTAL TREES TOTAL TREE COVERAGE 521Ø 16 QTY SIZE CØMMON/BOTANICAL H20 USE Shrubs & Groundcovers 5 Gal India Hawthorne 3x4 12.56 87.92 M Raphiolepis indica Apache Plume 4x5 19,625 490,625 L 25 5 Gal Fallugia paradoxa 5 Gal Chamísa 5x5 19.625 510.25 L 26 Chrhysothamnus nauseosus 5 Gal Blue Mist 2x3 7.065 42.39 L Panicum virgatum 'Rotstrahibuch' 5 Gal Buffalo Juniper 2x8 50.24 1105.28 M Juniperus sabina 'Buffalo' 5 Gal Butterfly Bush 5x7 38.465 76.93 M Buddleia davidii 5 Gal Dwarf Fountain Grass 2x2 3.14 9.42 M Pennisetum alopecuroides 'Hamelin' ⋇ 5 Gal Karl Foerster Grass 30"x2' 3,14 9,42 M Calamogrostis acutiflora 'Karl Foerster' ⊯ 3 EZ7 5 Gal Carpet Roses 2x3 7.065 14.13 L Rosa 'Red Flower Carpet' TOTAL SHRUB COVERAGE 2346.37 TOTAL SHRUBS 90 70 <mark>2-3cf Boulders</mark> Bury 1∕3, Moss Rock or Equal 9 2772 Landscape Gravel / Filter Fabric 3/4" Crushed Grey 849 Drainage pond Sandy Soil Seed Mix 3359 Oversize Landscape Gravel / Filter Fabric 2-4" Adobe Rose 2197 5' Rad. Organic Mulch, See Note Natural Edge, no steel edging 9177 Totsl Landscape Area

H20 USE

LANDSCAPE NOTES: Landscape maintenance shall be the responsibility of the Property Owner. The Property Owner shall maintain street trees and shrubs in a living, healthy, and attractive condition.

Water management is the sole responsibility of the Property Owner. All landscaping will be in conformance with the City of Albuquerque Zoning Code. In general, water conservative, environmentally sound landscape principles will be followed in design and installation.

Landscape Gravel over Filter Fabric to a minimum depth of 3" shall be placed in all landscape areas, unless otherwise specified.

14-16-5-6(C)(5)(e)Organic mulch is required as ground cover under trees within a 5-foot radius around the tree trunk, but not directly against the trunk. In these areas, weed barrier fabric is prohibited. 14-IPond stabilization to follow section 1013.

9/16/2023

Organic Mulch is required as ground cover under trees within a 5' radius around the tree trunk, but not directly against the trunk, in these area weed barrier fabric is prohibited.

Note: in areas where 5' dia tree ring is to large for area provided, provide mulch to concrete edge and elongate mulch to provide approximately 80sf, see legend

5-6(C)(5)(c) The use of gravel or crusher fines as ground cover is limited to a maximum of 75 percent of any landscaped area, or 50 percent in DT-UC-MS areas.

LANDSCAPE CALCULATIONS

TOTAL LOT AREA (sf)	51569
TOTAL BUILDING AREA (sf)	-2Ø276
TOTAL NET LOT AREA (sf)	31293
LANDSCAPE REQUIREMENT	5ا. 🗙
TOTAL LANDSCAPE REQUIRED	4694
TOTAL ON-SITE LANDSCAPE PROVIDED	7648
TOTAL ORGANIC MULCH REQUIRED(25%)	1912
TOTAL ORGANIC MULCH PROVIDED	2197
TOTAL GROUNDCOVER REQUIRED	1912
TOTAL GROUNDCOVER PROVIDED	2346.37
TOTAL LIVE PLANTS REQUIRED	5736
TOTAL LIVE PLANTS PROVIDED	7556.37

TA TEFISHBURN ARCHITECT Landscape Architect 🔍 DANNY 🕅

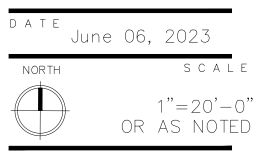
ENGINEER SEAL

September 20, 2023

PROJECT

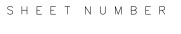


REVISIONS



DRAWING NAME







GRAPHIC SCAL Landscape Architecture 2Ø Danny Mitchell

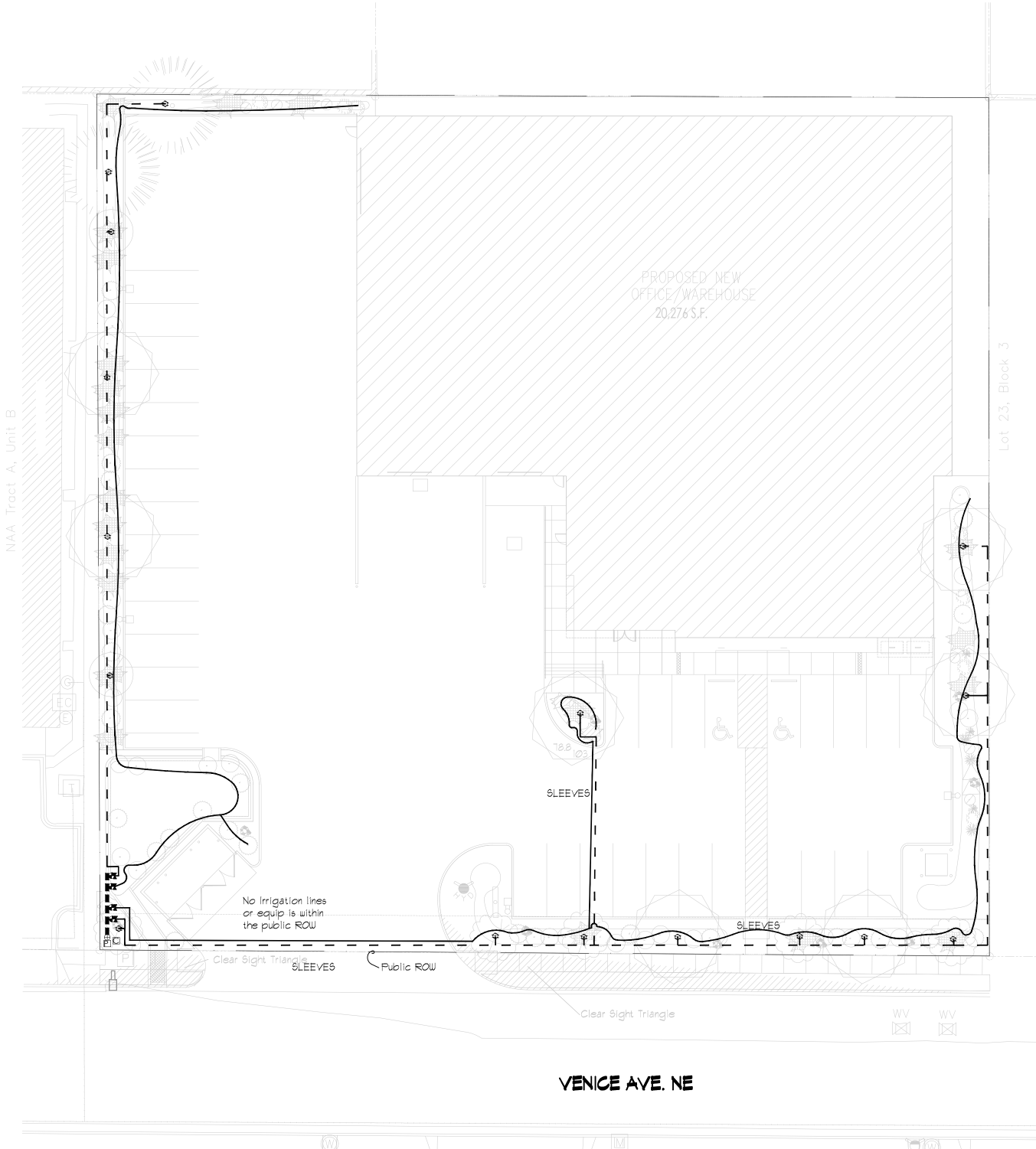
SCALE: |" = 20'-0"

danny@mitchellassociatesinc.com

505.639.9583

The standard and the states

Mitchell Associates, inc





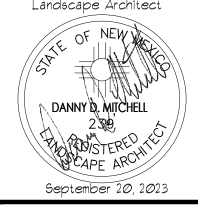
COMPONENT
POINT OF CONNECTION, PROVIDE
IRRIGATION CONTROLLER
X BACKFLOW PREVENTION DEVICE
\oplus MASTERVALVE ASSEMBLY
HAINLINE
ELECTRIC ZONE VALVE
= $=$ $=$ SLEEVES
— 🛛 — Drip Line, Tree Netafim Rings
 ── Drip Line, Tree Netafim Rings ── Drip Line, Shrub Drip Emitter Line ∞ Netafim Spiral Tree Irrigation
Netafim Spiral Tree Irrigation

Size Equipment as Required for Flow Rate

IRRIGATION NOTES

- 1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS, WORK.
- 2. CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT OF ANY OR CONTINUING WORK.
- 3. THE IRRIGATION CONTRACTOR SHALL MAKE NO SUBSTITUTIONS, LANDSCAPE ARCHITECT.
- 4. ALL CONSTRUCTION SHALL CONFORM TO CITY, COUNTY, STATE, THE IRRIGATION CONTRACTOR TO ENSURE THAT ALL IRRIGATION OR APPROVALS.
- PLAN.
- HAVE A BACKFLOW PREVENTER INSTALLED.
- IRRIGATION LATERAL LINES, MAIN LINES AND EQUIPMENT MAY BE LIMITS OF THE PROPERTY LINE.
- 8. ALL IRRIGATION SLEEVING TO BE THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR. ELECTRICAL WIRES FOR IRRIGATION SLEEVES. SEE SLEEVING DETAIL.
- 9. SUPPLY LINE AND WATER METER TO BE PROVIDED BY OWNER:BACKFLOW PREVENTOR TO BE PROVIDED BY IRRIGATION BEGIN DOWNSTREAM OF THE IRRIGATION WATER METER.
- RIGHT-OF-WAY, THE APPLICANT SHALL INSTALL AN ADEQUATE IRRIGATION SYSTEM THAT MEETS THE MINIMUM TECHNICAL LANDSCAPING) AND THE DPM, WITH A SEPARATE METER FOR THE VALVE(S) AT THE PROPERTY LINE ALLOWING ISOLATION OF THE IRRIGATION TO THE LANDSCAPE WITHIN THE PUBLIC RIGHT-OF-WAY.
- PREVENTION AND CONTROL ORDINANCE).
- 12. 5-6(C)(14)(b) ALL IRRIGATION SYSTEMS SHALL BE DESIGNED TO MINIMIZE THE USE OF WATER.
- AVOID OVERWATERING.
- AISLES, STREETS, AND PARKING AND LOADING AREAS.





ENGINEER SEAL

IRRIGATION LEGEND

MANUFACTURER DED BY OTHERS SEE CIVIL PLANS HUNTER FEBCO (OR EQUAL) 11/2" RPA / Freeze Protection Required HUNTER Sch 40 PVC HUNTER Class 200 PVC Class 200 PVC Polypipe RAINBIRD,

Smart Controller

SIZE / NOTES

1 1/2" 2 SIZES LARGER THAN PIPE TO BE SLEEVED.

SEE DETAIL

EQUIPMENT QUANTITIES, AND UTILITY LOCATIONS PRIOR TO BEGINNING

DISCREPANCIES IN PLANS OR SPECIFICATIONS PRIOR TO BEGINNING

DELETIONS, OR ADDITIONS TO THIS PLAN WITHOUT APPROVAL OF THE

AND FEDERAL REQUIREMENTS. IT SHALL BE THE RESPONSIBILITY OF EQUIPMENT MEETS GOVERNMENT REGULATIONS, CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS

5. THIS PLAN IS SCHEMATIC AND DUE TO THE NATURE OF CONSTRUCTION SLIGHT FIELD MODIFICATIONS MAY BE NECESSARY TO IMPLEMENT

6. IRRIGATION SYSTEMS CONNECTED TO POTABLE WATER SUPPLY, SHALL

SHOWN OUTSIDE PROPERTY LINES ON THIS PLAN, ALL IRRIGATION LINES AND EQUIPMENT ARE TO BE WITHIN AND INSTALLED WITHIN THE

VALVES AND IRRIGATION LINES ARE TO BE PLACED IN. SEPARATE

CONTRACTOR. IRRIGATION CONTRACTOR'S POINT OF CONNECTION TO

10. 5-6 (C)(9)(c) WHERE LANDSCAPING IS INSTALLED IN THE PUBLIC REQUIREMENTS IN ARTICLE 6-6 OF ROA 1994 (TREES, VEGETATION AND LANDSCAPE AREA IN THE PUBLIC RIGHT-OF-WAY, OR A SEPARATE

11. 5-6(C)(14)(a) IRRIGATION SYSTEMS SHALL COMPLY WITH SECTION 8 OF THE ABCWUA LEGISLATION AND ORDINANCES (CROSS CONNECTION

13. 5-6(C)(14)(c) ALL NON-RESIDENTIAL LANDSCAPE IRRIGATION SHALL HAVE AUTOMATIC TIMERS AND/OR PROGRAMMABLE SETTINGS TO

14. 5-6(C)(14)(d) THE IRRIGATION SYSTEM SHALL NOT SPRAY OR IRRIGATE IMPERVIOUS SURFACES, INCLUDING SIDEWALKS, DRIVEWAYS, DRIVE



SCALE: |" = 20'-0"



Mitchell Associates, inc

Landscape Archítecture Danny Mitchell

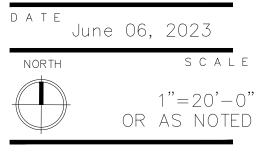
danny@mitchellassociatesinc.com

505.639.9583

PROJECT



REVISIONS

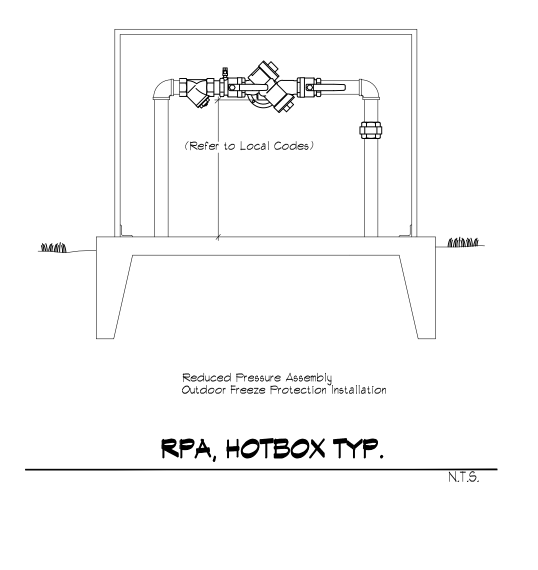


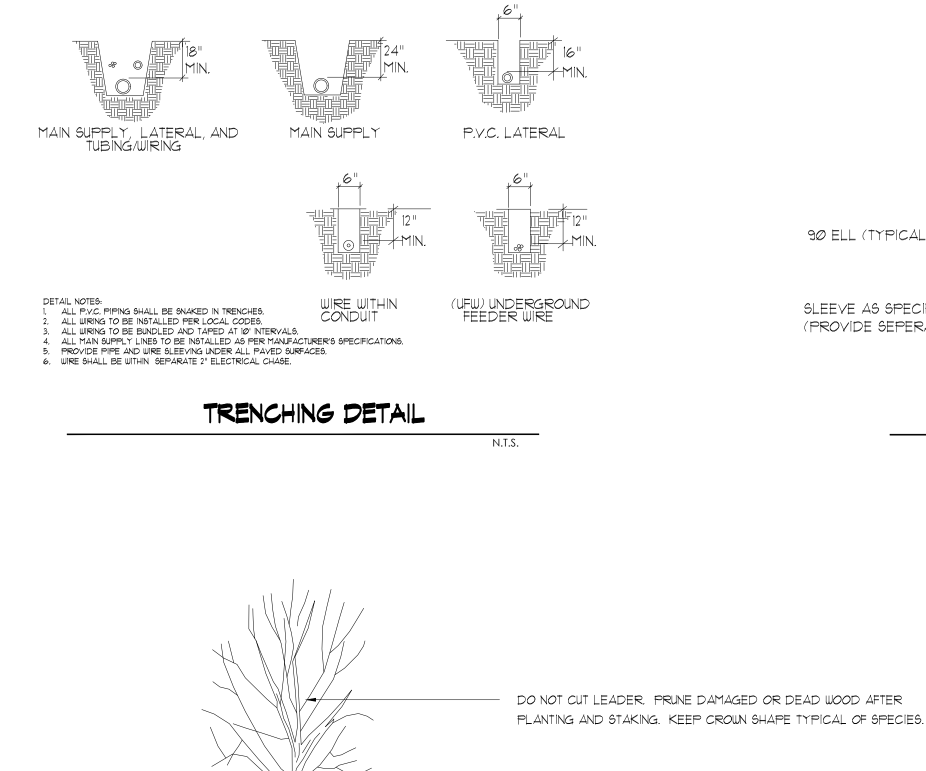
DRAWING NAME

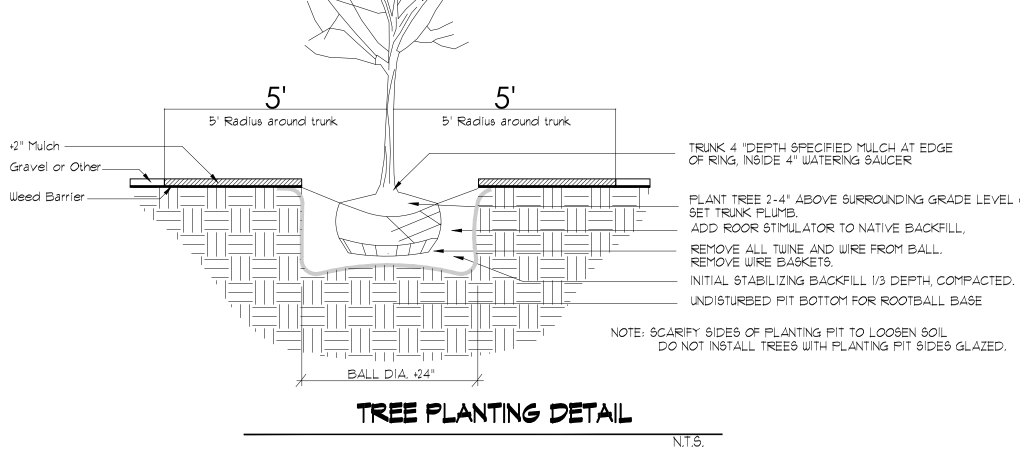


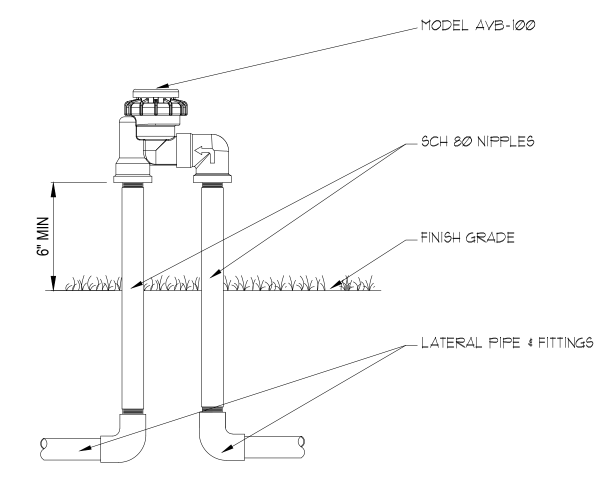
L5102

SHEET NUMBER









NOTE:

ATMOSPHERIC VACUUM BREAKERS SHOULD BE INSTALLED 6 - 12" ABOVE THE HIGHEST SPRINKLER HEAD WITHIN THE ZONE, OR, ACCORDING TO LOCAL CODE.

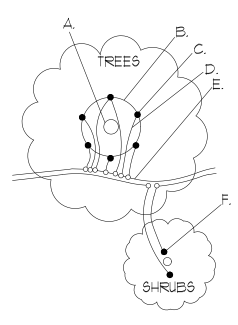
NOTES:

- I. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWINGS. 3. CONTRACTORS NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 901-085n.

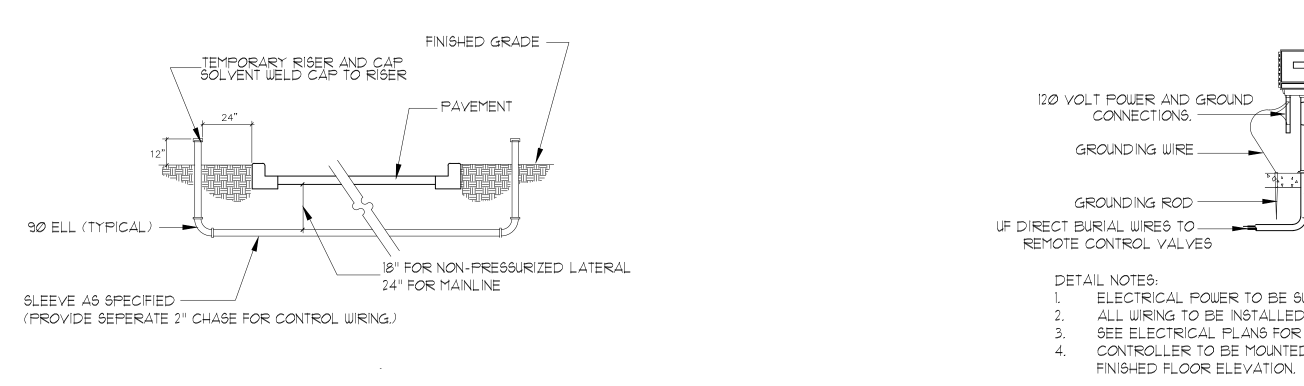
SLEEVE INSTALLATION DETAIL

VALVES: AVB VALVES

AVB W/ SCH 80 NIPPLE RISERS



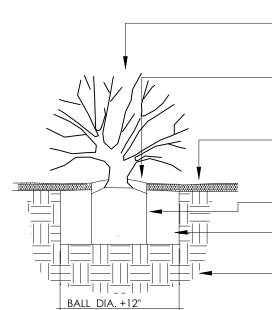
EMITTER PLACEMENT DETAIL



N.T.S.

N.T.S.

PLANT TREE 2-4" ABOVE SURROUNDING GRADE LEVEL ON UNDISTURBED SOIL



ALLOW SHRUBS TO REACH FULL MATURE SIZE WITH MINIMAL PRUNING

- SET SHRUB AT GRADE GROWN IN CONTAINER OR GROWN IN NURSERY, SET TOP OF JUNIPER'S ROOTBALL TO FINISH GRADE OF MULCH

APPLY SPECIFIED MULCH AT 3" DEPTH

SCORE CONTAINER ROOTBALLS WITH ENCIRCLING ROOTS - USE ROOT STIMULATOR WITH NATIVE SOIL BACKFILL ADD SLOW RELEASE FERTILIZER REMOVE CONTAINER. PLACE ROOTBALL ON UNDISTURBED SOIL.

NOTE: SCAR^IFY SIDES OF PLANTING PIT TO LOOSEN SOIL DO NOT INSTALL SHRUBS WITH PLANTING PIT SIDES GLAZED.

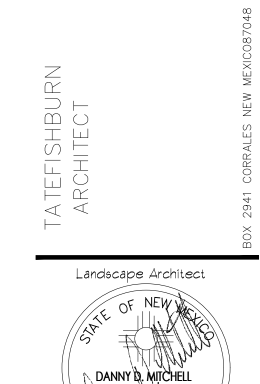
SHRUB PLANTING DETAIL

N.T.S.

A. TREE TRUNK/ROOT CROWN

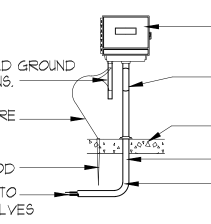
- B. 24" CIRCLE FROM TRUNK C. EMITTERS
- D. 1/8" DISTRIBUTION LINE
- E, PE DRIPLINE
- F. EMITTER PLACED WITHIN 6" OF PLANT STEM NOTE: PLACE EMITTER ABOVE PLANT ON SLOPE

N.T.S.



September 20, 2023

ENGINEER SEAL



CONTROLLER AS SPECIFIED WITH KEYED LOCK OR PADLOCK.

_CONTROL WIRE AND COMMON WIRE CONNECTIONS

-FINISHED FLOOR ELEVATION _RIGER AND "ELL" (BY _GENERAL CONTRACTOR). -CONDUIT TO IRRIGATION SYSTEM (BY GENERAL CONTRACTOR).

ELECTRICAL POWER TO BE SUPPLIED BY OTHERS. ALL WIRING TO BE INSTALLED PER LOCAL CODES. SEE ELECTRICAL PLANS FOR LOCATION OF CONTROLLER.

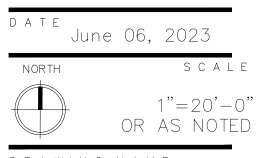
CONTROLLER TO BE MOUNTED APPROXIMATELY 5'-0" ABOVE FINISHED FLOOR ELEVATION.

CONTROLLER DETAIL

N.T.S.



REVISIONS



DRAWING NAME



SHEET NUMBER





Mitchell Associates, inc

The standard from the state Landscape Architecture Danny Mitchell

danny@mitchellassociatesinc.com

505.639.9583

PR-2023-008250_SI-2023-00376_Site_Plan_Ap proved_9-27-23

Final Audit Report

2023-11-17

Created:	2023-11-07
By:	Jay Rodenbeck (jrodenbeck@cabq.gov)
Status:	Signed
Transaction ID:	CBJCHBCAABAA2JFEkSfR7vblcd27QixlJWsQxu9_HErF

"PR-2023-008250_SI-2023-00376_Site_Plan_Approved_9-27-23 " History

- Document created by Jay Rodenbeck (jrodenbeck@cabq.gov) 2023-11-07 - 1:59:08 PM GMT- IP address: 198.206.237.4
- Document emailed to Jolene Wolfley (jwolfley@cabq.gov) for signature 2023-11-07 - 2:08:54 PM GMT
- Document emailed to Ernest Armijo (earmijo@cabq.gov) for signature 2023-11-07 - 2:08:54 PM GMT
- Document emailed to Tiequan Chen (tchen@cabq.gov) for signature 2023-11-07 - 2:08:55 PM GMT
- Document emailed to David Gutierrez (dggutierrez@abcwua.org) for signature 2023-11-07 2:08:55 PM GMT
- Document emailed to Jeff Palmer (jppalmer@cabq.gov) for signature 2023-11-07 - 2:08:55 PM GMT
- Document emailed to Whitney Phelan (wphelan@cabq.gov) for signature 2023-11-07 - 2:08:55 PM GMT
- Email viewed by Ernest Armijo (earmijo@cabq.gov) 2023-11-07 - 2:09:29 PM GMT- IP address: 40.94.29.185
- Document e-signed by Ernest Armijo (earmijo@cabq.gov) Signature Date: 2023-11-07 - 2:24:00 PM GMT - Time Source: server- IP address: 143.120.132.81
- Email viewed by Tiequan Chen (tchen@cabq.gov) 2023-11-07 - 2:55:53 PM GMT- IP address: 198.175.173.4

Adobe Acrobat Sign

Document e-signed by Tiequan Chen (tchen@cabq.gov) Signature Date: 2023-11-07 - 2:56:40 PM GMT - Time Source: server- IP address: 198.175.173.4
Email viewed by Whitney Phelan (wphelan@cabq.gov) 2023-11-07 - 3:09:46 PM GMT- IP address: 172.59.1.83
Document e-signed by Whitney Phelan (wphelan@cabq.gov) Signature Date: 2023-11-07 - 3:10:45 PM GMT - Time Source: server- IP address: 172.59.1.83
Email viewed by Jeff Palmer (jppalmer@cabq.gov) 2023-11-07 - 6:21:13 PM GMT- IP address: 143.120.132.73
Document e-signed by Jeff Palmer (jppalmer@cabq.gov) Signature Date: 2023-11-07 - 6:21:20 PM GMT - Time Source: server- IP address: 143.120.132.73
Email viewed by David Gutierrez (dggutierrez@abcwua.org) 2023-11-17 - 2:28:30 PM GMT- IP address: 165.225.216.81
Document e-signed by David Gutierrez (dggutierrez@abcwua.org) Signature Date: 2023-11-17 - 2:30:01 PM GMT - Time Source: server- IP address: 165.225.216.81
Email viewed by Jolene Wolfley (jwolfley@cabq.gov) 2023-11-17 - 7:54:08 PM GMT- IP address: 198.206.237.4
Document e-signed by Jolene Wolfley (jwolfley@cabq.gov) Signature Date: 2023-11-17 - 7:54:41 PM GMT - Time Source: server- IP address: 198.206.237.4
Agreement completed. 2023-11-17 - 7:54:41 PM GMT