HISTORIC AND DESIGN REVIEW COMMISSION June 19, 2019

HDRC CASE NO: 2019-333

COMMON NAME: ROW near 103 E Jones **ADDRESS:** 103 E JONES AVE

LEGAL DESCRIPTION: NCB 465 BLK 45 LOT 1, 2 AND 3

ZONING: FBZ T6-2, RIO-2

CITY COUNCIL DIST.:

APPLICANT: Kevin Bowyer/Verizon Wireless (c/o Modus Inc)

OWNER: 1101 BROADWAY LP

TYPE OF WORK: Installation of a new pole for network node equipment

APPLICATION RECEIVED: May 21, 2019 **60-DAY REVIEW:** August 18, 2019 **CASE MANAGER:** Huy Pham

REQUEST:

The applicant is requesting a Certificate of Appropriateness for approval to install a new wood pole for network node equipment in the right-of-way near 103 E Jones.

APPLICABLE CITATIONS:

Historic Design Guidelines

6. Non-Residential and Mixed Use Streetscapes

A. STREET FURNITURE

- i. *Historic street furniture*—Preserve historic site furnishings, including benches, lighting, tree grates, and other features.
- ii. *New furniture*—Use street furniture such as benches, trash receptors, tree grates, and tables that are simple in design and are compatible with the style and scale of adjacent buildings and outdoor spaces when historic furnishings do not exist.

UDC Sec. 37 - Appendix A. - Right-of-way Network Node Design Manual

b. Design District Aesthetic Requirements.

In addition to the design requirements in Division III of this Manual, the following aesthetic requirements shall apply in Design Districts:

- 1. New node support poles in districts designated as Design Districts in this Manual shall be placed within ten feet of interior lot lines.
- 2. In no event shall new node support poles be placed in front of the front façade of primary structures on any property designated as Historic or within fifteen hundred (1500) feet of the brass monument viewshed marker in front of a structure designated by the United Nations as a UNESCO World Heritage site.
- 3. Network nodes, node support poles, and related equipment shall require camouflage or concealment measures to mitigate the impact or improve the aesthetics of the installation, as determined by the Historic Preservation Officer based on the unique circumstances of the design district or impacted property.
 - A. New network nodes mounted to existing poles shall be low profile and flush mounted to the greatest extent feasible. Network nodes must be painted to match the support pole or structure on which they are mounted.
 - B. The installation of new node support poles is discouraged in Historic Districts, Downtown "D", River Improvement Overlay Districts, Viewshed Protection and Mission Protection Overlay Districts. The Historic Preservation Officer may require concealment of the support pole in the form of aesthetically appropriate street lamps, site elements, district signage, or other stealth methods. The color of any new support pole or concealment solution shall be determined by the Historic Preservation Officer based on site specific conditions.
 - i. New node support poles must generally be located at commercial corners and intersections.
 - ii. New node support poles must be separated from other node support poles or existing poles by a distance of 250 feet.
 - iii. Where a separation requirement cannot be met, network nodes are preferred to be mounted to existing poles or installed with a stealth method.

- iv. The height of new node support poles should not exceed the established predominant height of other poles and historic site elements located within 500 feet of the proposed installation.
- v. New node support poles must be painted and not exceed 8" in diameter at the widest portion of the pole.
- C. Ground-mounted equipment must be integrated into the overall design of an installation, camouflaged or concealed based on site specific conditions, and positioned to mitigate visual or physical obstructions to nearby historic features as recommended by the Historic Preservation Officer.

c. Decorative Poles.

In accordance with Chapter 284, installation or attachment of wireless communications equipment, including antennas, network nodes, transport facilities, and related equipment is prohibited on all decorative streetlight poles in Design Districts.

(Ord. No. <u>2017-08-31-0609</u>, § 1, 8-31-17)

FINDINGS:

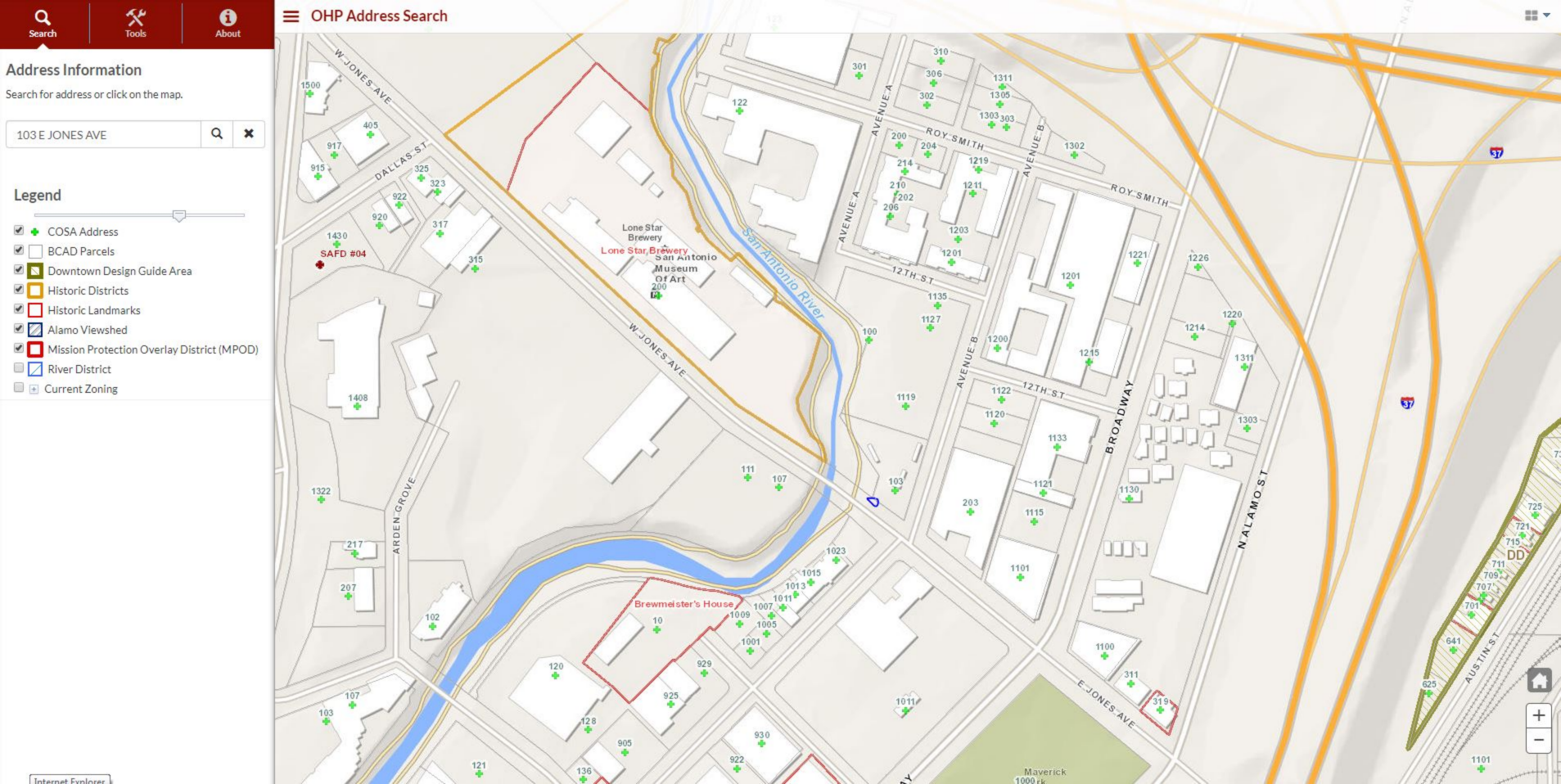
- a. PURVIEW The applicant has proposed to install a new wood pole featuring network node equipment in the right-of-way at the 100 Block of E Jones, near cross street Avenue B, closest to the property at 103 E Jones. The proposed pole is located within 200 feet of Lone Star Brewery Historic District and individual historic site, as well as located within RIO-2. Per the Unified Development Code Sec. 37, the network node must be in compliance with Appendix A. Right-of-Way Network Node Design Manual: Division IV. General Aesthetic Requirements and Division V. Additional Aesthetic Requirements in Design Districts in addition to the Historic Design Guidelines for Site Elements.
- b. DESIGN REVIEW COMMITTEE The applicant met with staff and the Design Review Committee on June 12, 2019, to review potential designs for new network poles in areas within the HDRC's purview. Both the applicant and committee members emphasized and understood that each new request would be treated on a case by case basis specific to the immediate context of the proposed location of the new pole. General comments from the committee members included: 1) documented infeasibility of collocations should be submitted and presented to the full commission, 2) the applicant should consider incorporating a distinction between wood utility poles and new network poles and that wood poles may not always be the most appropriate solution just because existing nearby poles are wood.
- c. PROJECT DESCRIPTION The applicant has provided the following project description: "Permit # 333101. XY coordinates are (29.436163, -98.480786). The site is abutting the northern side of East Jones Avenue near the bridge crossing. Currently there is no existing utility pole present. Verizon wireless proposes to install a new wireless communication on a brand new wood utility pole. The scope will consist of antenna & associated equipment boxes, cabling, spacing of support elements, signage, and utility lines. Based on previous communication with OHP, we are proposing to stealth the antenna equipment."
- d. LOCATION The applicant has proposed to install a new wood pole featuring network node equipment in the right-of-way at the 100 Block of E Jones, near cross street Avenue B, closest to the property at 103 E Jones, at the approximate coordinates (29.430229, -98.483192). The proposed location is mid-block and approximately 100 ft from the Lone Star Historic District and site, and visible from the River Walk . Per the Design Manual 3.B.i., new poles must be generally located at commercial corners and intersections. Staff finds that the proposed location bisects the view of the historic district/site, would be visible from the River Walk, and would ultimately contribute to the visual clutter of a street block that already has a number of existing poles.
- e. SEPARATION The applicant has proposed to install the new pole within the immediate block as multiple existing utility poles. Per the Design Manual 3.B.ii., new poles must be separated from existing poles by 250 feet. Staff finds that the proposed location is not separated by more than 250 feet.
- f. COLLOCATION Per the Design Manual 3.B.iii, where a separation requirement cannot be met, new nodes are preferred to be mounted to existing poles or installed with a stealth method. Staff finds that a collocation on existing poles should be explored prior to consideration of a new stealth pole. A letter from the owner-operator of the existing nearby poles and/or an engineer's letter noting the feasibility of collocation will suffice as a supporting document for this finding.
- g. HEIGHT The applicant has proposed to install a wood pole including node equipment featuring a total of thirty feet (30') from grade. Per the Design Manual 3.B.iv., the height of new node support poles should not exceed the established predominant height of other poles and historic site elements located within 500 feet of the proposed

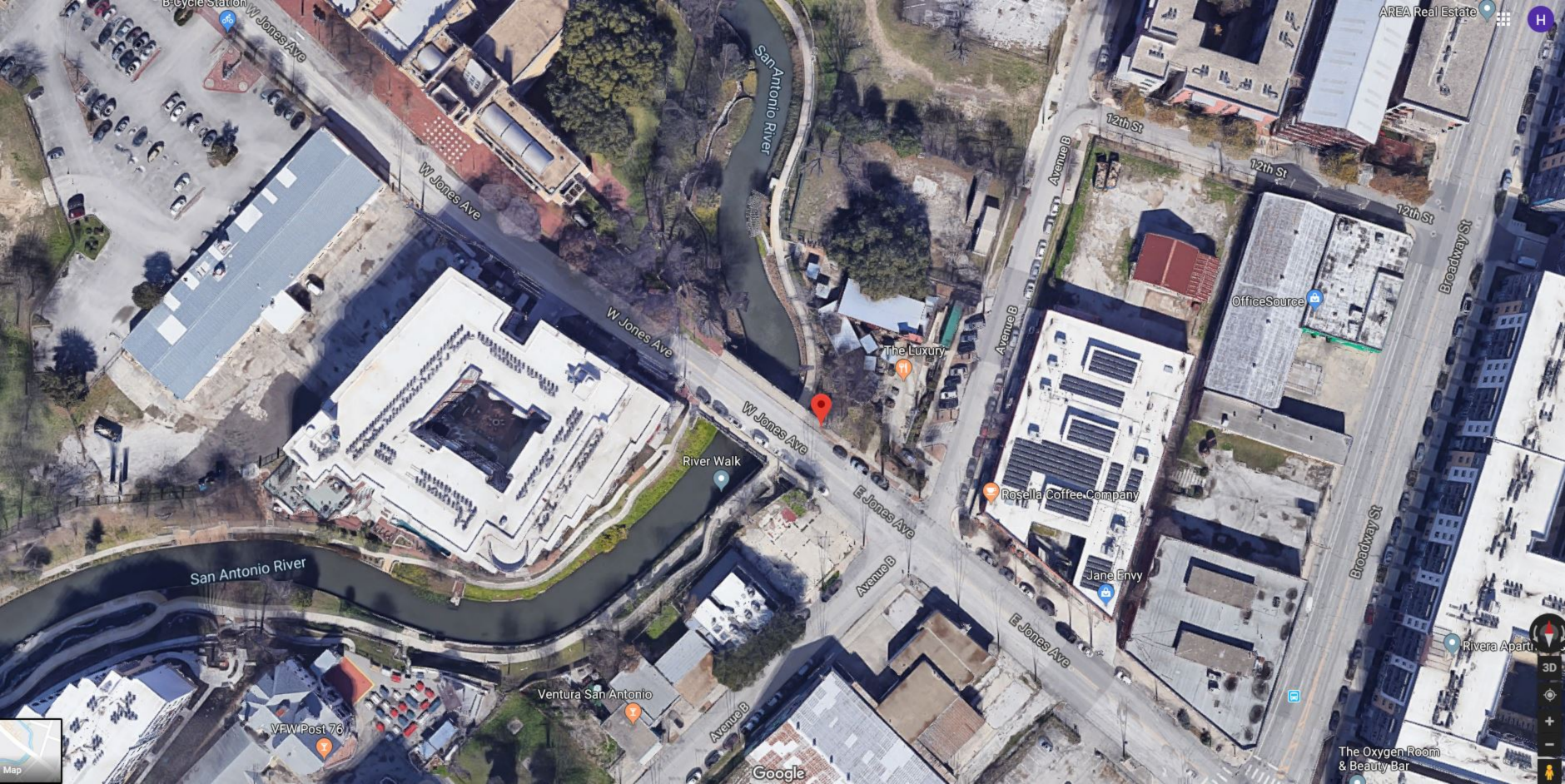
- installation. Staff finds that the proposed height is subordinate to existing poles within proximity.
- h. DIAMETER The applicant has proposed to install a pole that is 32 inch (32") in diameter excluding the meter boxes at the pedestrian level and the antenna cabinets at the top. Per the Design Manual 3.B.v., new poles should not exceed 8 inches (8") in diameter at the widest portion of the pole. Staff finds that the proposed pole diameter is four times wider allowed by the design manual.
- i. DESIGN The applicant has proposed to install a wood pole with a meter socket (box), service disconnect (box) and linear conduit up to six feet (6') and three (3) au/rap units (grey cabinets) that are 11.4 inch wide, 14.6 inch tall, and extend no more than one feet (1') from the wood pole. The applicant referenced existing wood utility poles in selecting the pole type in this location. Per the Design Manual 3.B.: *The Historic Preservation Officer may require concealment of the support pole in the form of aesthetically appropriate street lamps, site elements, district signage, or other stealth methods. The color of any new support pole or concealment solution shall be determined by the Historic Preservation Officer based on site specific conditions.* Staff finds that no effort has been made to conceal or relate the proposed new pole to the existing context or site elements at N Mesquite except the use of a wood pole and matching equipment color.

RECOMMENDATION:

Staff does not recommend approval of the new network pole based on findings a through i. While approval may still be issued at the commission's discretion, the following requirements have not been met per the Right-of-way Network Node Design Manual:

- i. COLLOCATION Documented efforts to explore a nearby collocation have not been submitted.
- ii. LOCATION The proposed pole is not located at a commercial intersection or in-between buildings facades.
- iii. SEPARATION The proposed pole is not separated from existing poles by more than 250 feet.
- iv. DIAMETER The proposed pole is not less than 8 inches at its widest portion.
- v. DESIGN Matching wood material to existing poles does not constitute a stealth aesthetic.





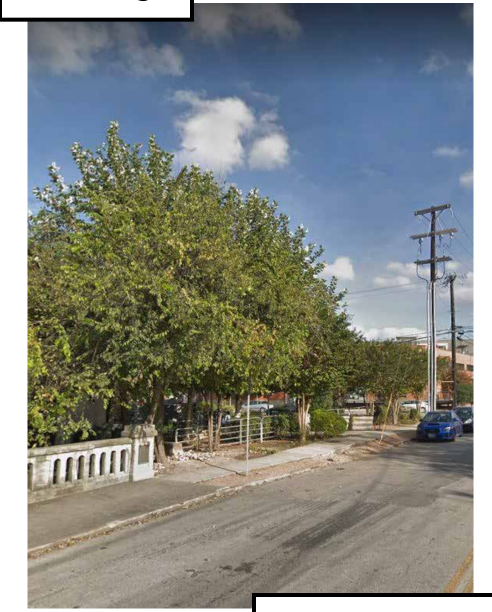


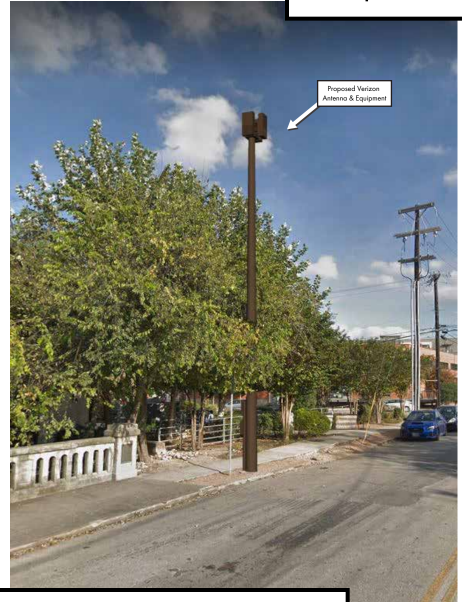




Existing

Proposed





view from W Jones Ave looking northeast at site



SADT_JONES_AVENUE_B_SC 101 E Jones Ave, San Antonio, TX 78215 Photosim Produced on 05-23-2019



SITE NAME:

PROJECT NUMBER:

LOCATION CODE:

PROJECT ID:

SITE ADDRESS:

COUNTY:

POLE TYPE:

SADT JONES AVENUE B SC

20181815382

497532

15179967

103 E JONES AVE

SAN ANTONIO, TX 78215

CABLING - CABLING TO BE INSTALLED IN A TIDY MANNER WITHOUT EXCESS CABLE LOOPS

SIGNAGE - FCC MANDATED RF WARNING SIGNAGE SHALL FACE OUT TO STREET

BEXAR

SCOPE OF WORK \$ SITE COMPLETION CHECKLIST

PROJECT DESCRIPTION

BRAND NEW WOOD UTILITY POLE

ANTENNA & ASSOCIATED EQUIPMENT BOXES - INSTALL 3.89 CU FT OF (N) TELECOMMUNICATIONS EQUIPMENT BOXES ON A (N)

DRAWING INDEX

SHEET TITLE

UTILITY LINES - PROPOSED UTILITY LINES BETWEEN EXISTING POINT OF CONNECTION \$ EQUIPMENT TO BE UNDERGROUND.



SADT JONES AVENUE B SC

103 E JONES AVE SAN ANTONIO, TX 78215

ISSUE STATUS			
Δ	DATE	DESCRIPTION	
	11/29/18	CD 90%	
	03/31/19	CD 100%	
DRAWN BY:		I. BAKER	
CHECK	ED BY:	T. DICARLO	
APPRO	VED BY:	В. МсСОМВ	

TITLE SHEET

SHEET TITLE:

03/31/19

SHEET NUMBER

SITE INFORMATION VICINITY MAP SITE LOCATION PROJECT DESCRIPTION

POLE OWNER: **VERIZON WIRELESS**

VERIZON WIRELESS

6696 TRI COUNTY PARKWAY, SUITE #100 SCHERTZ, TX 78154

MODUS, INC

600 CONGRESS AVENUE, 16TH FLOOR

ADJACENT TO 104547

AUSTIN, TX 78701

SITE ADDRESS: 103 E JONES AVE SAN ANTONIO, TX 78215

APPLICANT:

PROPERTY ID:

GROUND ELEVATION:

29° 26' 10.1868" N (29.436163) NAD 83

LONGITUDE: 98° 28' 50.829" W (-98.480786) NAD 83

±658' AMSL

CITY OF SAN ANTONIO **ZONING JURISDICTION:**

DESIGN OR SPECIAL DISTRICT:

1221 Dog Park Alamo Beer Company ing Arts

MODUS PROJECT MANAGER:

600 CONGRESS AVENUE, 16TH FLOOR

KEVIN BOWYER

AUSTIN, TX 78701

(408) 219-5442

(209) 938-7251

MODUS, INC

PROJECT TEAM

SHEET NO:

TITLE SHEET SITE PLAN

ENLARGED SITE PLAN & ANTENNA PLANS

ELEVATIONS

GN-EQUIPMENT DETAILS CONSTRUCTION DETAILS SINGLE-LINE DIAGRAM & DETAILS

ELECTRICAL DIAGRAMS

TRAFFIC CONTROL PLAN

BRET McCOMB

CONTRACTOR SHALL VERIFY ALL PLANS & (E) DIMENSIONS & CONDITIONS ON THE JOB SITE & SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME. IF

ADMINISTRATIVE REQUIREMENTS

USING II" X 17" PLOT, DRAWINGS WILL BE HALF SCALE.

At all services & grounding trenches, provide "WARNING" tape at 12" below grade.

NATIONWIDE UNDERGROUND SERVICE ALERT

"CALL BEFORE YOU DIG"

811/800-227-2600

KBOWYER@MODUS-CORP.COM MODUS CONSTRUCTION MANAGER: KRESSTON HAYNES MODUS, INC 600 CONGRESS AVENUE, 16TH FLOOR AUSTIN, TX 78701

> KHAYNES@MODUS-CORP.COM VERIZON WIRELESS CONSTRUCTION ENGINEER CARLOS RANGEL 6696 TRI COUNTY PARKWAY, SUITE #100

SCHERTZ, TX 78154 (210) 347-4919 CARLOS.RANGEL@VERIZON.COM

ARCHITECT/ENGINEER ON RECORD: PRECISION DESIGN & DRAFTING INC I 1768 ATWOOD ROAD, SUITE #20 **AUBURN, CA 95603** (530) 823-6546

BRET@PDND.COM

1. 2015 INTERNATIONAL BUILDING CODE 2. 2015 INTERNATIONAL RESIDENTIAL CODE FOR ONE AND TWO FAMILY DWELLINGS 3. 2015 INTERNATIONAL MECHANICAL CODE 4. 2015 INTERNATIONAL PLUMBING CODE

CODE COMPLIANCE

ALL WORK & MATERIALS SHALL BE PERFORMED & INSTALLED IN ACCORDANCE WITH THE

CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING

AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT

5. 2015 INTERNATIONAL EXISTING BUILDING CODE

6. 2015 INTERNATIONAL FUEL GAS CODE

7. 2015 INTERNATIONAL FIRE CODE

CONFORMING TO THESE CODES:

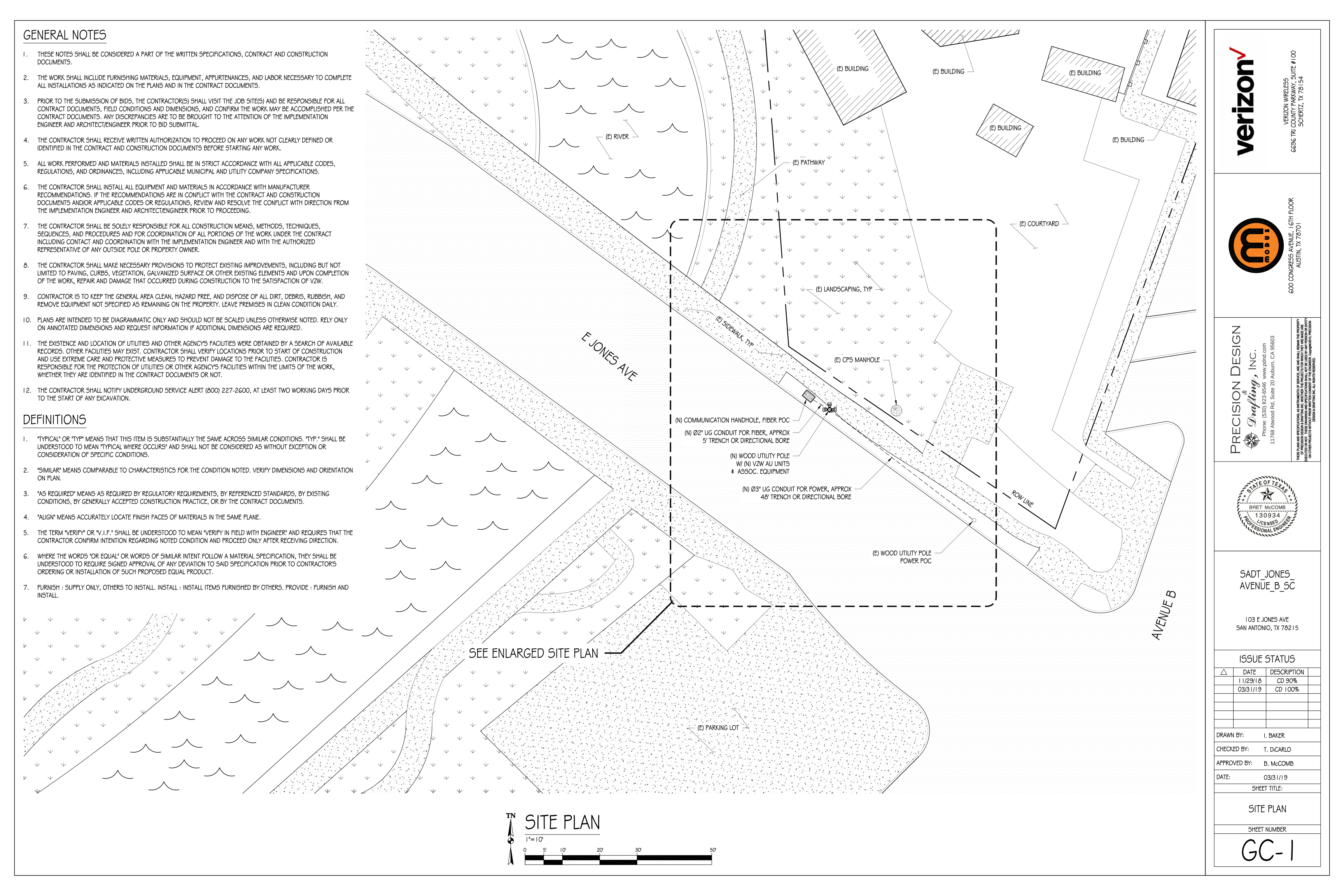
8. 2015 INTERNATIONAL ENERGY CONSERVATION CODE

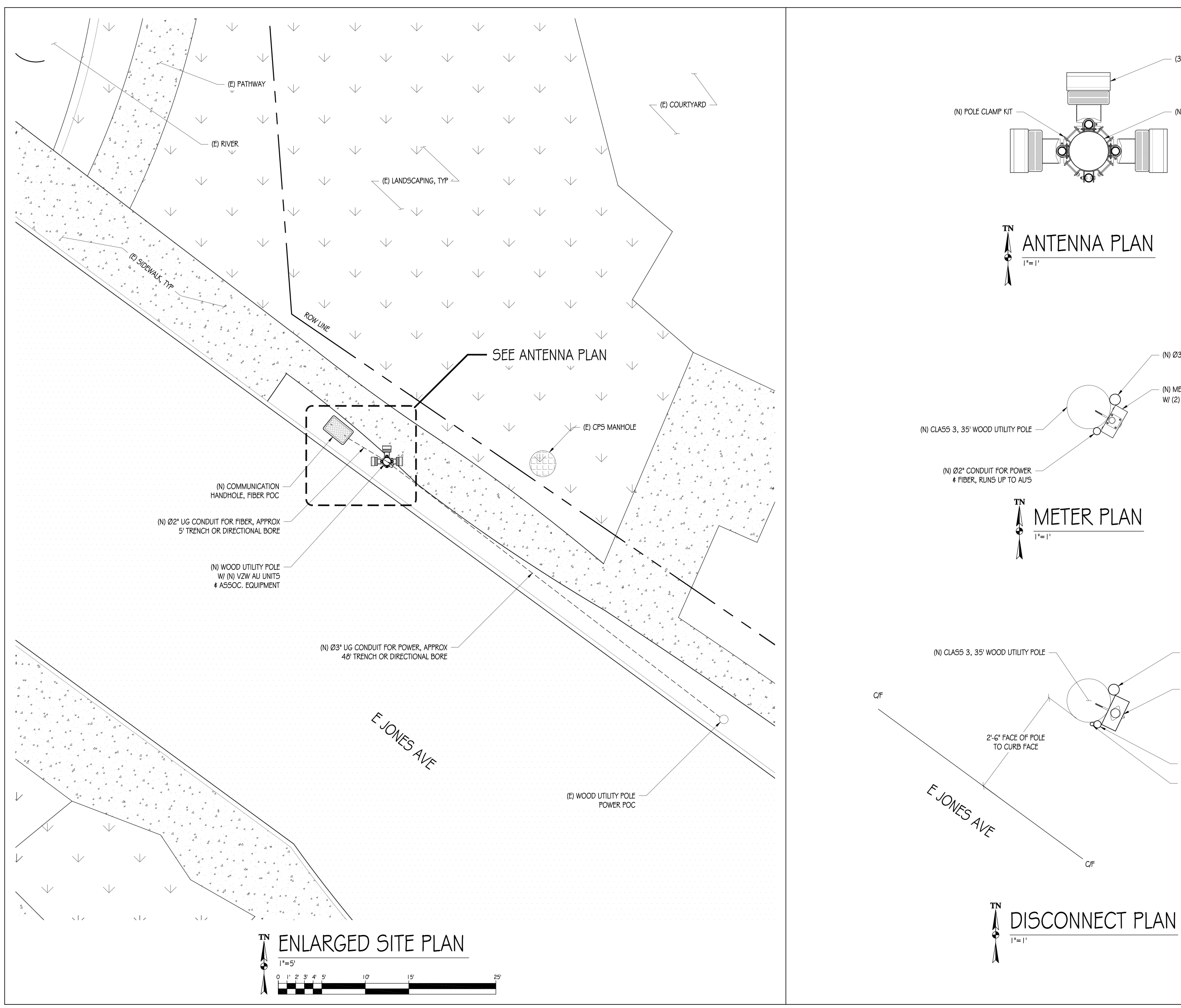
9. 2014 NATIONAL ELECTRIC CODE

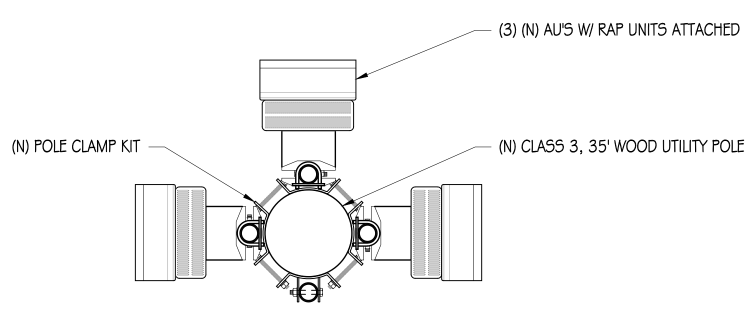
10. LOCAL ORDINANCES AND AMENDMENTS

II. ANSI/EIA-TIA-222-G

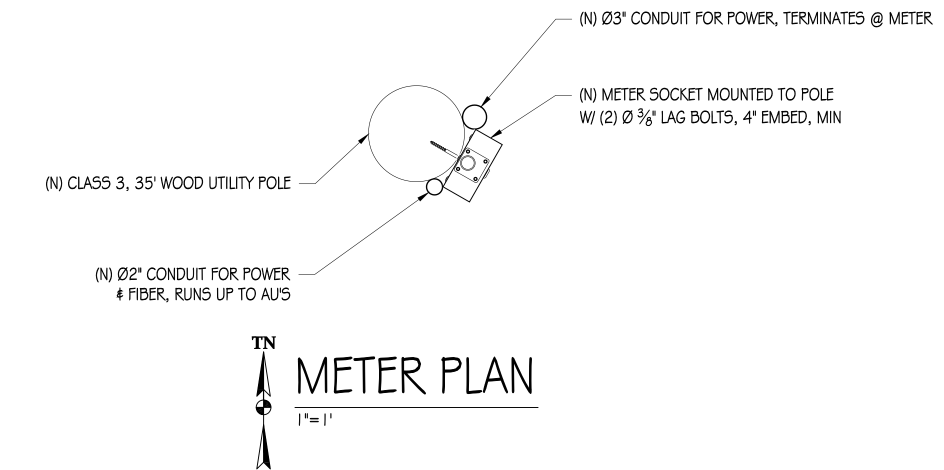
ALONG WITH ANY OTHER APPLICABLE LOCAL \$ STATE LAWS AND REGULATIONS.

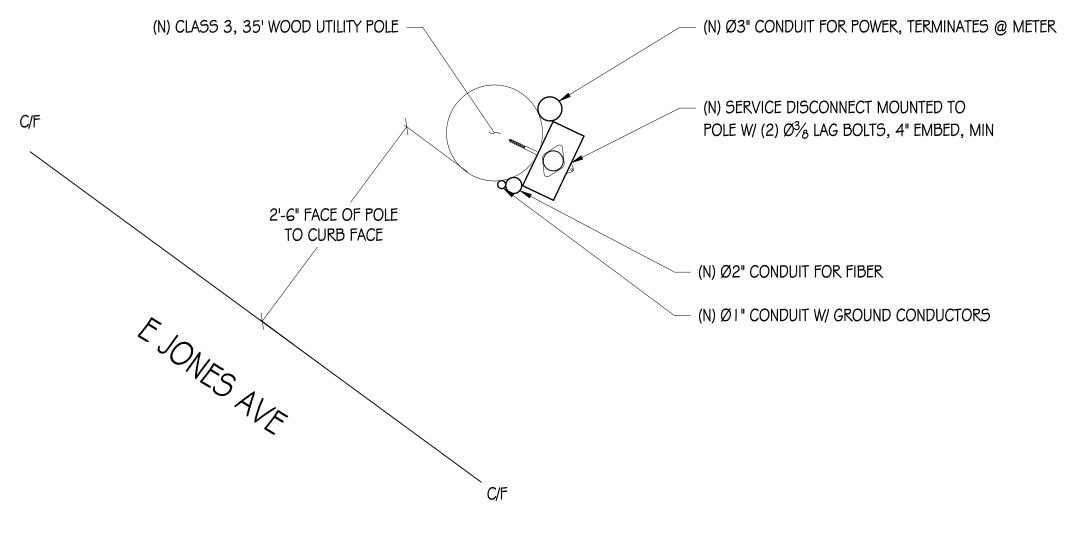


















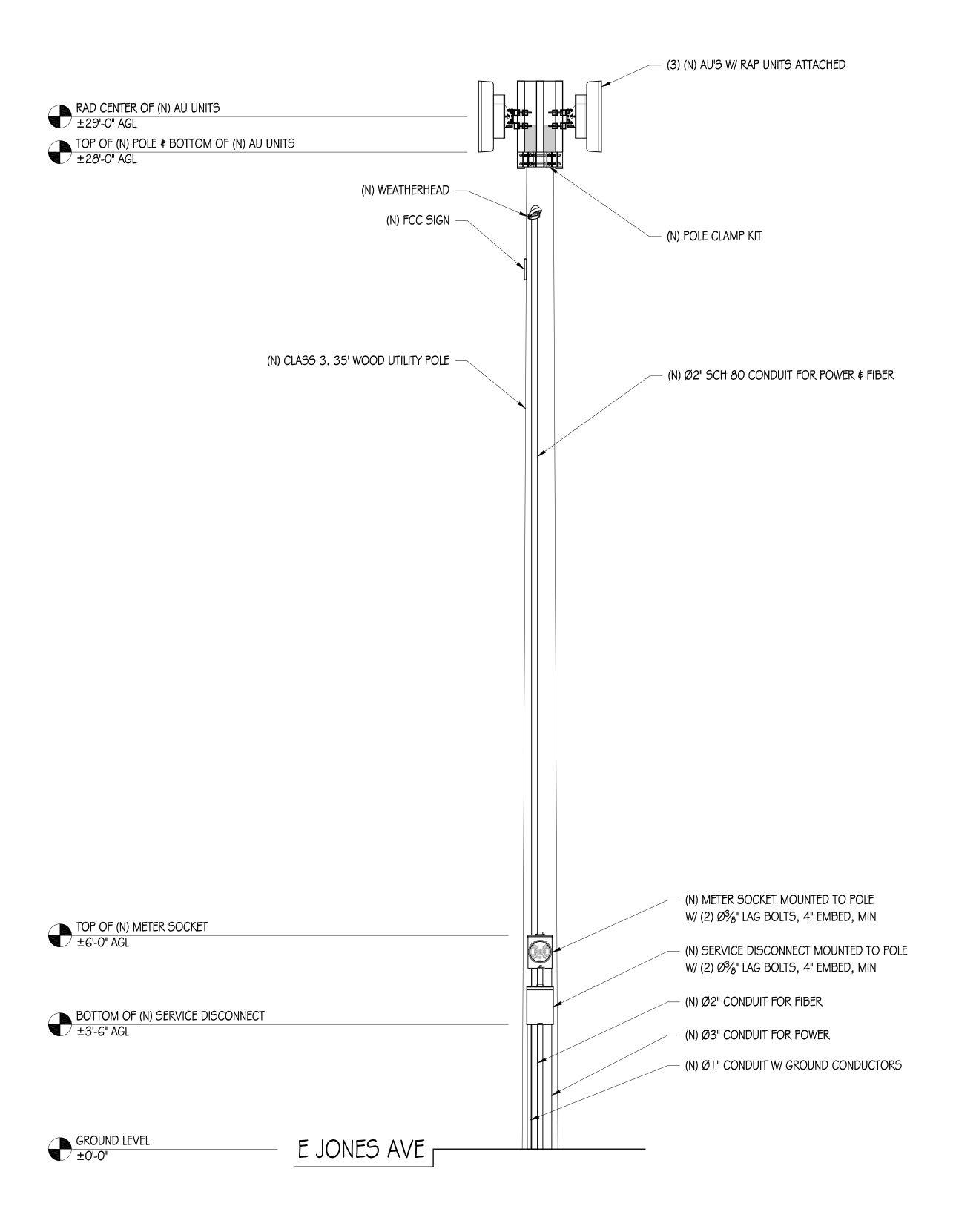
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103 E JONES AVE SAN ANTONIO, TX 78215

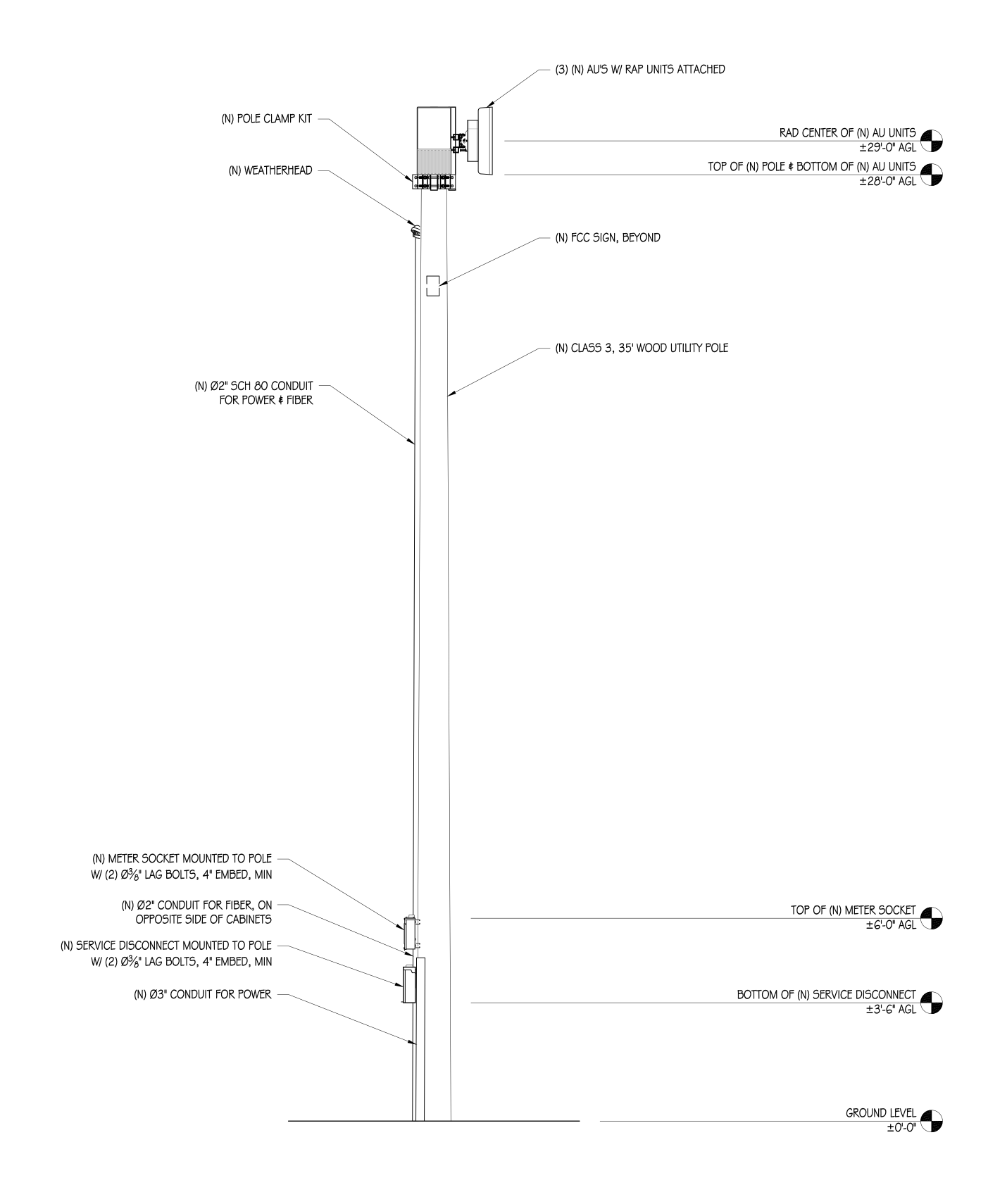
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	03/31/19	CD 100%		
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CHECK	ED BY:	T. DICARLO		
APPRO	VED BY:	В. МсСОМВ		

SHEET TITLE: ENLARGED SITE PLAN

SHEET NUMBER



SOUTHEAST ELEVATION



NORTHEAST ELEVATION

1/2"=1'-0"

verizon

VERIZON WIRELESS 6696 TRI COUNTY PARKWAY, SUITE SCHERTZ, TX 78154



THECISION DESIGNATIONS, AS INSTRUMENTS OF SERVICE, ARE AND SHELL REMAIN THEY ARE PROPERTY OF PRESIDEND DESIGNA AS INSTRUMENTS OF SERVICE, ARE AND SHELL REMAIN THE PROPERTY OF PRESIDEND DESIGNA AS INSTRUMENTS OF SERVICE, ARE AND SHECKED THEY ARE MADE ARE OF PRESIDEND DESIGNA AND SHEAT IN THE PROJECTS FOR WHICH THEY ARE MADE ARE CONTINUED AND THESE PRAYING INC. THEY BE AND SHECKED AND AND SHE PRESIDENT OF SHEAT AND SHE PROPERTY OF THE PROPERTY OF THE PROJECTS FOR WHICH THEY ARE PRESIDENT.



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103 E JONES AVE SAN ANTONIO, TX 78215

ISSUE STATUS			
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CHECKED BY: T. DICARLO

APPROVED BY: B. McCOMB

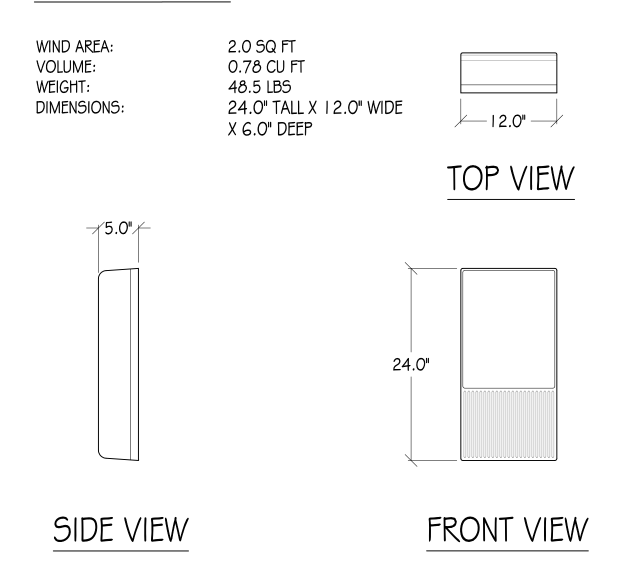
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SHEET NUMBER

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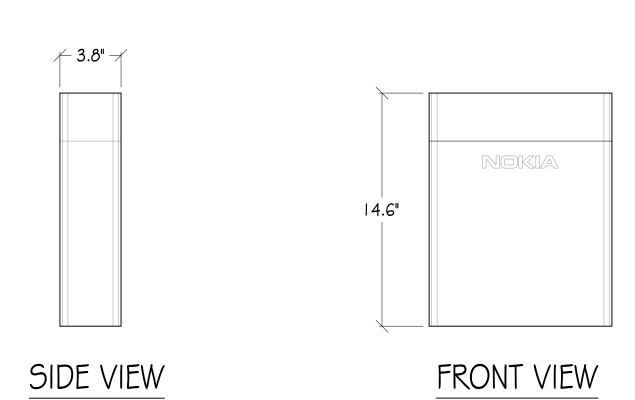
NOKIA AU UNIT





NOKIA RAP UNIT

1.16 SQ FT WIND AREA: 0.366 CU FT **VOLUME:** WEIGHT: 19.8 LBS 14.6" TALL X 11.4" WIDE **DIMENSIONS:** X 3.8" DEEP



TOP VIEW

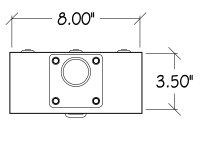
RAP UNIT DETAIL

1"=6"

METER CAN

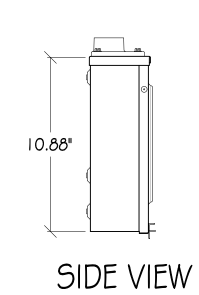
WIND AREA: VOLUME: WEIGHT: DIMENSIONS:

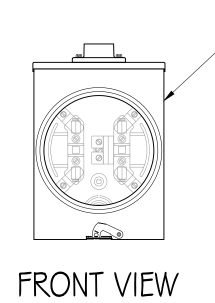
0.604 SQ FT 0.176 CU FT 5 LBS 10.88" TALL X 8.0" WIDE X 3.5" DEEP



- EATON 1004931BCH CPSB METER CAN

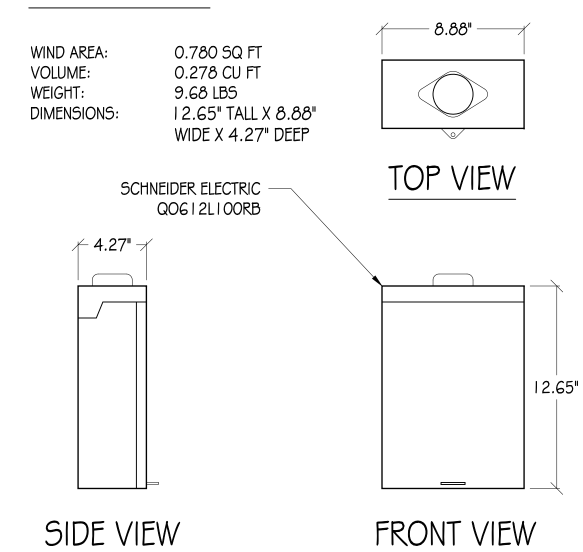
TOP VIEW





METER DETAIL

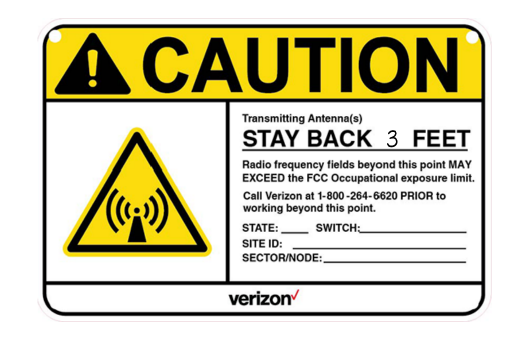
LOAD CENTER





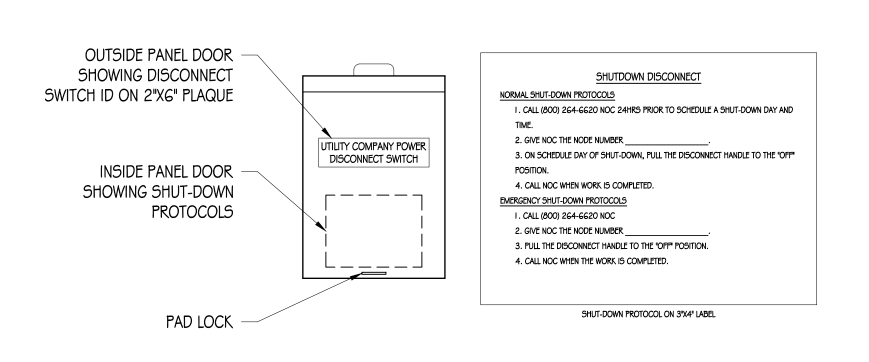
NOTES:

I. (N) VINYL SIGN TO BE PROVIDED BY VERIZON WIRELESS AND BE PLACED ON THE POLE 3' BELOW ANTENNA LEVEL. COLOR TO BE DETERMINED PRIOR TO INSTALL.



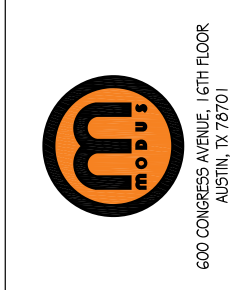
FCC SIGN

NTS



DISCONNECT SIGNAGE (6)

I . SITE ID WILL BE SWITCH #, SITE # \$ SITE NAME 2. SIGN PROVIDED BY GC MOUNTED TO OUTSIDE OF SERVICE DISCONNECT VERIZON WIRELESS TRI COUNTY PARKWAY, SUITE #100 SCHERTZ, TX 78154





SADT JONES AVENUE_B_SC

103 E JONES AVE SAN ANTONIO, TX 78215

ISSUE STATUS				
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	03/31/19)	CD 100%	
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CHECK	ED BY:	1	. DICARLO	
APPRO	VED BY:	E	3. М <i>с</i> СОМВ	

03/31/19 SHEET TITLE: **EQUIPMENT**

DETAILS SHEET NUMBER

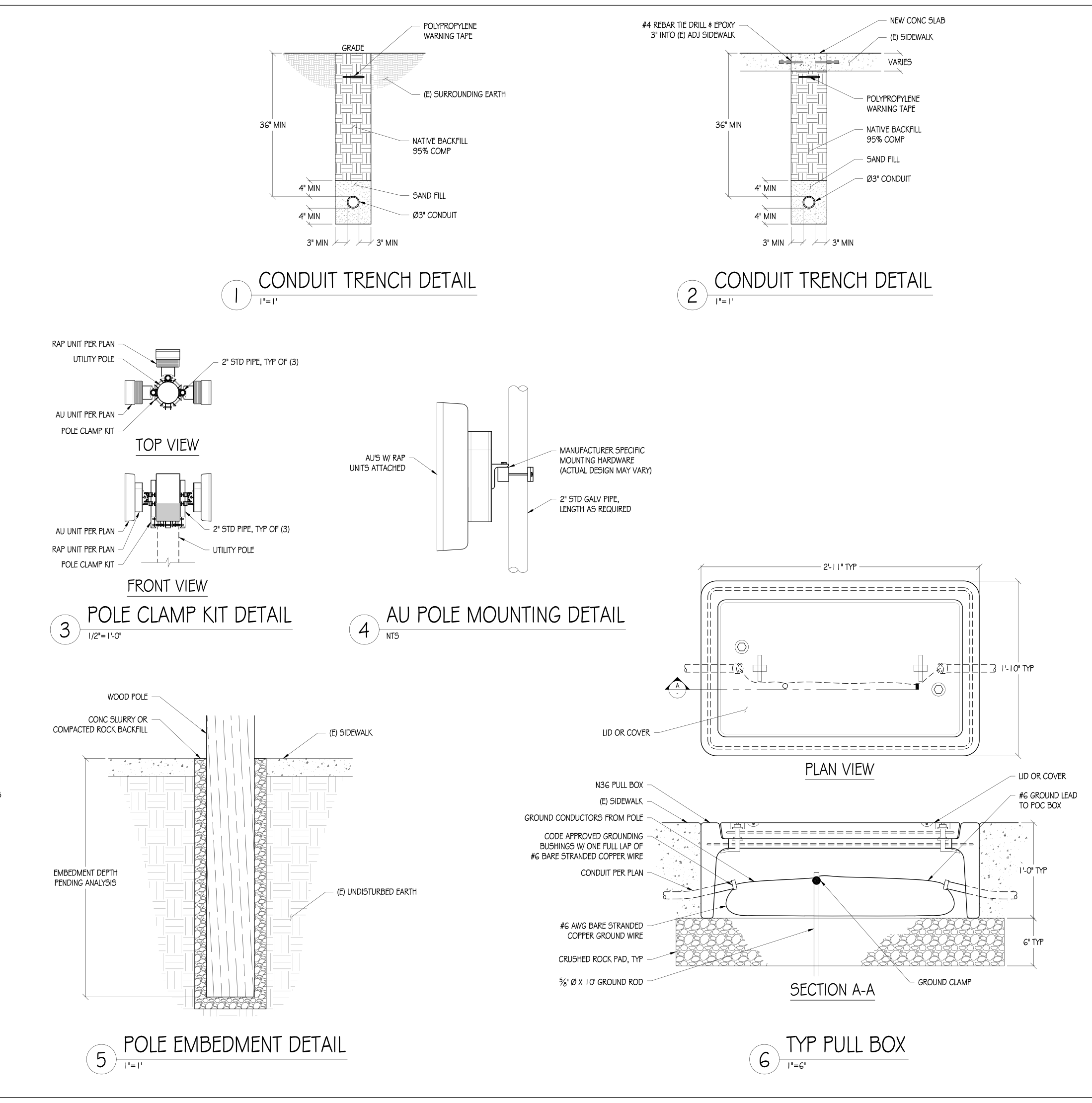
GN-

CONCRETE NOTES

- 1. ALL CONCRETE CONSTRUCTION SHALL CONFORM TO ACI 318-14.
- 2. CONTRACTOR SHALL VERIFY SITE CONDITIONS # ALL DIMENSIONS PRIOR TO STARTING WORK. NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES.
- 3. CEMENT SHALL CONFORM TO ASTM C | 50, TYPE ||.
- 4. CONCRETE AGGREGATES SHALL CONFORM TO ASTM C33.
- 5. ALL CONCRETE SHALL BE A 5 SACK MIX WITH A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS.
- 6. ALL REINFORCING STEEL SHALL BE GRADE 60 AND CONFORM TO ASTM A615 UNLESS OTHERWISE NOTED. SEE PLAN FOR SIZE AND PLACEMENT.
- 7. MINIMUM LAP SPLICE SHALL BE 40 BAR DIAMETERS UNLESS OTHERWISE NOTED.
- 8. MINIMUM BEND DIAMETER SHALL BE 6 BAR DIAMETERS UNLESS OTHERWISE NOTED.
- 9. MINIMUM REINFORCING COVERAGE IS 2" UNLESS OTHERWISE NOTED.
- IO. CONCRETE SHALL BE PLACED AGAINST FIRM UNDISTURBED SOIL AT DEPTH SHOWN.
- II. BOTTOM OF ALL FOOTING TRENCHES SHALL BE CLEAN AND LEVEL
- 12. ALL BOLTS \$ THREADED RODS SHALL BE ASTM F1554 GR 36, MINIMUM, UNLESS OTHERWISE NOTED; NEW, \$ WITHOUT SIGNIFICANT RUST. TOP 2 FEET \$ HARDWARE TO BE GALVANIZED PER ASTM A123.
- 13. A 1/2" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE UNLESS OTHERWISE NOTED.

SIDEWALK GENERAL NOTES

- I. SUBGRADE SHALL BE COMPACTED TO AT LEAST 95% RELATIVE COMPACTION.
- 2. WHERE UNSUITABLE SUBGRADE MATERIAL IS ENCOUNTERED, REMEDIAL WORK SHALL BE DONE UNDER THE DIRECTION OF THE CITY ENGINEER, INCLUDES BUT IS NOT LIMITED TO, REMOVING UNSUITABLE MATERIAL AND PLACING A LAYER OF CLASS II AGGREGATE BASE UNDER THE INSTALLATION.
- 3. UNDERCUT SUBGRADE FOR GUTTER OR SIDEWALK SHALL BE FILLED WITH APPROVED GRANULAR MATERIAL.
- 4. SAWCUTS MUST BE FULL DEPTH.
- 5. NEW WORK SHALL MATCH EXISTING SCORE AND COLOR.
- 6. SUBGRADE SHALL BE THOROUGHLY WETTED IMMEDIATELY PRIOR TO PLACING CONCRETE.
- 7. CONCRETE SHALL BE CLASS B-5 SACK MIX WITH $\frac{3}{4}$ INCH MAXIMUM AGGREGATE.
- 8. CONCRETE SHALL HAVE A SLUMP OF NOT MORE THAN 4 INCHES.
- 9. NO ADMIXTURES SHALL BE USED WITHOUT THE PERMISSION OF THE CITY ENGINEER.
- 10. ½" THICK EXPANSION JOINTS SHALL BE PLACED ON BOTH SIDES OF DRIVEWAY APPROACHES, CURB, GUTTER, AND SIDEWALK RETURN POINTS AND AT 20' ON CENTER.
- I I. WEAKENED PLANE JOINTS AT LEAST 1½" DEEP SHALL BE PLACED AT THE CENTER OF DRIVEWAYS AND 20' ON CENTER.
- 12. 1/4" DEEP SCORE MARKS SHALL BE PLACED AS DESCRIBED IN THE STANDARD SPECIFICATIONS OR AS DIRECTED BY CITY ENGINEER
- 13. NO CONCRETE SHALL BE PLACED UNTIL THE CITY ENGINEER OR HIS AUTHORIZED REPRESENTATIVE HAS INSPECTED AND APPROVED FORMS OF SUBGRADE.
- 14. ALL EXPOSED EDGES SHALL BE ROUNDED WITH ½" RADIUS TOOL.
- 15. ALL SURFACES SHALL BE BROOM FINISHED UNLESS OTHERWISE NOTED.
- 16. CURBS, SIDEWALKS AND DRIVEWAY APPROACHES SHALL BE BACKFILLED WITHIN 7 DAYS AFTER PLACING CONCRETE. THIS SHALL INCLUDE ANY REQUIRED AC PATCHWORK.
- 17. FORM FACES SHALL NOT VARY FROM THE DIMENSIONS SHOWN BY MORE THAN .02 FEET. FORMS SHALL MEET GRADE.
- 18. UNLESS OTHERWISE SPECIFIED ON THE APPROVED PLANS, CONCRETE SHALL BE CURED BY MEANS OF THE IMPERVIOUS MEMBRANE METHOD.
- 19. A MINIMUM OF 6" OF ASPHALT SHALL BE REMOVED ALONG THE GUTTER LIP FOR THE INSTALLATION OF FORMS. FOR CURB AND GUTTER INSTALLATIONS AC SHALL BE BROUGHT TO FINISH GRADE OF FORMS AND TRANSITIONED AS REQUIRED BY THE CITY ENGINEER.
- 20. ALL FACE ANGLE INSTALLATIONS IN RETURNS SHALL MATCH EXISTING RADIUS OF CURB.







PRECISION DESIGN DESIGN

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SADT_JONES_ AVENUE_B_SC

103 E JONES AVE SAN ANTONIO, TX 78215

ISSUE STATUS

△ DATE DESCRIPTION

11/29/18 CD 90%

03/31/19 CD 100%

DRAWN BY: I. BAKER

CHECKED BY: T. DICARLO

APPROVED BY: B. McCOMB

DATE: 03/31/19

SHEET TITLE:

DETAILS

SHEET NUMBER

CONSTRUCTION

GN-2

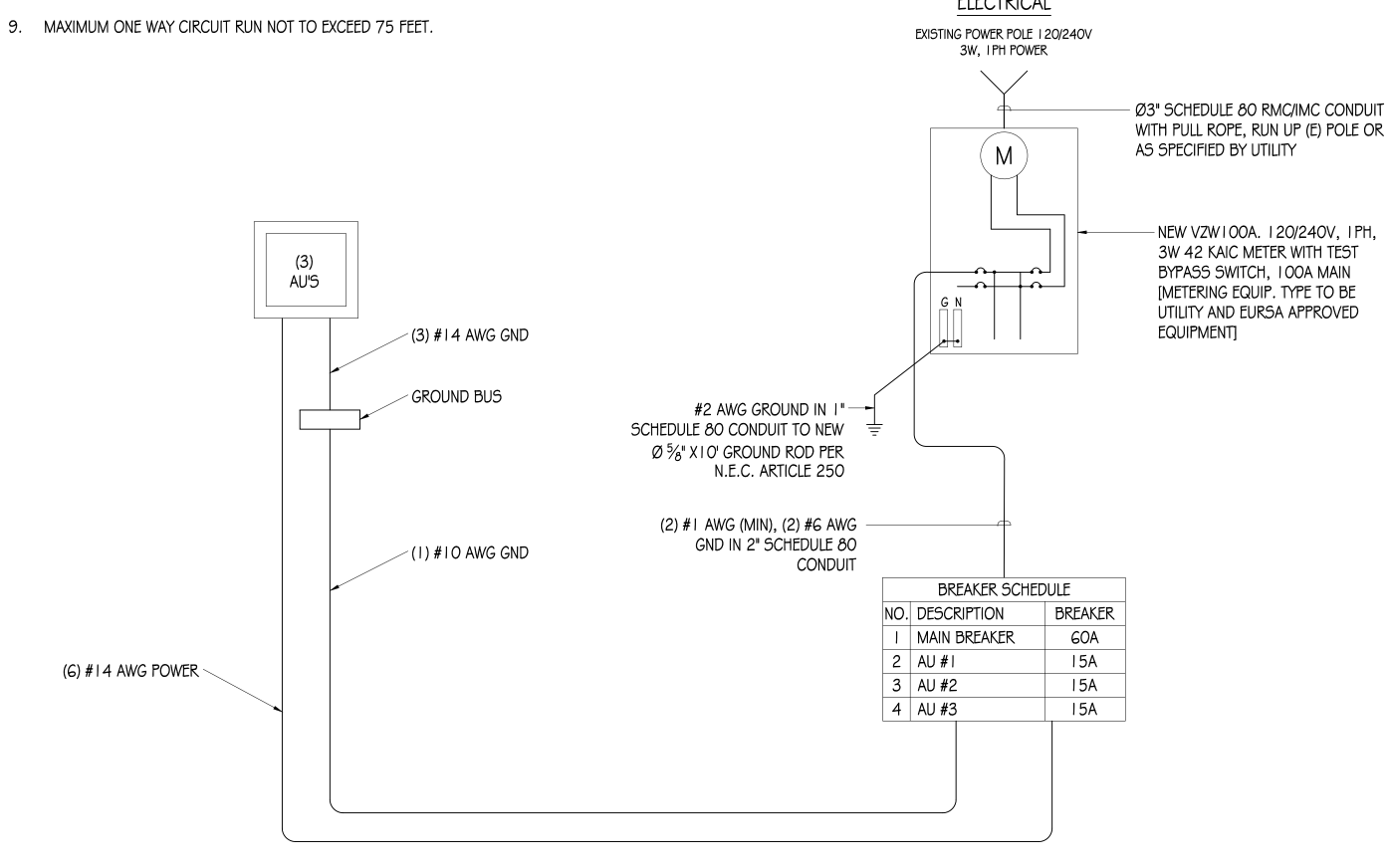
GENERAL ELECTRICAL NOTES:

- I. PROVIDE ALL ELECTRICAL WORK \$ MATERIALS AS SHOWN ON THE DWGS, AS CALLED FOR HEREIN, \$ AS IS NECESSARY TO FURNISH A COMPLETE INSTALLATION.
- 2. THE INSTALLATION SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ADOPTED CALIFORNIA ELECTRICAL CODE, STATE OF CALIFORNIA TITLE24, ALL OTHER APPLICABLE CODES AND ORDINANCES \$ THE REQUIREMENTS OF THE FIRE MARSHALL. ALL EQUIPMENT \$ WIRING SHALL BEAR THE APPROVAL STAMP OF UNDERWRITERS LABORATORY (UL) OR AN APPROVED TESTING LABORATORY, PAYMENT FOR ALL INSPECTION FEES AND PERMITS ARE PART OF THIS CONTRACT.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY AND GOOD CONDITION OF ALL MATERIALS & EQUIPMENT FOR THE ENTIRE INSTALLATION & UNIT COMPLETION OF WORK, ERECT & MAINTAIN APPROVED & SUITABLE BARRIERS, PROTECTIVE DEVICES & WARNING SIGNS, BE FULLY RESPONSIBLE FOR ANY LOSS OR INJURY TO PERSONS OR PROPERTY RESULTING FROM NEGLIGENCE AND/OR ENFORCEMENT OF ALL SAFETY PRECAUTIONS & WARNINGS.
- 4. COORDINATE THE ELECTRICAL INSTALLATION WITH ALL OTHER TRADES.
- 5. ALL SAW CUTTING, TRENCHING, BACK FILLING & PATCHING SHALL BE PART OF THIS CONTRACT.
- 6. FINALIZE ALL ELECTRICAL SERVICE ARRANGEMENTS, INCLUDING VERIFICATION OF LOCATIONS, DETAILS, COORDINATION OF THE INSTALLATION & PAYMENT OF ACCRUED CHARGES WITH LOCAL POWER COMPANY, VERIFY LOCATION FOR FACILITIES & DETAILS WITH POWER UTILITY, IN ADDITION TO THE REQUIREMENTS SHOWN IN THE CONTRACT DOCUMENTS, WORK SHALL COMPLY WITH CONSTRUCTION STANDARDS & SERVICE REQUIREMENTS OF THE RESPECTIVE UTILITIES, INCLUDING ANY SUPPLEMENTAL DWGS ISSUED & SHALL BE SUBJECT TO APPROVAL OF THESE UTILITIES.
- 7. ALL WIRING SHALL BE COPPER. INSULATION FOR BRANCH CIRCUIT CONDUCTORS SHALL BE TYPE "THWN" CONDUCTORS LARGER AND #6 AWG MAY BE TYPE "THWN" OR "TWN".
- 8. PROVIDE CONDUIT SEALS FOR ALL CONDUITS PENETRATING WEATHERPROOFING OR WEATHERPROOF ENCLOSURE ENVELOPE. MASTIC SEAL ALL CONDUIT OPENING PENETRATIONS COMPLETELY WATERTIGHT.
- 9. UNLESS SHOWN OTHERWISE, FUSED DISCONNECT SWITCHES SHALL BE PROVIDED WITH LOW-PEAK, S\DUAL ELEMENT FUSES SIZED TO EQUIPMENT NAMEPLATE FUSE CURRENT RATING. MOTOR STARTERS SHALL BE PROVIDED WITH SIMILARLY SIZED FUSIBLE ELEMENTS, SWITCHES AND OTHER OUTDOOR EQUIPMENT SHALL BE RATED NEMA 3R AND/OR UL LISTED FOR WET ENVIRONMENT.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TESTING THE GROUNDING SYSTEM AND ENSURING A 5 OHM OR LESS GROUNDING PATH, ADDITIONAL GROUND RODS AND/OR CHEMICAL ROD SYSTEM SHALL BE USED TO ACHIEVE THIS REQUIREMENT IF THE GIVEN DESIGN CANNOT BE MADE TO ACHIEVE THIS REQUIREMENT.

POWER AND TELCO NOTES:

- I. POWER AND TELCO POINTS OF CONNECTION AND ANY EASEMENTS ARE PRELIMINARY AND SUBJECT TO CHANGE BY THE UTILITY COMPANIES.
- 2. CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANY FOR FINAL AND EXACT WORK/MATERIALS REQUIREMENTS AND CONSTRUCT TO UTILITY ENGINEERING PLANS AND SPECIFICATIONS ONLY WHERE APPLICABLE PER PROJECT SCOPE OF WORK.
- 3. CONTRACTOR SHALL FURNISH AND INSTALL CONDUIT, PULL WIRES, CABLE PULL BOXES, CONCRETE ENCASEMENT OF CONDUIT, TRANSFORMER PAD, BARRIERS, POLE RISER TRENCHING, BACK FILL, AND UTILITY FEES, AND INCLUDE REQUIREMENTS IN SCOPE.
- 4. CONTRACTOR SHALL LABEL ALL MAIN DISCONNECT SWITCHES AS REQUIRED BY CODE.
- 5. CONTRACTOR SHALL PROVIDE METER WITH DIST. PANEL AND BREAKERS FOR POWER TO THE BTS UNITS AND THE BTS/ UTILITY CABINET.
- 6. ALL SERVICE EQUIPMENT AND INSTALLATIONS SHALL COMPLY WITH THE N.E.C. AND UTILITY COMPANY AND LOCAL CODE REQUIREMENTS.
- 7. CONTRACTOR SHALL PROVIDE ELECTRICAL SERVICE ENTRANCE EQUIPMENT WITH FAULT CURRENT RATINGS GREATER THAN THE AVAILABLE FAULT CURRENT FROM THE POWER UTILITY.





SINGLE-LINE DIAGRAM

GROUNDING CONDUIT
OR HALF ROUND

RESTORE SURFACE TO ORIGINAL CONDITION

HANDHOLE

TEST LOOP & MAX BELOW GRADE

TYP GROUND CLAMP

Ø%' X 10' GROUND ROD

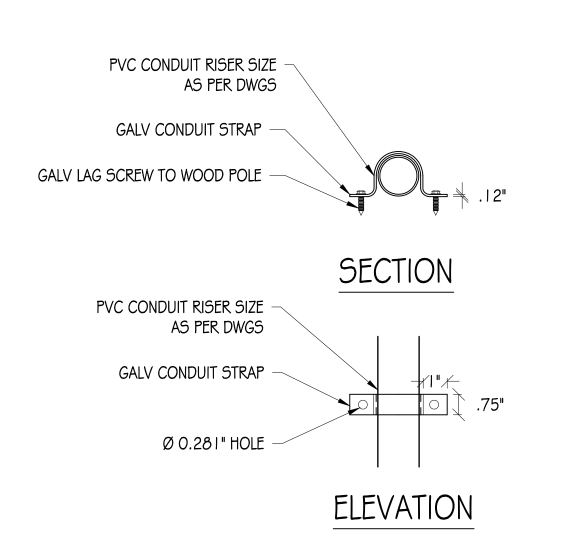


I. IF GROUND ROD IS INSTALLED ON SIDEWALK AREA, CORE DRILL SIDEWALK PRIOR TO INSTALLING INSPECTION WELL

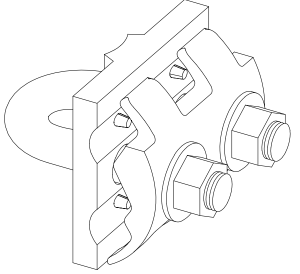
- PER PLAN -

2. EXPOSED CONCRETE TO HAVE BROOM FINISH







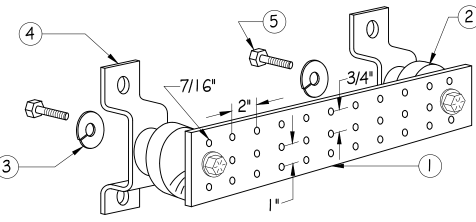




GROUND ROD WIRE CLAMP

2-HOLE LB GROUND LUG

2 TYP MECHANICAL CONNECTIONS



NOTES:

- GALVANIZED STEEL GROUND BAR, HOLE CENTERS TO MATCH NEMA DOUBLE LUG CONFIGURATION. (ACTUAL GROUND BAR SIZE WILL VARY BASED ON NUMBER OF GROUND CONNECTIONS)
- . INSULATORS, NEWTON INSTRUMENT CAT. NO. 3061-4 OR APPROVED EQUAL
- 3. 5/8" LOCK WASHERS, NEWTON INSTRUMENT CO., CAT. NO. 3015-8 OR APPROVED EQUAL
- 4. WALL MOUNTING BRACKET, NEWTON INSTRUMENT CO., CAT NO. A-6056 OR APPROVED EQUAL
- 5. 5/8-11 X I" HHCS BOLTS, NEWTON INSTRUMENT CO., CAT NO. 3012-1 OR APPROVED EQUAL
- INSULATORS SHALL BE ELIMINATED WHEN BONDING DIRECTLY TO TOWER/MONOPINE STRUCTURE. CONNECTION TO TOWER/MONOPINE STRUCTURE SHALL BE PER MANUFACTURERS RECOMMENDATIONS.







PRECISION DESIGN

And Ming, INC.

Phone: (530) 823-6546 www.pdnd.com

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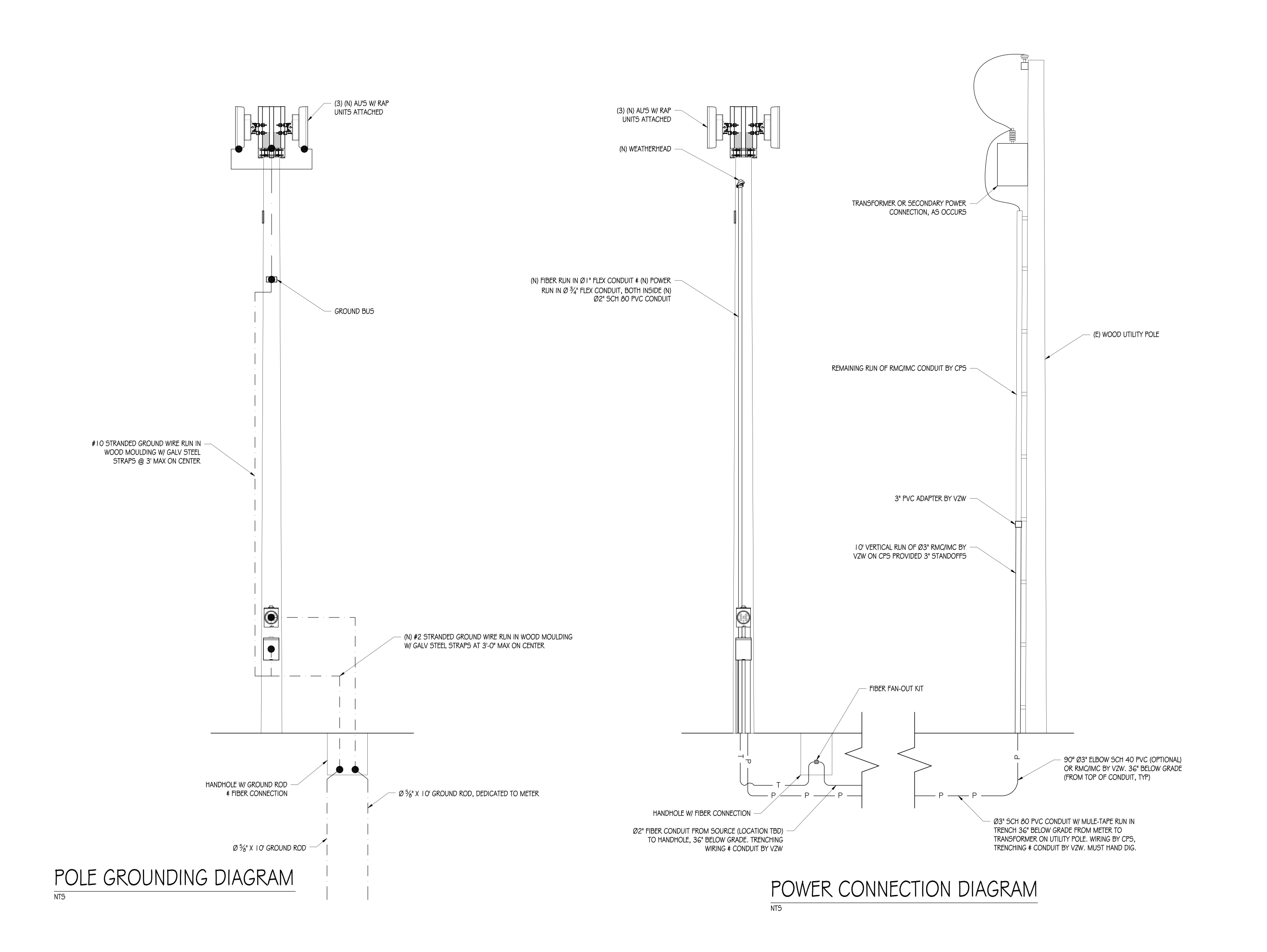
103 E JONES AVE SAN ANTONIO, TX 78215

ISSUE STATUS			
Δ	DATE	DESCRIPTION	
	11/29/18	CD 90%	
	03/31/19	CD 100%	
DRAWN BY: I. BAKER			
CHECK	ED BY: 1	. DICARLO	
APPRO	VED BY: E	В. МсСОМВ	
DATE:	(03/31/19	
	SHEET	Γ TITLE:	

SINGLE-LINE DIAGRAM # DETAILS

F-1

SHEET NUMBER



rerizon



PRECISION DESIGN

Annual Mind, INC.

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\triangle	DATE		DESCRIPTION		
	11/29/1	8	CD 90%		
	03/31/1	9	CD 100%		
DRAWN	I BY:	1	. BAKER		
CHECK	ED BY:	T	. DICARLO		
APPRO	VED BY:	E	В. МсСОМВ		
DATE:)3/31/19		

SHEET TITLE:
ELECTRICAL
DIAGRAMS

SHEET NUMBER

E-2