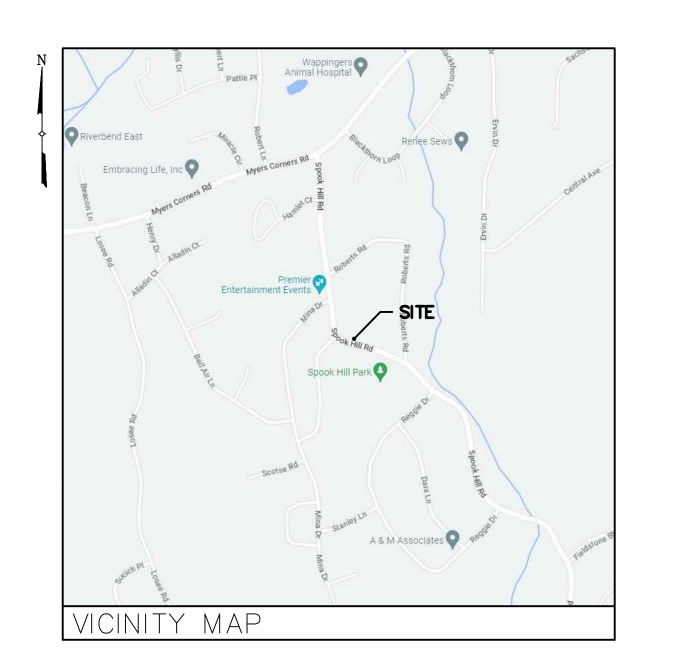
VERIZON WIRELESS OF THE EAST LP, d/b/a

verizon SPOOK HILL PARK





DIRECTIONS

DIRECTIONS TO SITE:

FROM NORTH GREENBUSH SWITCH FACILITY, GET ON I-90 W FROM US-4 S AND NY-43 W (72.6± MI). TAKE EXIT 18 FOR NY-299 E $(6.0\pm$ MI). TURN RIGHT ONTO RTE 9W $(2.3\pm$ MI). TAKE RAMP TO MID HUDSON BRIDGE/POUGHKEEPSIE (0.4± MI). CONTINUE ONTO US-44 E $(1.7\pm$ MI). MERGE ONTO US-9 S $(8.3\pm$ MI). TURN LEFT ONTO MYERS CORNERS RD (0.7± MI). TURN RIGHT ONTO SPOOK HILL RD (0.4± MI). SITE WILL BE ON THE LEFT.

SITE ADDRESS:	ADJ TO 31 SPOOH WAPPINGERS FALL		
MUNICIPALITY:	TOWN OF WAPPIN		
COUNTY:	DUTCHESS		
TAX MAP NUMBER:	PUBLIC R.O.W.		
ZONING DISTRICT:	ONE-FAMILY RESI		
STRUCTURE COORDINATES:	41.586862° -73.892900°		
GROUND ELEVATION:	236'± AMSL		
POLE OWNER:	VERIZON WIRELESS		
POLE #:	TBD		
APPLICANT:	VERIZON WIRELESS 1275 JOHN STREE WEST HENRIETTA,		
CONTACT PERSON:	KATHY POMPONIO		
CONTACT PHONE:	(585) 321-5435		

PROJECT SUMMARY

PROJECT DESCRIPTION THE PROPOSED WORK CONSISTS OF:

- PROPOSED 50' (CLASS 2) WOODEN UTILITY POLE. INSTALL (1) CELLULAR ANTENNA & ASSOCIATED EC
- PROPOSED POLE.
- INSTALL ELECTRICAL, TELCO AND CABLE ROUTING

WBS#: VZ-00228989.C.9116 MDG#: 5000913026 UTILITY POLE #: TBD

DK HILL RD _LS, NY 12590	
NGER	
SIDENTIAL (R–20)	
SS	
SS EET, SUITE 100 , NY 14586 D	
QUIPMENT ON	
AS NECESSARY.	

SHT. NO.	DESCRIPTION	REV NO	REVISIO DATE
T-1	TITLE SHEET	1	10/30/2
GN-1	GENERAL NOTES	1	10/30/2
311-1	GENERAL NOTES		10/30/2
C-1	SITE PLAN & EQUIPMENT PLAN	1	10/30/2
C-2	POLE ELEVATION & DETAIL	1	10/30/2
C-3	POLE MOUNT DETAILS	1	10/30/2
E-1	ELECTRICAL & GROUNDING DIAGRAMS & DETAILS	1	10/30/2
SH	EET INDEX		

ļ	JTILIT	Y	PR	OVI	DER
	ELECTRIC ESR #: PLANNER: PHONE:		0VIDE	ER:	
	FIBER:				



DO NOT SCALE DRAWINGS THESE DRAWINGS ARE FORMATTED FOR 22"x34" FULL SIZE AND 11"x17 HALF SIZE. OTHER SIZED VERSIONS ARE NOT PRINTED TO THE SCALE SHOWN. CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING 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.

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Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C. Project Contact Info 36 British American Blvd. Phone: (518) 783–1630 Suite 101 (800) 829–6531 Latham, NY 12110 www.tectonicengineering.com
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O 1 ORIGINAL SIZE IN INCHES (22×34 FORMAT)
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ORIGINAL SIZE IN INCHES (11×17 FORMAT)
SPOOK HILL PARK
WBS#: VZ-00228989.C.9116 MDG#: 5000913026
SITE ADDRESS
UTILITY POLE# TBD ADJ TO 31 SPOOK HILL RD
TOWN OF WAPPINGER DUTCHESS COUNTY
NY 12590 SHEET TITLE
TITLE SHEET
SHEET NUMBER
 (

CHG&E TBD TBD (XXX) XXX - XXXXVERIZON

ELECTRICAL NOTES

- ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE LOCAL CODES.
- 2. ALL ELECTRICAL EQUIPMENT AND ACCESSORIES SHALL BE U.L. APPROVED OR LISTED.
- 3. CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED.
- 4. WIRING, RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC.
- 5. ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC.
- 6. EACH END OF EVERY POWER, POWER PHASE CONDUCTOR (I.E., HOTS), GROUNDING, AND T1 CONDUCTOR AND CABLE SHALL BE LABELED WITH COLOR-CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, 1/2 INCH PLASTIC ELECTRICAL TAPE WITH UV PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC & OSHA.
- 7. ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED. ALL EQUIPMENT SHALL BE LABELED WITH THEIR VOLTAGE RATING, POWER OR AMPACITY RATING, AND BRANCH CIRCUIT ID NUMBERS (I.E., PANELBOARD AND CIRCUIT ID'S).
- 8. PANELBOARDS (ID NUMBERS) AND INTERNAL CIRCUIT BREAKERS (CIRCUIT ID NUMBERS) SHALL BE CLEARLY LABELED.
- 9. POWER, CONTROL, AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE CONDUCTOR (#14 AWG OR LARGER), 600 V, OIL RESISTANT THHN OR THWN-2, STRANDED COPPER CABLE RATED FOR 90°C (WET AND DRY) OPERATION: LISTED OR LABELED FOR THE LOCATION AND RACEWAY SYSTEM USED, UNLESS OTHERWISE SPECIFIED.
- 10. SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE CONDUCTOR (#6 AWG OR LARGER), 600 V, OIL RESISTANT THHN OR THWN-2 GREEN INSULATION, STRANDED COPPER CABLE RATED FOR 90°C (WET AND DRY) OPERATION; LISTED OR LABELED FOR THE LOCATION AND RACEWAY SYSTEM USED, UNLESS OTHERWISE SPECIFIED.
- 11. POWER AND CONTROL WIRING, NOT IN TUBING OR CONDUIT, SHALL BE MULTI-CONDUCTOR, TYPE USE-2 CABLE (#14 AWG OR LARGER), 600 V, OIL RESISTANT RHW-2 OR XHHW-2, STRANDED COPPER CABLE RATED FOR 90°C (WET AND DRY) OPERATION: WITH OUTER JACKET; LISTED OR LABELED FOR THE LOCATION USED, UNLESS OTHERWISE SPECIFIED.
- 12. ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION AT NO LESS THAN 90°C.
- 13. ELECTRICAL METALLIC TUBING (EMT) OR RIGID METALLIC CONDUIT (RMC) SHALL BE USED FOR EXPOSED OR CONCEALED LOCATIONS.
- 14. ALL OUTDOOR EXPOSED CONDUIT SHALL BE PVC SCHEDULE 80 AND SHALL BE SUPPORTED ADEQUATELY.
- 15. LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED. LFMC SHALL CONFORM TO NEC ARTICLE 350.
- 16. CONDUIT AND TUBING FITTINGS SHALL BE THREADED OR COMPRESSION-TYPE AND APPROVED FOR THE LOCATION USED. SET SCREW FITTINGS ARE NOT ACCEPTABLE.
- 17. CABINETS, BOXES, AND WIREWAYS SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE, AND NEC.
- 18. EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES, AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET STEEL, SHALL MEET OR EXCEED UL 50, AND RATED NEMA 3R (OR BETTER) OUTDOORS.
- 19. IF REQUIRED, CONTRACTOR SHALL APPLY FOR FLECTRICAL SERVICE AS SOON AS POSSIBLE AND COORDINATE REQUIREMENTS, SERVICE ROUTING, AND METER SOCKET TYPE WITH LOCAL POWER COMPANY.
- 20. CONTRACTOR SHALL OBTAIN ALL PERMITS. PAY PERMIT FEES. AND SCHEDULE INSPECTIONS. 21. CONTRACTOR SHALL LABEL ELECTRICAL EQUIPMENT IN ACCORDANCE WITH NEC 110.16 AND
- 110.24.
- 22. CONTRACTOR SHALL VERIFY THAT THE MAIN BONDING JUMPER AND GROUNDING ELECTRODE CONDUCTOR IS INSTALLED PROPERLY AT SERVICE ENTRANCE.
- 23. WHERE ELECTRICAL POWER IS TO BE SUB-FED FROM AN EXISTING DISTRIBUTION SYSTEM, THE FOLLOWING SHALL APPLY: A. CONTRACTOR SHALL PERFORM LOAD TESTING TO DETERMINE MAXIMUM FEEDER DEMAND PER N.E.C. ARTICLE 220. B. CONTRACTOR SHALL VERIFY WHETHER EXISTING FEEDER CAPACITY EXCEEDS VALUE
- CALCULATED PER N.F.C. ARTICLE 220. C. EACH BRANCH CIRCUIT PROTECTIVE DEVICE SHALL HAVE SAME INTERRUPTING RATING AS FQUIPMENT SUPPLYING IT.
- D. PREFERRED MEANS OF SUPPLY SHALL BE A BRANCH CIRCUIT PROTECTIVE DEVICE LOCATED IN EXISTING PANEL.

ANTENNA MOUNTING NOTES

- 1. DESIGN AND CONSTRUCTION OF ANTENNA SUPPORTS SHALL CONFORM TO ANSI/TIA-222-H-2017 "STRUCTURAL STANDARD FOR ANTENNA SUPPORTING STRUCTURES, ANTENNAS AND SMALL WIND TURBINE SUPPORT STRUCTURES". THE BUILDING CODE OF NEW YORK STATE, AND ALL OTHER APPLICABLE LOCAL, STATE, AND FEDERAL CODES.
- 2. ALL STEEL MATERIALS SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT-DIP GALVANIZED) COATINGS ON IRON AND STEEL PRODUCTS", UNLESS OTHERWISE NOTED.
- 3. ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC-COATING (HOT-DIP) ON IRON AND STEEL HARDWARE", UNLESS OTHERWISE NOTED.
- 4. DAMAGED GALVANIZED SURFACES SHALL BE REPAIRED BY COLD GALVANIZING IN ACCORDANCE WITH ASTM A780 "REPAIR OF DAMAGED AND UNCOATED AREAS OF HOT-DIP GALVANIZED COATINGS", USING COLD GALVANIZING COMPOUND AS MANUFACTURED BY ZINGA-USA OR ZINC KOTE, OR ENGINEER APPROVED EQUAL WITH A MINIMUM METALLIC ZINC CONTENT OF 95% BY WEIGHT IN DRY FILM. DRY FINISHED COATING THICKNESS SHALL BE 3 MILS MINIMUM.
- 5. ALL ANTENNA MOUNTS SHALL BE INSTALLED WITH DOUBLE NUTS AND SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 6. DESIGN OF THE ANTENNA MOUNTING BRACKETS, SUPPORTS, AND ALL COMPONENTS THEREOF AND ATTACHMENT THERETO SHALL BE THE RESPONSIBILITY OF THE MANUFACTURER. MANUFACTURER SHALL PROVIDE THE OWNER DRAWINGS DETAILING ALL COMPONENTS OF THE ASSEMBLY, INCLUDING CONNECTIONS, DESIGN LOADS, AND ALL OTHER PERTINENT DATA. MANUFACTURER SHALL ALSO PROVIDE THE OWNER WITH A STATEMENT OF COMPLIANCE, INDICATING THAT THE ANTENNA SUPPORTS HAVE BEEN DESIGNED IN ACCORDANCE WITH ANSI/TIA-222-H STANDARDS. ALL SUBMISSIONS SHALL BEAR THE SIGNATURE AND SEAL OF A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW YORK.

STRUCTURAL NOTE

- 1. THE VERIFICATION OF STRUCTURAL ADEQUACY AND DESIGN OF THE ATTACHMENTS MUST BE PERFORMED, PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW YORK.
- REFER TO STRUCTURAL ANALYSIS REPORT PREPARED BY TECTONIC ENGINEERING CONSULTANTS, GEOLOGISTS & LAND SURVEYORS, D.P.C DATED 4/14/23.

GROUNDING NOTES

- GROUND TESTING AFTER CONSTRUCTION:
- AFTER COMPLETION OF CONSTRUCTION OF THE CELL SITE GROUND SYSTEM. A POST INSTALLATION CLAMP-ON RESISTANCE TEST WILL BE PERFORMED BY THE CONTRACTOR AS REQUIRED BY NEC AND PROVIDED TO VERIZON WIRELESS. A SINGLE ROD, PIPE, OR PLATE ELECTRODE SHALL BE SUPPLEMENTED BY AN ADDITIONAL ELECTRODE OF A TYPE SPECIFIED IN 250.53(A)(2) THROUGH (A)(8). THE SUPPLEMENTAL ELECTRODE SHALL BE PERMITTED TO BE BONDED TO ONE OF THE FOLLOWING: A. ROD, PIPE OR PLATE ELECTRODE
- B. GROUNDING ELECTRODE CONDUCTOR IF A SINGLE ROD, PIPE, OR PLATE GROUNDING ELECTRODE HAS A RESISTANCE TO EARTH OF 25 OHMS OR LESS, THE SUPPLEMENTAL ELECTRODE SHALL NOT BE REQUIRED. GROUNDING TEST SHALL BE TAKEN BEFORE A/C POWER. NEUTRAL/GROUND BOND IS CONNECTED.
- 2. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED. ALL BENDS SHALL BE MADE WITH 12" RADIUS OR LARGER.
- 3. APPROVED ANTIOXIDANT COATINGS (I.E. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS. ANTI-OXIDATION CONDUCTIVE COMPOUNDS ARE REQUIRED ON ALL GROUND CONNECTIONS. NO OX-ID (COSMOLINE GREASE BASED COMPOUND) SHALL BE USED FOR COPPER TO COPPER CONNECTIONS. ZINC BASED COMPOUND (GREY COLORED) OR APPROVED EQUAL SHALL BE USED FOR COPPER TO STEEL CONNECTIONS.
- 4. ALL LUG CONNECTIONS & THEIR MATING SURFACES SHALL BE CLEANED AND COATED WITH THE APPROPRIATE ANTI-OXIDIZING CONDUCTIVE COMPOUND. IF A LUG CONNECTION IS TO BE SECURED DIRECTLY TO A PAINTED SURFACE, THE PAINT SHALL BE REMOVED TO REVEAL BARE METAL AROUND THE AREA OF THE CONNECTION AND COATED WITH AN APPROPRIATE ANTI-OXIDATION CONDUCTIVE COMPOUNDS.
- 5. THE POST INSTALLATION GROUND RESISTANCE TEST REPORT AND THE THIRD PARTY ELECTRICAL INSPECTION CERTIFICATION SHALL BE PROVIDED TO THE CITY OF SCHENECTADY ELECTRICAL INSPECTOR.
- 6. SURGE PROTECTORS ARE NOT APPLICABLE TO THIS DESIGN.

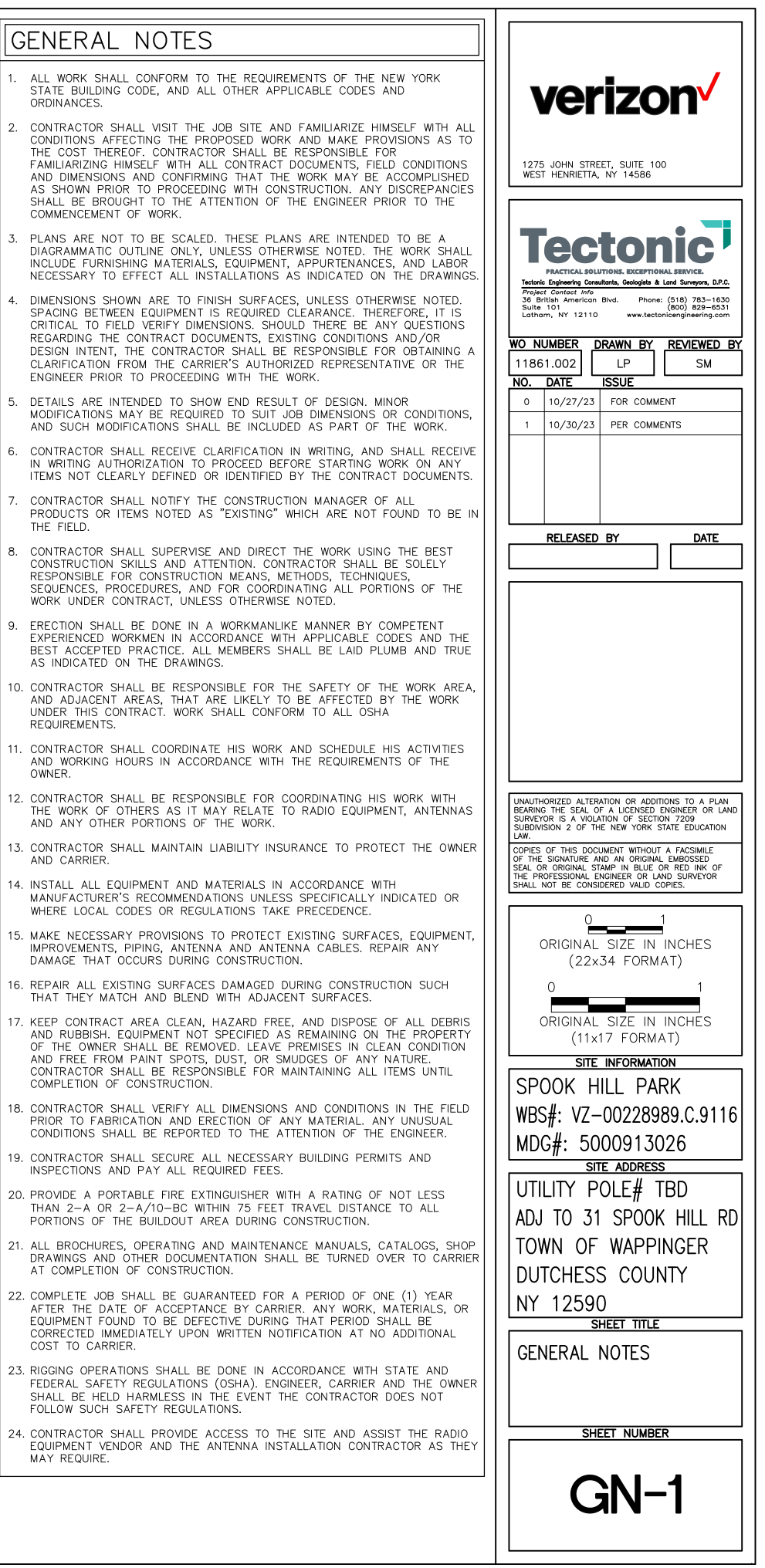
GENERAL NOTES

- ORDINANCES.
- COMMENCEMENT OF WORK.

- THE FIELD.
- AS INDICATED ON THE DRAWINGS.
- REQUIREMENTS.
- OWNER
- AND CARRIER.

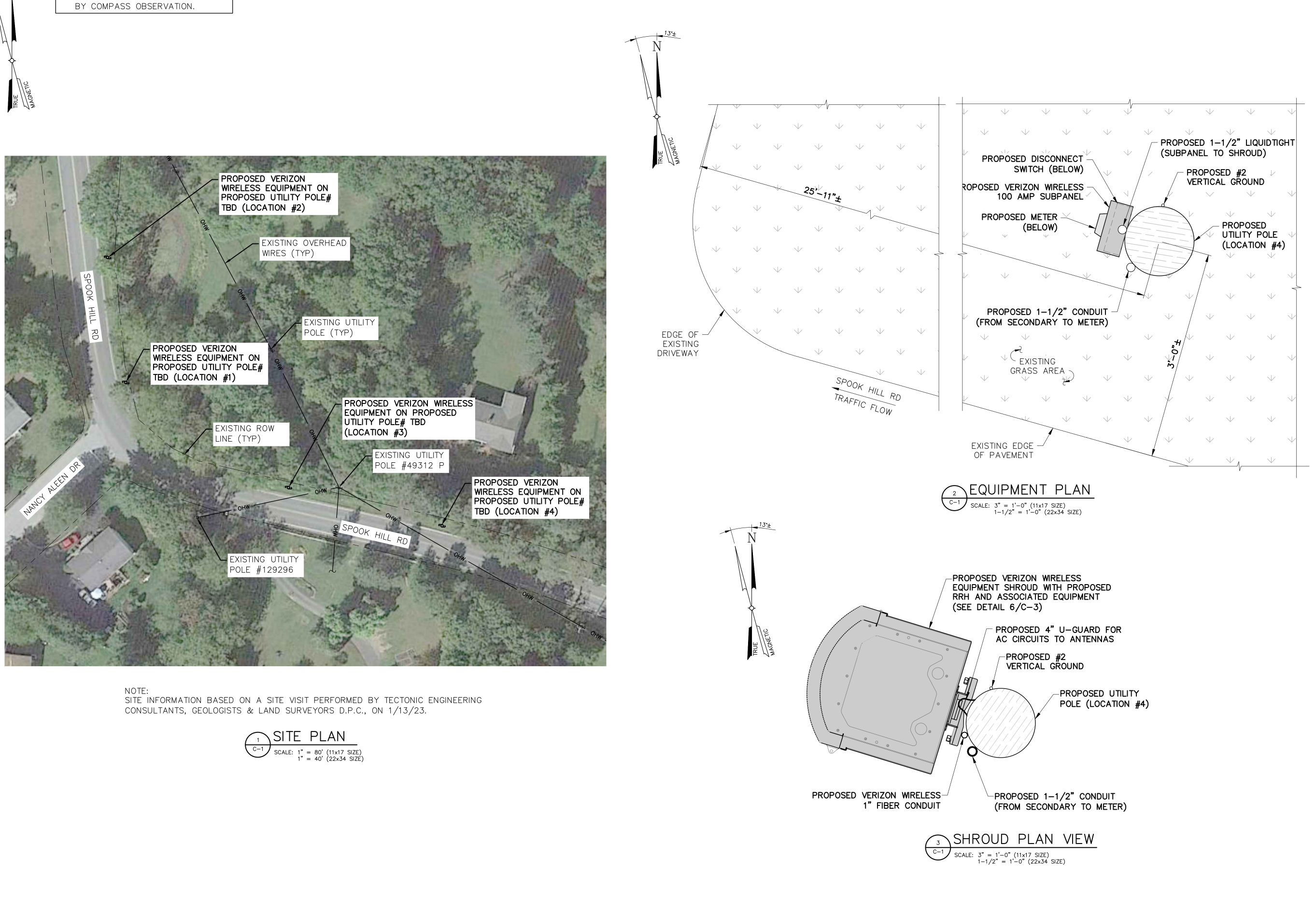
- COMPLETION OF CONSTRUCTION.

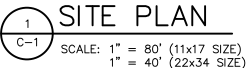
- AT COMPLETION OF CONSTRUCTION.
- COST TO CARRIER.
- FOLLOW SUCH SAFETY REGULATIONS.
- MAY REQUIRE.



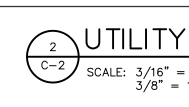


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Technic Engineering Consultants, Geologists & Land Surveyors, D.P.C. Project Contact Info 36 British American Blvd. Phone: (518) 783–1630 Suite 101 (800) 829–6531 Latham, NY 12110 www.tectonicengineering.com MON NUMBER 11861.002 LP No. DATE 0 10/27/23 FOR COMMENT 1 10/30/23 PER COMMENTS	
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0 1 ORIGINAL SIZE IN INCHES (22×34 FORMAT) 0 1	
ORIGINAL SIZE IN INCHES (11×17 FORMAT)	
SPOOK HILL PARK WBS#: VZ-00228989.C.9116 MDG#: 5000913026 SITE ADDRESS	
UTILITY POLE# TBD ADJ TO 31 SPOOK HILL RD TOWN OF WAPPINGER DUTCHESS COUNTY NY 12590 SHEET TITLE	
SITE PLAN & EQUIPMENT PLAN	
SHEET NUMBER	
C-1	



200A LEVER BYPASS METER SOCKET

PROPOSED 1-1/2" LIQUIDTIGHT (METER TO DISCONNECT)

PROPOSED RF "NOC INFO" SIGNAGE AT 8' AGL (SEE DETAIL 5/C-3)

PROPOSED VERIZON WIRELESS PHENOLIC LABEL ON DISCONNECT (SEE DETAIL 5/C-3)

PROPOSED CHG&E APPROVED FUSIBLE DISCONNECT SWITCH W/EXTERNAL INDICATOR LIGHT

PROPOSED VERIZON WIRELESS 100 AMP SUBPANEL ATTACHED TO POLE USING P1000T UNISTRUT AND 5/8" THRU BOLTS

PROPOSED RF "NOTICE" SIGNAGE (SEE DETAIL 5/C-3)

PROPOSED VERIZON WIRELESS EQUIPMENT SHROUD WITH PROPOSED RRH & ASSOCIATED EQUIPMENT (COMMSCOPE PN: SSC-760249586X1X OR EQUAL) (SEE DETAIL 6/C-3)

PROPOSED 1" CONDUIT (FIBER JUMPER TO FIBER TRANSITION TERMINAL)

PROPOSED MOPT TERMINAL (BY OTHERS)

PROPOSED POWER & FIBER CABLES TO ANTENNAS IN 4" MAX U-GUARD

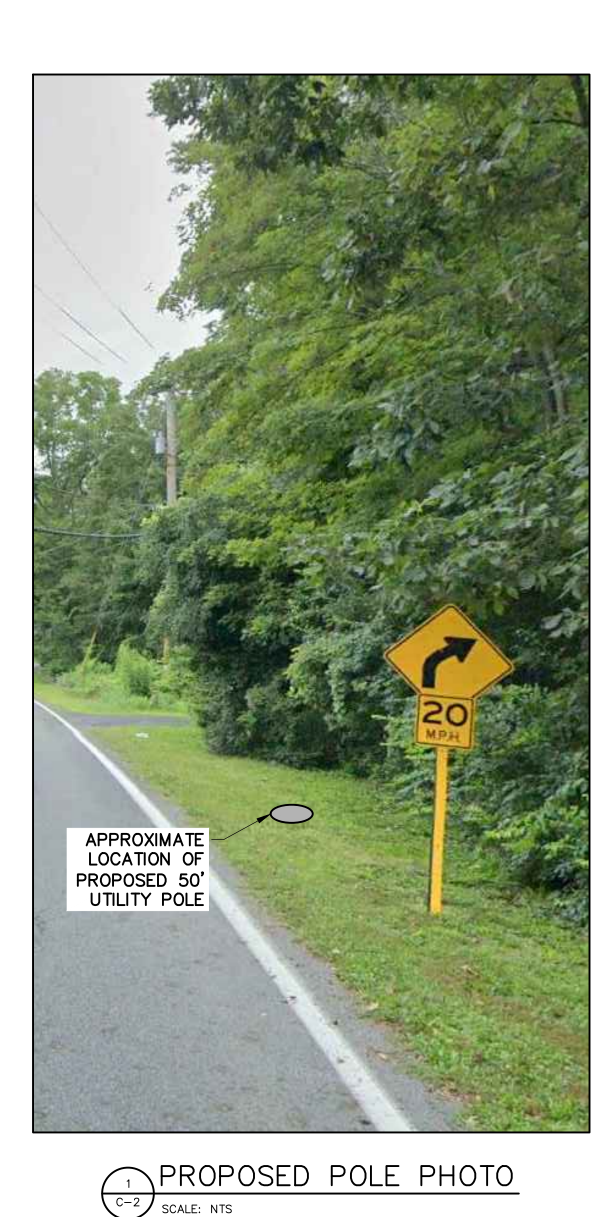
POWER (CARLON P/N: E998H-CAR OR APPROVED EQUAL)

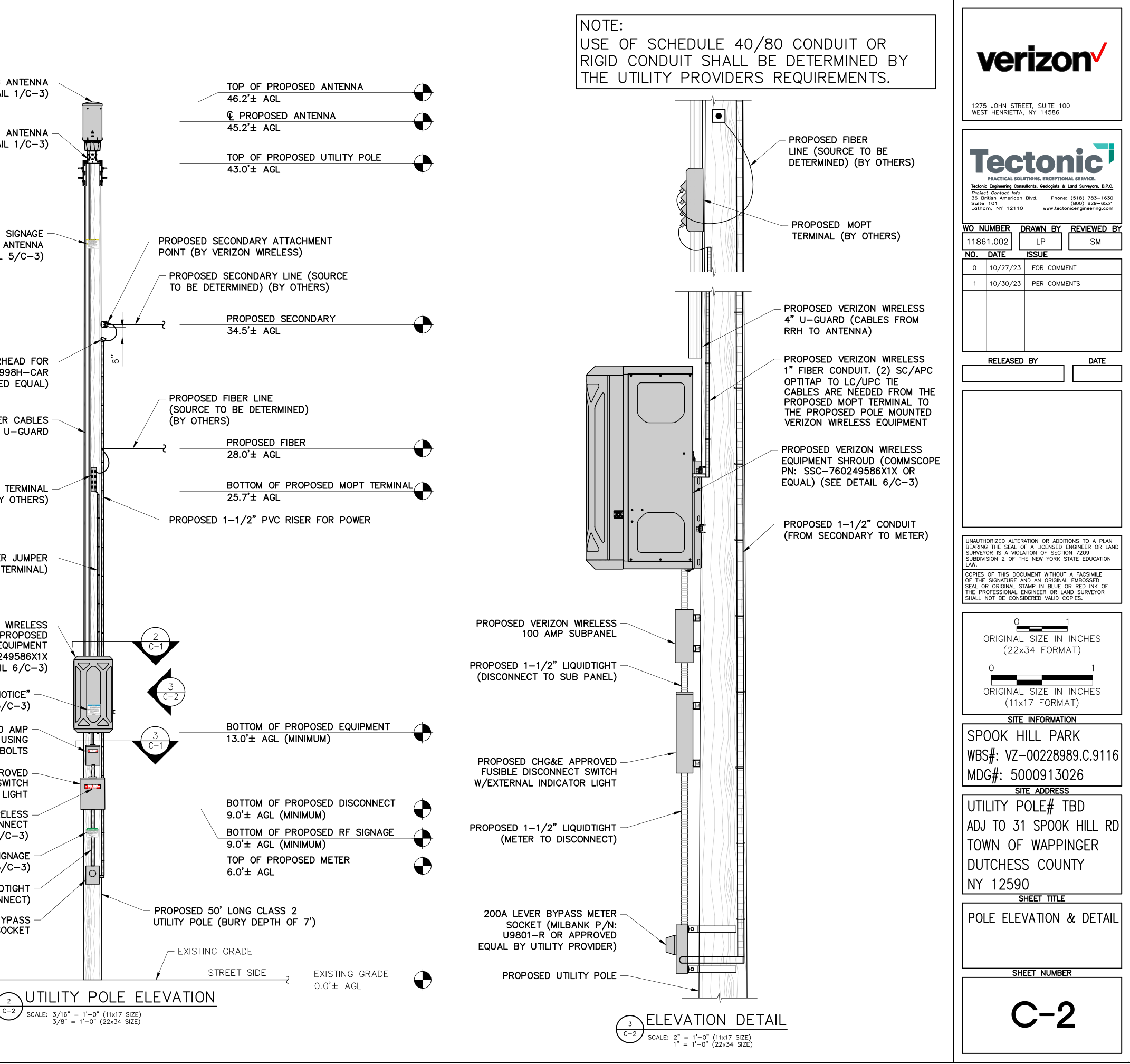
PROPOSED WEATHERHEAD FOR

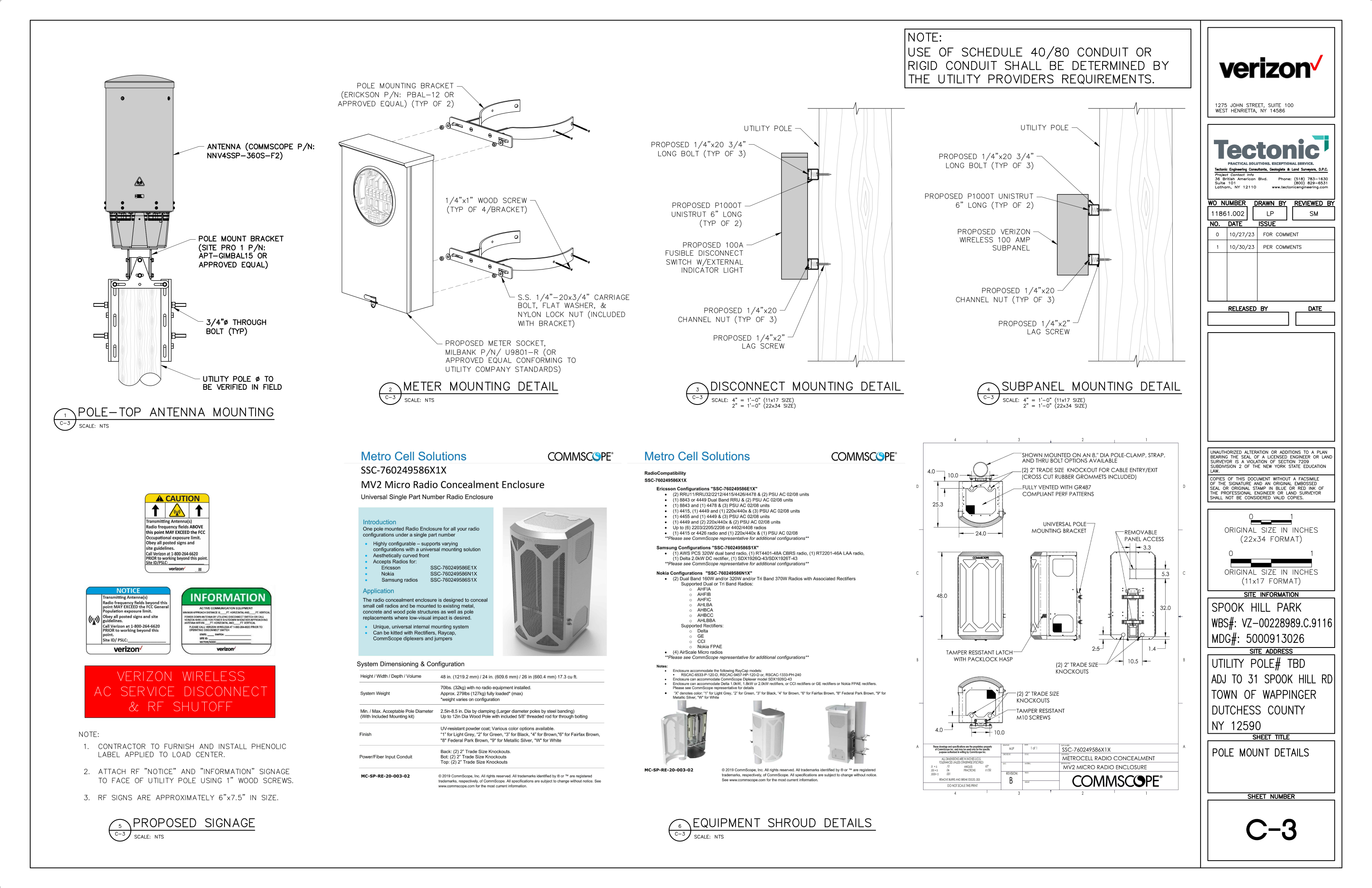
PROPOSED RF "CAUTION" SIGNAGE 6'± BELOW PROPOSED ANTENNA (TYP OF 2) (SEE DETAIL 5/C-3)

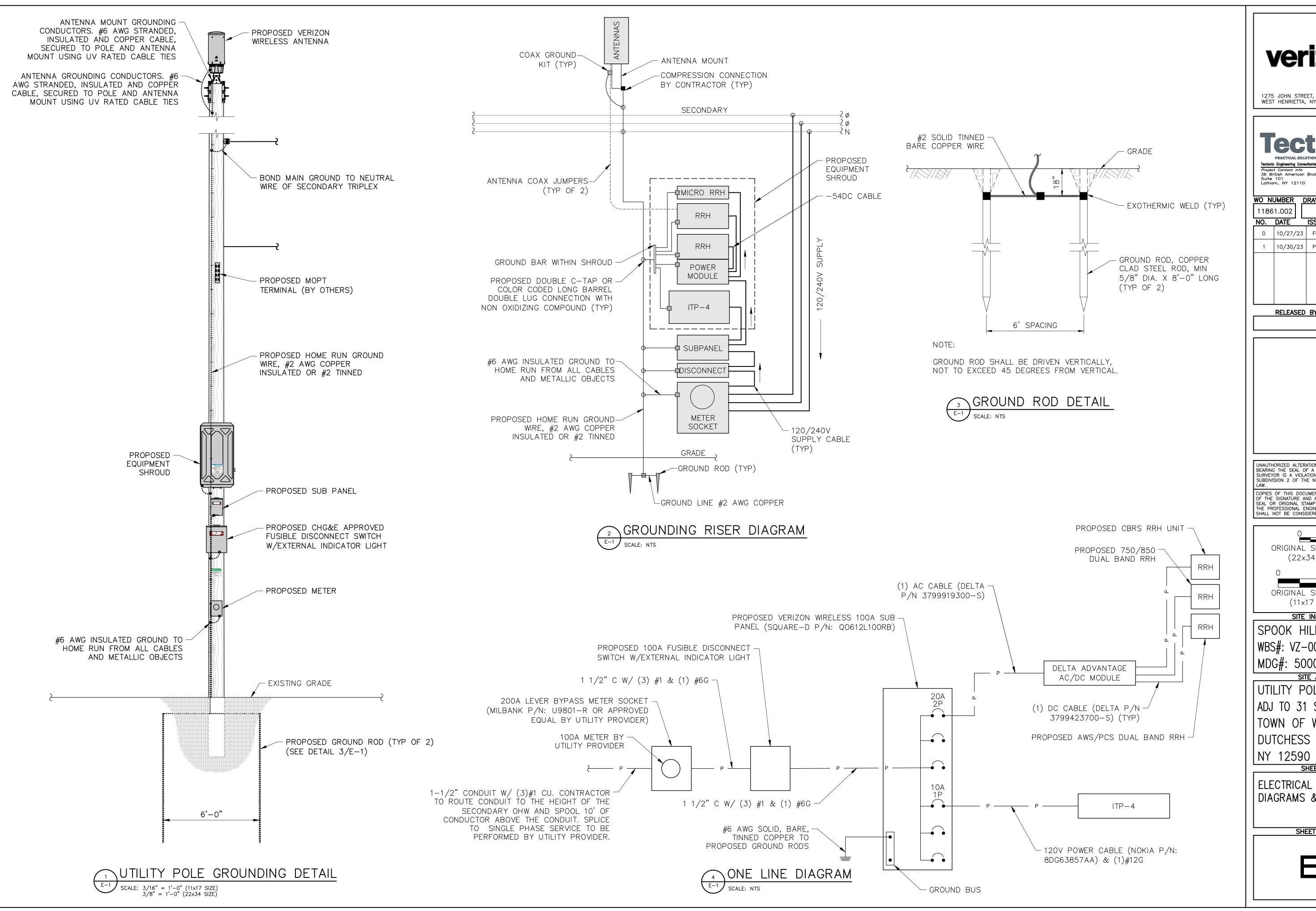
PROPOSED POLE TOP ANTENNA -MOUNT (SEE DETAIL 1/C-3)

PROPOSED 4G ANTENNA (SEE DETAIL 1/C-3)









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