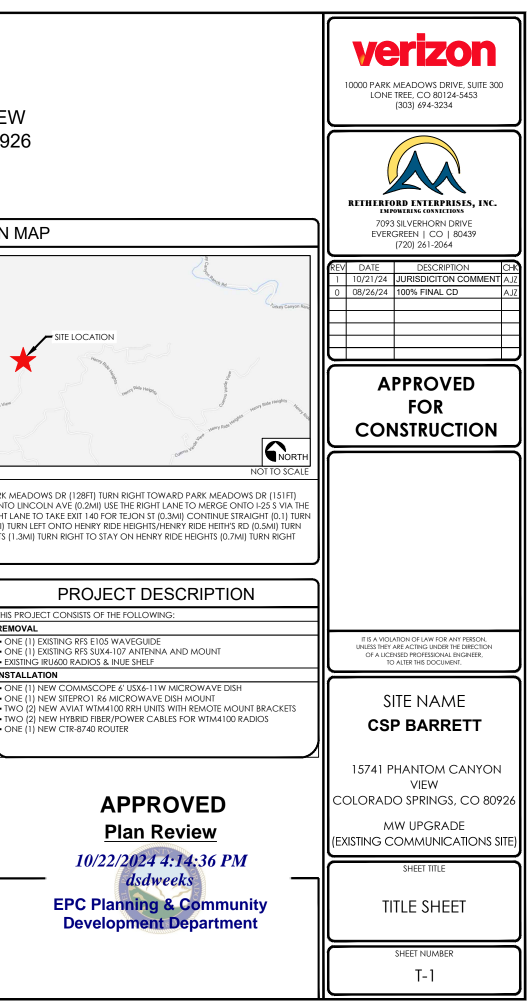
verizon

SITE NAME:CSP BARRETTPROJECT ID:17072981PROJECT:MW UPGRADESITE ADDRESS:15741 PHANTOM CANYON VIEW
COLORADO SPRINGS, CO 80926COUNTY:EL PASOJURISDICTION:EL PASO COUNTY

NEW SITE ELEVATION DRAWING INDEX LOCATION MAP SHEET DESCRIPTION REV SHEET NO. TITLE SHEET T-1 1 GENERAL NOTES & SITE IMAGES G-1 existing site plan A-1 A-2 NEW SITE PLAN SITE LOCATION A-3 ELEVATIONS A-4 EXISTING & NEW MICROWAVE PLANS D-1 DETAILS D-2 MICROWAVE SPECIFICATIONS D-3 HYBRID CABLE SPECIFICATIONS RIVING DIRECTIONS ROM 10000 PARK MEADOWS DR (VERIZON OFFICE), HEAD NORTHWEST TOWARD PARK MEADOWS DR (128FT) TURN RIGHT TOWARD PARK MEADOWS DR (151FT) TURN RIGHT ONTO PARK MEADOWS DR (1.3MI) USE THE MIDDLE LANE TO TURN LEFT ONTO LINCOLN AVE (0.2MI) USE THE RIGHT LANE TO MERGE ONTO I-25 S VIA THE RAMP TO COLO SPGS (0.MI) MERGE ONTO I-25 S (52.5MI) USE THE 2ND FROM THE RIGHT LANE TO TAKE EXIT 140 FOR TEJON ST (0.3MI) CONTINUE STRAIGHT (0.1) TURN RIGHT ONTO CO-115 S (15.3MI) TURN RIGHT ONTO TURKEY CANYON RANCH RD (1.4MI) TURN LEFT ONTO HENRY RIDE HEIGHTS/HENRY RIDE HEITH'S RD (0.5MI) TURN RIGHT ONTO HENRY RIDE HEIGHTS (0.7MI) TURN RIGHT TO STAY ON HENRY RIDE HEIGHTS (1.3MI) TURN RIGHT TO STAY ON HENRY RIDE HEIGHTS (0.7MI) TURN RIGHT ONTO PHANTOM CANYON VIEW (0.6MI) DESTINATION WILL BE ON THE RIGHT APPLICABLE CODES SITE INFORMATION MAP/PARCEL #: 7600000276 ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE THIS PROJECT CONSISTS OF THE FOLLOWING: REMOVAL LOCAL GOVERNING AUTHORITIES OF EAGLE COUNTY. NOTHING IN THESE PLANS AREA OF CONSTRUCTION: EXISTING 125'-0" SELF SUPPORT TOWER ONE (1) EXISTING RES E105 WAVEGUIDE IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES: ONE (1) EXISTING RFS SUX4-107 ANTENNA AND MOUNT ATITUDE: 38° 36' 45.11"N CODE TYPE CODE 2015 INTERNATIONAL BUILDING CODE (IBC) EXISTING IRU600 RADIOS & INUE SHELF 2015 INTERNATIONAL EXISTING BUILDING CODE(IEBC) 2015 INTERNATIONAL MECHANICAL CODE (IMC) ONGITUDE 104° 56' 6.38"W INSTALLATION MECHANICAL **REFERENCE DOCUMENTS** FUEL GAS 2015 INTERNATIONAL FUEL GAS CODE (IEGC) AT/LONG TYPE NAD83 2015 INTERNATIONAL PLUMBING CODE (IPC) PLUMBING ONE (1) NEW SITEPRO1 R6 MICROWAVE DISH MOUNT 2015 INTERNATIONAL FLOMBING CODE (IPC) 2020 NATIONAL ELECTRICAL CODE (NEC) 2015 INTERNATIONAL FIRE CODE (IFC) 2015 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) ELECTRICAL FIRE CURRENT ZONING: RURAL RESIDENTIAL (RR-5) ENERGY RFDS DATED: 05/24/2024 STEEL ANTENNA TOWERS & SUPPORTS ONE (1) NEW CTR-8740 ROUTER OCCUPANCY: U ANSI/TIA/EIA-222 LATEST EDITION THE UTILITIES SHOWN HEREON ARE FOR THE CONTRACTORS CONVENIENCE STRUCTURE HEIGHT 125'-0" STRUCTURAL ANALYSIS DATED: 07/11/2024 ONLY. THERE MAY BE OTHER UTILITIES NOT SHOWN ON THESE PLANS. THE ENGINEER/ SURVEYOR ASSUMES NO RESPONSIBILITY FOR THE LOCATIONS ADA COMPLIANCE: THIS FACILITY IS UNMANNED & NOT FOR HUMAN SHOWN AND IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIEVAL HABITATION. UTILITIES WITHIN THE LIMITS OF THE WORK, ALL DAMAGE MADE TO EXISTING UTILITIES BY THE CONTRACTOR SHALL BE THE SOLE RESPONSIBILITY OF THE LEGAL DESCRIPTION: LOT 16 HIGHLANDS OF TURKEY CANON RANCH FIL CONTRACTOR TO REPAIR/REPLACE TO OWNER'S SATISFACTION NO 2, EX IMPS LOT/PARCEL SIZE: 35.78 ACRES **PROJECT TEAM** PROPERTY OWNER: CONSTRUCTION ENGINEER: ENGINEER/DESIGNER: RETHERFORD ENTERPRISES, INC SITE ACQUISITION: RETHERFORD ENTERPRISES, INC. APPLICANT/CLIENT VERIZON WIRELESS 10000 PARK MEADOWS DRIVE, SUITE 300 COCONUT TELEGRAPH COMMUNICATIONS MARK MORLEY VERIZON WIRELESS ROBERT PRINDLE AARON ZAJICEK RACHEL LONG LONE TREE, CO 80124-5453 20 BOULDER CRESCENT, 2ND FLOOR 208-830-9061 720-371-3327 720-581-1940 COLORADO SPRINGS, CO 80903 10000 PARK MEADOWS DRIVE, SUITE 300 7093 SILVERHORN DR RACHEL.LONG@RETHERFORDENTERPRISES.COM LONE TREE, CO 80124-5453 EVERGREEN, CO 80439 ROBERT.PRINDLE@VERIZONWIRELESS.COM AARON.ZAJICEK@RETHERFORDENTERPRISES.COM

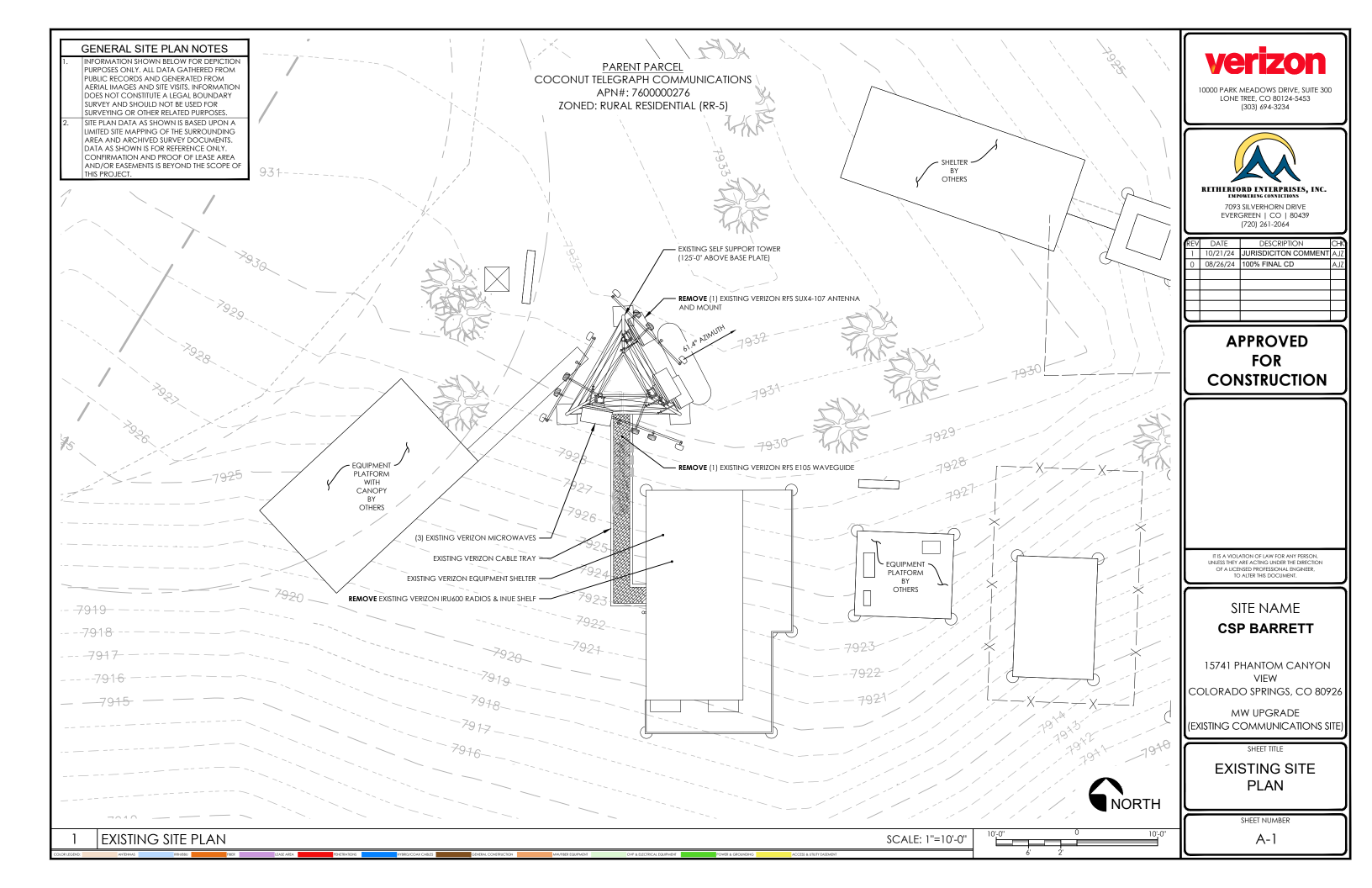


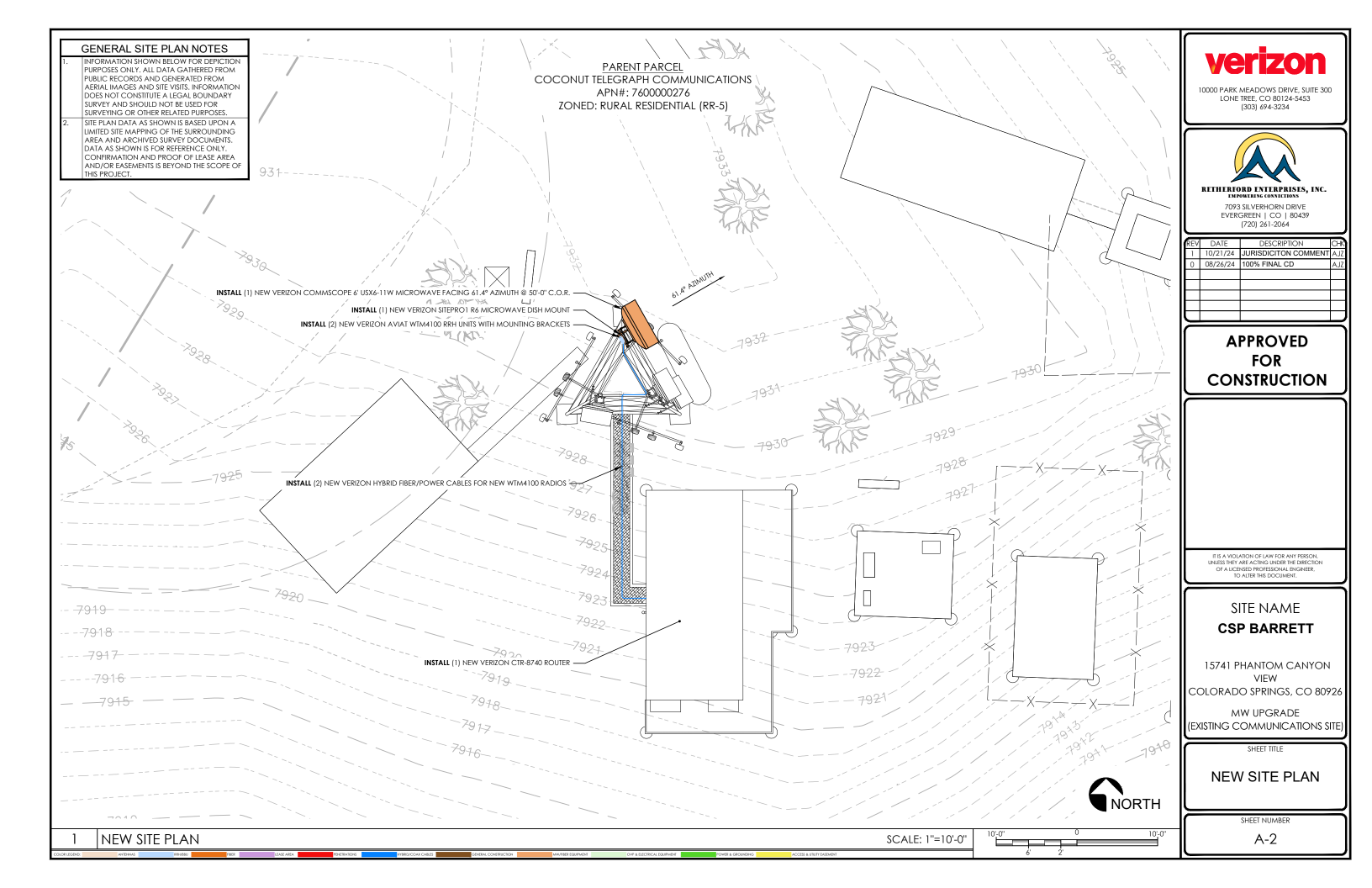
- **GENERAL PROJECT NOTES** CONTRACTOR IS RESPONSIBLE FOR FRECTING TEMPORARY BARRICADES AND/OR FENCING TO PROTECT THE SAFETY OF THE PUBLIC DURING CONSTRUCTION. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY BARRIERS AND REPAIR ALL DAMAGE TO PROPERTY ON THE SITE CAUSED BY THIS CONSTRUCTION. THE COST OF REPAIR IS THE CONTRACTOR'S RESPONSIBILITY. ALL WORK SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REQUIREMENTS THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL MEASUREMENTS AT THE SITE PRIOR TO ORDERING ANY MATERIALS OR CONDUCTING ANY WORK EXCESS SOIL MATERIAL AND DEBRIS CAUSED BY THIS CONSTRUCTION SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LEGAL MANNER. CONTRACTOR SHALL MAKE ADJUSTMENTS TO GRADING ELEVATIONS AS NECESSARY TO ENSURE A SITE FREE OF DRAINAGE PROBLEMS. CONTRACTOR SHALL COORDINATE A CONSTRUCTION LAYDOWN AREA WITH THE PROPERTY OWNER. CONSTRUCTION LAYDOWN AREA SHALL BE FENCED-IN WITH TEMPORARY (45 DAY) CONSTRUCTION FENCE. THE TEMPORARY FENCE SHALL BE CONSTRUCTED OF 6' HIGH CHAIN LINK FABRIC AND IS TO BE REMOVED AT THE END OF CONSTRUCTION. LAYDOWN AREA IS TO BE RESTORED TO ITS ORIGINAL CONDITION AFTER FENCE REMOVAL SURVEY INFORMATION SHOWN WAS CREATED FROM RECORD INFORMATION AND DOES NOT CONSTITUTE A LEGAL BOUNDARY SURVEY. THESE PLANS DO NOT ADDRESS THE SAFETY AND STABILITY OF THE STRUCTURE DURING ASSEMBLY AND ERECTION, WHICH ARE THE RESPONSIBILITY OF THE ERECTOR, BASED ON THE MEANS AND METHODS CHOSEN BY THE ERECTOR **GENERAL CONTRACTOR NOTES** THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE PROJECT SCOPE OF WORK DEFINED UNDER THE REQUEST FOR PROPOSAL (RFP) FOR THIS PROJECT AND ALL ASSOCIATED ATTACHMENTS AND DOCUMENTS PROVIDED. THE RFP AND ALL ASSOCIATED DOCUMENTS SHALL DEFINE THE COMPLETE PROJECT SCOPE OF WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ALL DOCUMENTS AND IS SOLELY RESPONSIBLE FOR ALL WORK. ALL DOCUMENTS INCLUDED WITHIN THE PROJECT REQUEST FOR PROPOSAL ARE REQUIRED FOR THE COMPLETE PROJECT SCOPE O WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK (EQUIPMENT, MATERIAL, INSTALLATION, TESTING, ETC.) INDICATED IN ALL DOCUMENTS. THE RFP, VERIZON NETWORK STANDARDS AND PROJECT ADDENDUMS AND CLARIFICATIONS ARE COMPLEMENTARY TO EACH OTHER. THE FORMAT OF THE SPECIFICATIONS AND DRAWING NUMBERING PER DISCIPLINE IS NOT INTENDED TO IMPLY SEGREGATION OF SUB CONTRACTOR WORK. CONTRACTOR SHALL ASSIGN ALL SUB CONTRACTOR WORK AND VERIZON WILL NOT ACCEPT ANY CHANGE ORDERS FOR INTERNAL CONTRACTOR WORK ASSIGNMENTS. CONTRACTOR SHALL BE RESPONSIBLE FOR DISTRIBUTING ALL RFF DOCUMENTS TO THEIR SUB CONTRACTORS. ALL RFP DOCUMENTS ARE REQUIRED TO INDICATE THE PROJECT SCOPE OF WORK. PARTIAL SUB CONTRACTOR DOCUMENT PACKAGES ARE HIGHLY DISCOURAGED. IN THE EVENT OF A CONFLICT BETWEEN THE DRAWINGS, SPECIFICATIONS, REFERENCED STANDARDS, VERIZON STANDARDS, OR AGREEMENT TERMS AND CONDITIONS THE ARCHITECT/ ENGINEER SHALL BE CONTACTED FOR FORMAL INTERPRETATION OF THE REQUIREMENTS THE CONTRACTOR SHALL BE DEEMED TO HAVE PROVIDED THE DETAILED AND EXTENSIVE INTERPRETATION. ANY WORK INSTALLED IN CONFLICT WITH THE ARCHITECT/ ENGINEER INTERPRETATIONS SHALL BE CORRECTED BY THE CONTRACTOR AT NO EXPENSE TO VERIZON ALL ANTENNAS MUST BE PIM TESTED WITHIN 48 HOURS OF THEM BEING RECEIVED BY THE INSTALLATION CONTRACTOR. THOSE RESULTS MUST BE SENT BACK TO THE VERIZON CONSTRUCTION ENGINEER AND EQUIPMENT ENGINEER WITHIN THE SAME 48 HOURS, IF YOU MISS THE 48HR TIMELINE AND THE ANTENNAS DO NOT PASS UPON INSTALLATION, YOUR COMPANY WILL BE CHARGED FOR THE COST OF THE ANTENNAS FOR REPLACEMENT. ALL LOADS MUST BE SECURED PROPERLY TO THE VEHICLE OR TRAILER. VERIZON WILL PASS ALONG THE COST OF ANY REPLACEMENTS DUE TO DAMAGE OR LOSS WHETHER IT IS NEW OR USED. GENERAL CONTRACTORS & SUBCONTRACTORS SHALL VERIFY EXISTING CONDITIONS ON THE JOB SITE ALONG WITH ALL PLANS & DIMENSIONS. NOTIFY THE ENGINEER OF RECORD OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME. DRAWINGS ARE TO SCALE WHEN PLOTTED ON 11"X17" SHEET, USE DIMENSIONS SHOWN - DO NOT SCALE DRAWING. CONTACT RETHERFORD ENTERPRISES, INC. FOR FURTHER INFORMATION. CALL BEFORE YOU DIG. COLORADO LAW REQUIRES 2 WORKING DAYS NOTICE FOR CONSTRUCTION PHASE. CALL 811 OR COLORADO811.ORG - SEE THE EXCAVATOR HANDBOOK FOR MORE INFORMATION THESE DRAWINGS MAY NOT SHOW ALL UNDERGROUND/BUILDING PIPING & UTILITIES.THE CONTRACTOF SHALL EXERCISE EXTREME CARE DURING ALL EXCAVATION & OTHER CONSTRUCTION ACTIVITIES ANTENNA, MOUNTS & HARDWARE INSTALLATION NOTES CONTRACTOR TO INSTALL ANTENNAS, MOUNTS AND TOWER HARDWARE PER MANUFACTURER'S RECOMMENDATIONS (OR AS REQUIRED BY THE OWNER/PROVIDER). ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS. ANY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD WELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780. ANTENNA MOUNTS SHALL NOT BE USED AS A CLIMBING DEVICE. WORKERS SHALL ALWAYS TIE OFF TO AN APPROVED CLIMBING POINT MAIN OVP & RRH INSTALLATION NOTES
 - CONTRACTOR TO INSTALL MAIN OVP. REMOTE RADIO HEADS, TOWER MOUNTED AMPLIFIERS, AND/C DIPLEXERS PER MANUFACTURER'S RECOMMENDATIONS.
- ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS
- ANY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD WELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780.

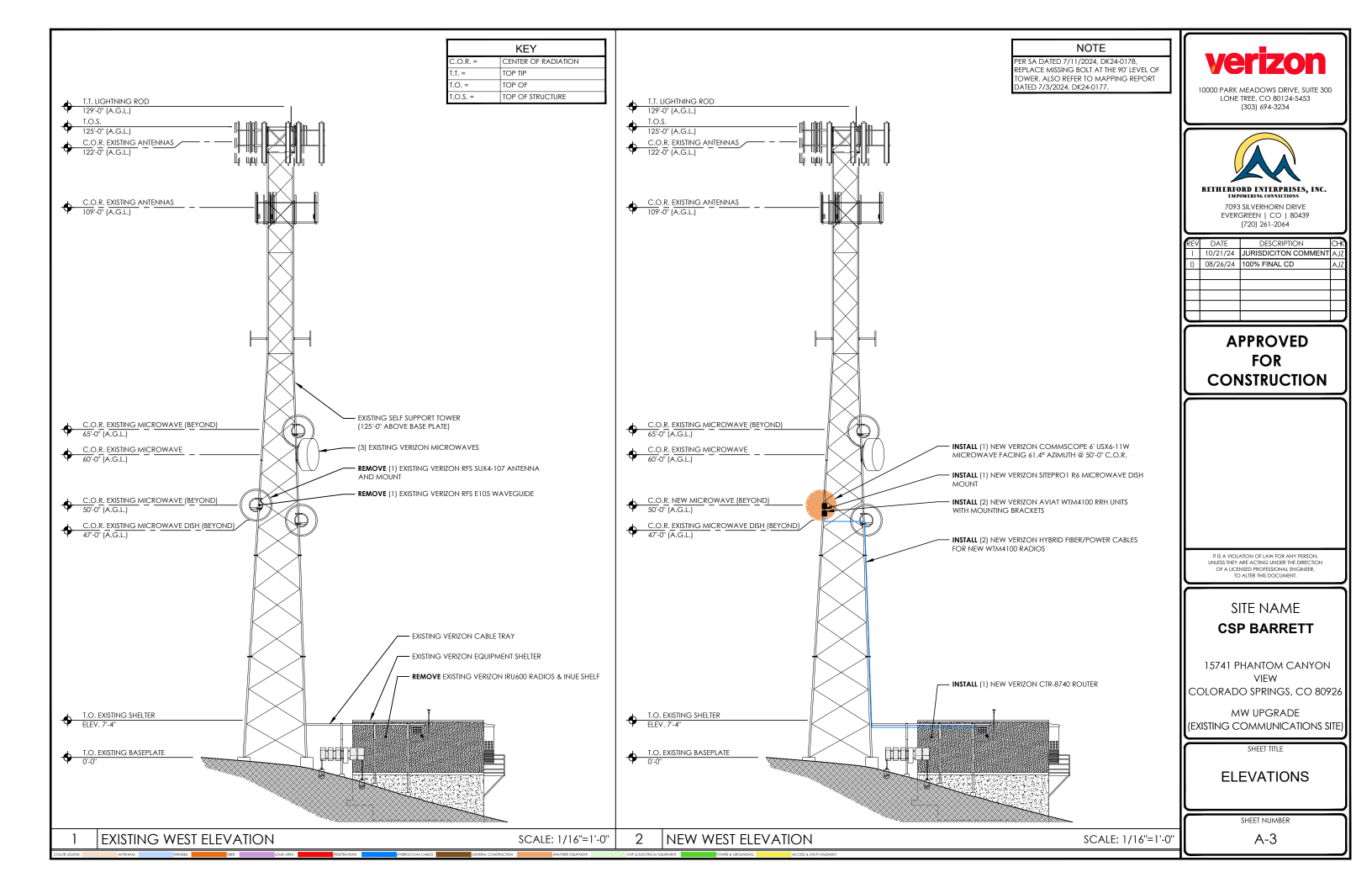
COAX PORT NOTES

- REQUIRED ADDITIONAL COAX PORTS TO BE ADDED AS NEEDED BY CONTRACTOR
- ANY ADDITIONAL COAX PORTS TO BE INSTALLED BELOW THE EXISTING, WHERE POSSIBLE CONTRACTOR TO INVESTIGATE INTERIOR OF SHELTER/EQUIPMENT ROOM FOR CLEAREST PENETRATION POINT
- ADDITIONAL COAX PORTS TO BE INSTALLED PER INDUSTRY STANDARDS





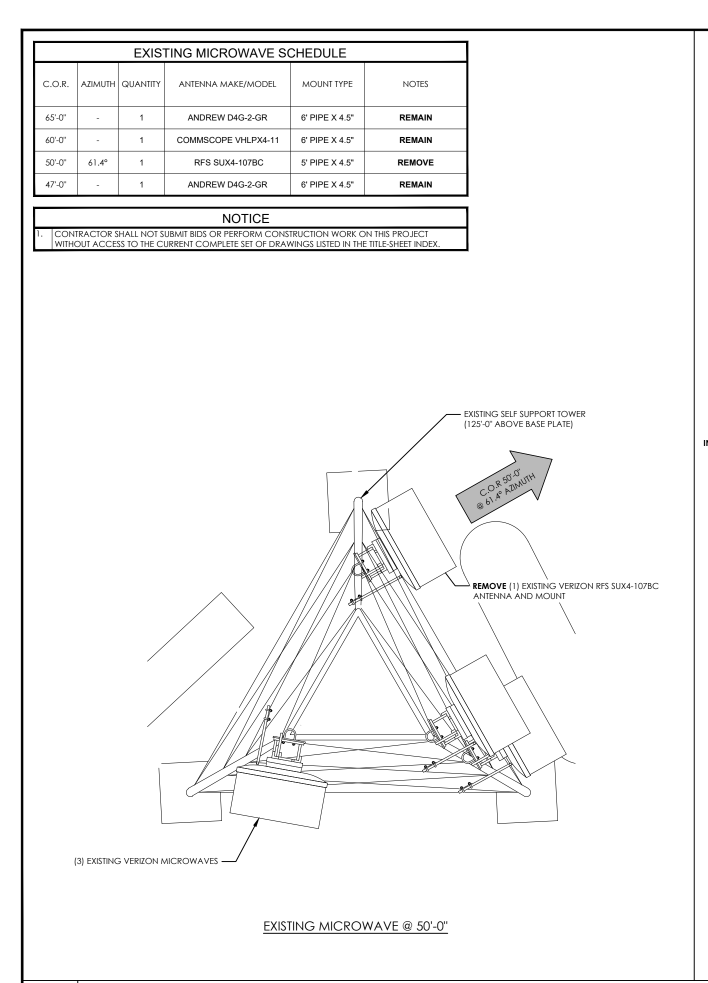


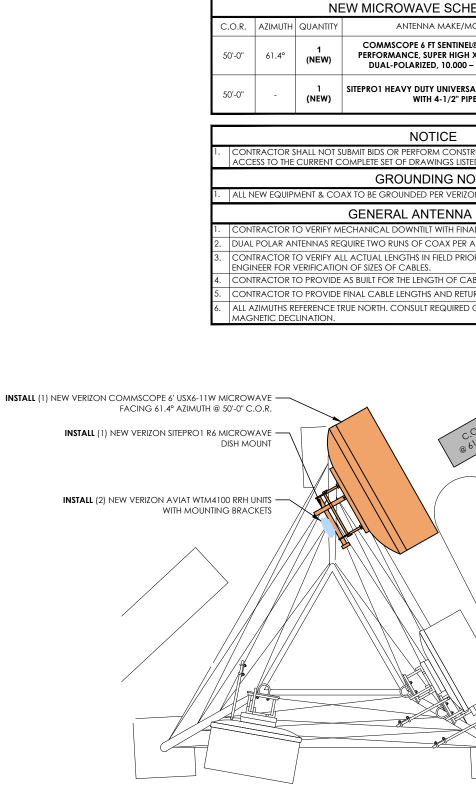




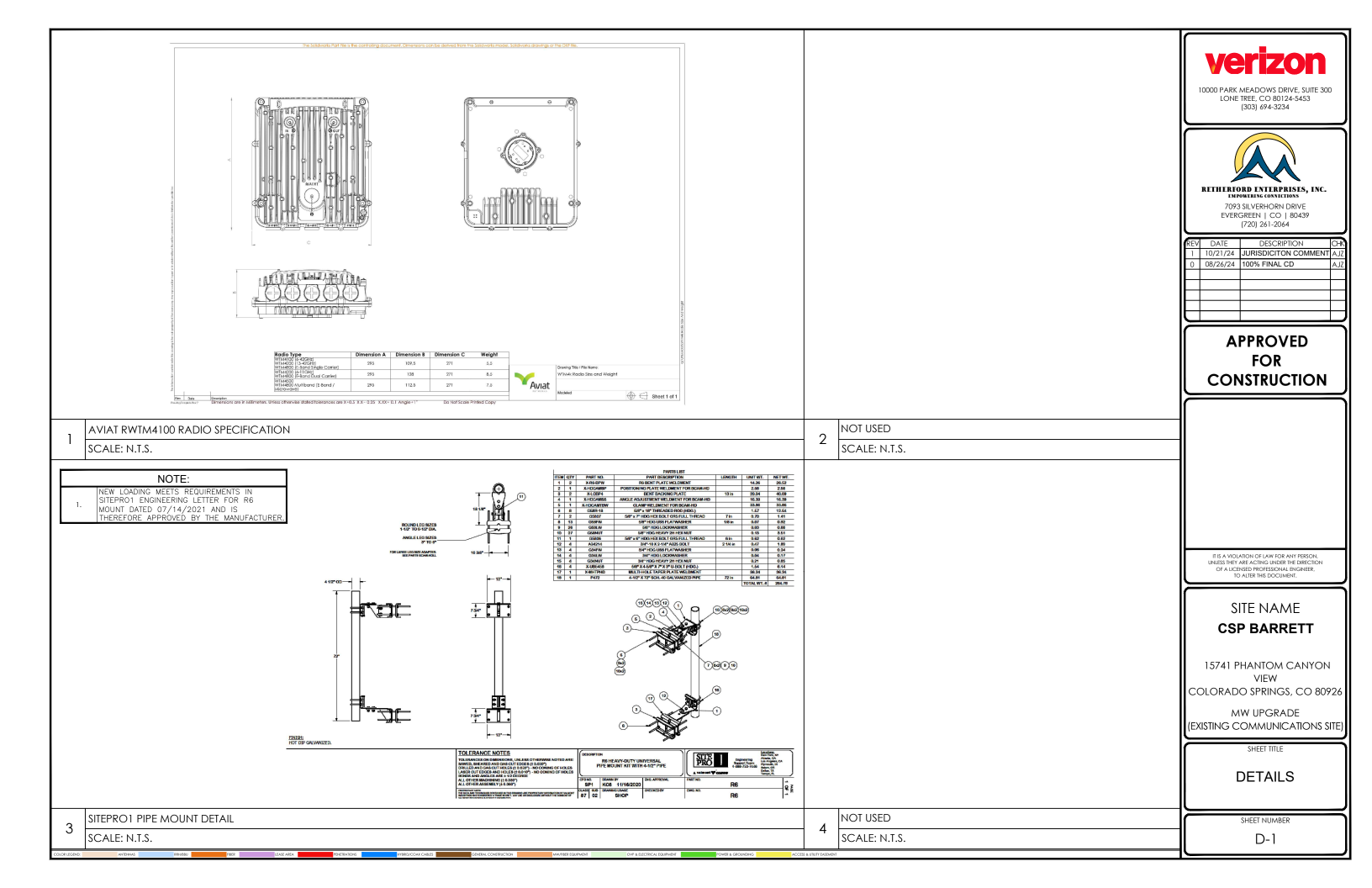
SCALE: 1/4" = 1'-0"







A MAKE/MODEL	PART NUMBER(S)	verizon	
FT SENTINEL® ULTRA HIGH	. ,		
UPER HIGH XPD ANTENNA, ED, 10.000 – 11.700 GHZ	USX6-11W	10000 PARK MEADOWS DRIVE, SUITE 300 LONE TREE, CO 80124-5453 (303) 694-3234	
Y UNIVERSAL PIPE MOUNT KIT † 4-1/2" PIPE	R6		
TICE			
RM CONSTRUCTION WORK ON	THIS PROJECT WITHOUT		
WINGS LISTED IN THE TITLE-SHEET		BITHEBIODE ENTEDERIESE INC	
		RETHERFORD ENTERPRISES, INC. EMPOWERING CONNECTIONS	
PER VERIZON GROUNDING SPE	:CS	7093 SILVERHORN DRIVE EVERGREEN CO 80439	
TENNA NOTES T WITH FINAL RFDS/RF ENGINEE	P	(720) 261-2064	
T WITH FINAL REDS/RE ENGINEE	N	REV DATE DESCRIPTION CHR	
I FIELD PRIOR TO INSTALLATION	AND NOTIFY THE FIELD	1 10/21/24 JURISDICITON COMMENT AJZ 0 08/26/24 100% FINAL CD AJZ	
GTH OF CABLES UPON COMPLE	ETION OF INSTALLATION.	AJ	
S and return losses for all	CABLES.		
REQUIRED QUADRANGLE MAP	FOR NECESSARY		
		APPROVED	
		FOR	
		CONSTRUCTION	
C.O.R 50.0 @ 61.4° AZIMUTH			
C.O.R ALIMO			
@ 61.			
		IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER,	
		TO ALTER THIS DOCUMENT.	
		SITE NAME	
		CSP BARRETT	
		CSP BARRETT	
		15741 PHANTOM CANYON	
		VIEW	
		COLORADO SPRINGS, CO 80926	
		MW UPGRADE (EXISTING COMMUNICATIONS SITE)	
		SHEET TITLE	
		EXISTING & NEW	
	$\mathbf{\Lambda}$		
		MICROWAVE PLANS	
	NORTH		
<u>4'-0"</u> 0	NORTH	SHEET NUMBER	
4'-0" 0 2'	_		



USX6-11W

Base Product



1.8m | 6ft Sentinel® Ultra High Perfo dual-polarized, 10.000 – 11.700 GHz

Product Classification	
Product Type	Microwave antenna
Product Brand	Sentinel®
General Specifications	
Antenna Type	USX - Sentinel® Ultra High Performance, Super High XPD Antenna, dual-polarized
Polarization	Dual
Side Struts, Included	1
Side Struts, Optional	1
Dimensions	
Diameter, nominal	1.8 m 6 ft
Electrical Specifications	
Operating Frequency Band	10.000 - 11.700 GHz
Gain, Low Band	42.9 dBi
Gain, Mid Band	43.6 dBi
Gain, Top Band	44.3 dBi
Boresite Cross Polarization Discrimination (XPD)	40 dB
Front-to-Back Ratio	85 dB
Beamwidth, Horizontal	1.1 *
Beamwidth, Vertical	1.1 °
Return Loss	26 dB
VSWR	1.1
Radiation Pattern Envelope Reference (RPE)	7375 7402
Electrical Compliance	ACMA FX03_10a ACMA FX03_11a Canada SRSP 310.5 Canada SRSP 310.7 Part

ormance,	Super Hig	gh XPD A	Antenna,	

Mechanical Specifications Compatible Mounting Pipe Diameter Fine Azimuth Adjustment Range Fine Elevation Adjustment Range Wind Speed, operational Wind Speed, survival

USX6-11W

USX6-11W

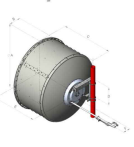
Cross Polarization Discrimination (XPD) Electrical Compliance

A | Canada SRSP 310.7 Part B | ETSI 302 217 Class 4 | US FCC Part 101A ETSI EN 302217 XPD Category 3 115 mm-120 mm | 4.5 in-4.7 in ±15° ±5° 201 km/h | 124.896 mph

200 km/h | 124.274 mph

USX6-11W

Antenna Dimensions and Mounting Information



 Dimensions in Inches (mm)
 F

 Antenna size, ft
 A
 B
 C
 D
 E
 F

 6
 (168)
 (134)
 (1529)
 (253)
 (1316)
 9.4

1	Wind Forces at Wind Velocity Survival Rating	
2	Axial Force (FA)	6960 N 1,564.671 lbf
- 9	Angle α for MT Max	-130 °
1	Side Force (FS)	2049 N 460.634 lbf
2	Twisting Moment (MT)	4948 N-m 43,793.488 ir
3	Force on Inboard Strut Side	6187 N 1,390.893 lbf
6	Zcg without Ice	498 mm 19.606 in
3	Zcg with 1/2 in (12 mm) Radial Ice	689 mm 27.126 in

.488 in lb lhf 689 mm | 27.126 in 291 kg | 641.544 lb

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Page 1 of 7

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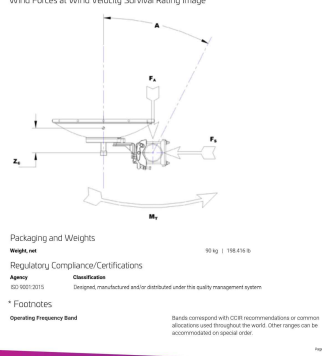
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Page 3 of

USX6-11W	

Wind Forces at Wind Velocity Survival Rating Image



Gain, Mid Band	For a given frequency band, gain is primarily a function of antenna size. The gain of Andrew antennas is determined by either gain by comparison or by computer integration of the measured antenna patterns.
Boresite Cross Polarization Discrimination (XPD)	The difference between the peak of the co-polarized main beam and the maximum cross-polarized signal over an angle twice the 3 dB beamwidth of the co-polarized main beam.
Front-to-Back Ratio	Denotes highest radiation relative to the main beam, at 180° ±40°, across the band. Production antennas do not exceed rated values by more than 2 dB unless stated otherwise.
Return Loss	The figure that indicates the proportion of radio waves incident upon the antenna that are rejected as a ratio of those that are accepted.
VSWR	Maximum; is the guaranteed Peak Voltage-Standing-Wave- Ratio within the operating band.
Radiation Pattern Envelope Reference (RPE)	Radiation patterns define an antenna's ability to discriminate against unwanted signals. Under still dry conditions, production antennas will not have any peak exceeding the current RPE by more than 3d8, maintaining an angular accuracy of +/-1* throughout.
Cross Polarization Discrimination (XPD) Electrical Compliance	The difference between the peak of the co-polarized main beam and the maximum cross-polarized signal over an angle twice the 3 dB beamwidth of the co-polarized main beam.
Wind Speed, operational	For VHLP(X), SHP(X), HX and USX antennas, the wind speed where the maximum antenna deflection is 0.3 x the 3 dB beam width of the antenna. For other antennas, it is defined as a deflection is equal to or less than 0.1 degrees.
Wind Speed, survival	The maximum wind speed the antenna, including mounts and radomes, where applicable, will withstand without permanent deformation. Realignment may be required. This wind speed is applicable to antenna with the specified amount of radial ice.
Axial Force (FA)	Maximum forces exerted on a supporting structure as a result of wind from the most critical direction for this parameter. The individual maximums specified may not occur simultaneously. All forces are referenced to the mounting pipe.
Side Force (FS)	Maximum side force exerted on the mounting pipe as a result of wind from the most critical direction for this

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Twisting Moment (MT)

Weight with 1/2 in (12 mm) Radial Ice

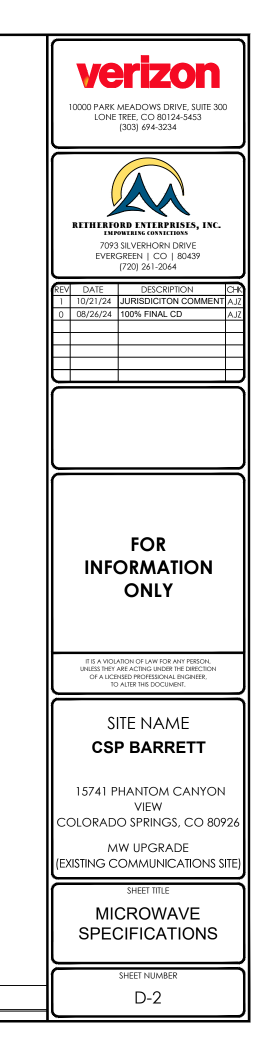
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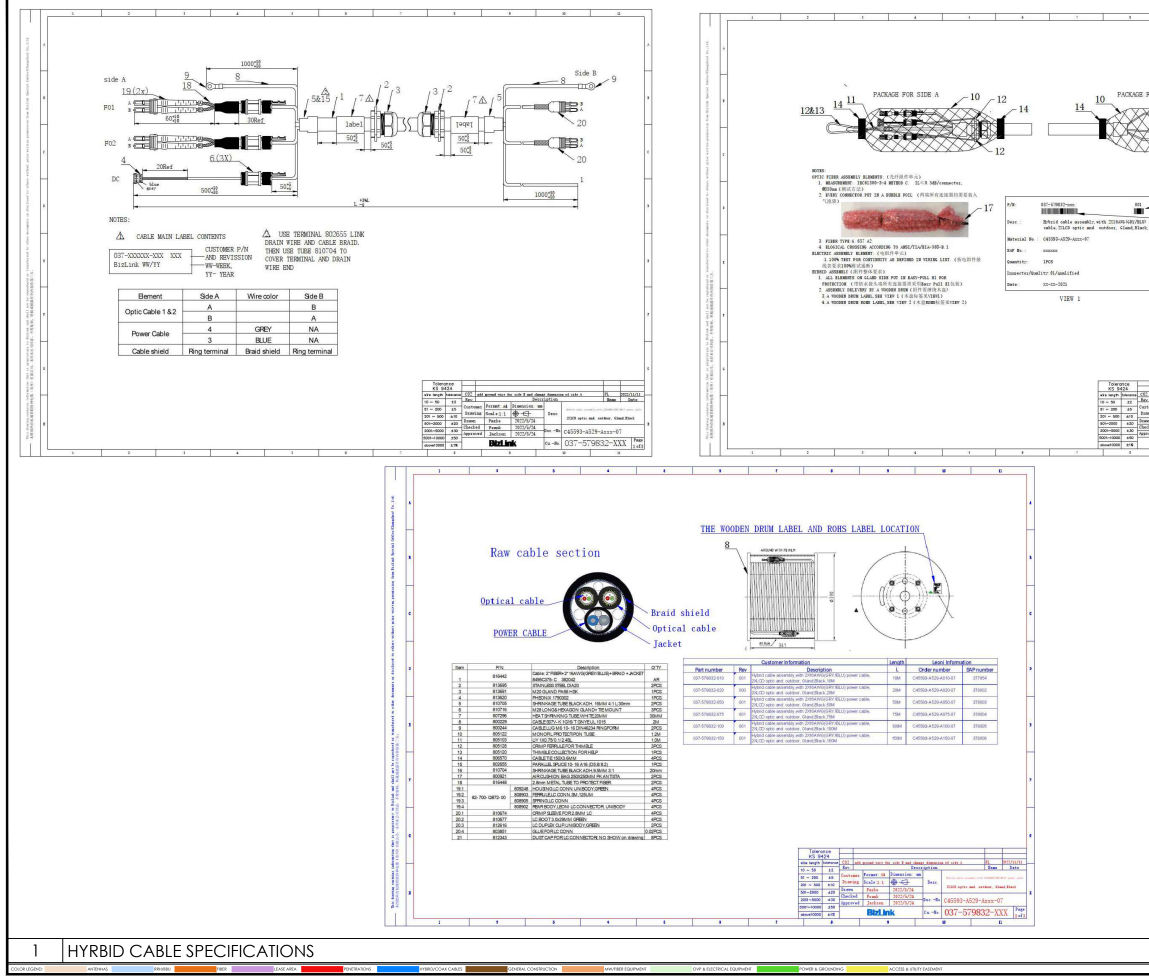
Maximum forces exerted on a supporting structure as a result of wind from the most critical direction for this parameter. The individual maximums specified may not occur simultaneously. All forces are referenced to the mounting pipe.

Page 7 of 7

names, COMMSCOPE*

MICROWAVE SPECIFICATIONS





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E FOR SIDE B	10000 PARK MEADOWS DRIVE, SUITE 300 LONE TREE, CO 80124-5453 (303) 694-3234		
BARCODE READ: 001 Dr power BARCODE READ: control and the second s	RETHERFORD ENTERPRISES, INC. EMPOWERING CONNECTIONS 7093 SILVERHORN DRIVE EVERGREEN CO 80439 (720) 261-2064		
ROBE LARE: WHITE BACEGOODD WITH CREEN WORD	REV DATE DESCRIPTION CHK 1 10/21/24 JURISDICITON COMMENT AJZ 0 08/26/24 100% FINAL CD AJZ		
,			
CO2 and ground vice for side 9 and change dimension of side A PL DO22/11/11 Rev. Description Beam Date Ductomer Format: Ad Dimension and			
Cuttomer Persmit A [24mmin m) Transmis Scale 1: 4 ⊕ - ⊈. Dress Paule 2022/5/24 Dress Paule 2022/5/24 Bital linkk cu-Be 037-579832-AXXX P 9 10 201 0 911 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	FOR INFORMATION ONLY		
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	SITE NAME CSP BARRETT		
	15741 PHANTOM CANYON VIEW COLORADO SPRINGS, CO 80926		
	MW UPGRADE (EXISTING COMMUNICATIONS SITE)		
	SHEET TITLE HYRBID CABLE SPECIFICATIONS		
	SHEET NUMBER		