# CROWN CASTLE

# WA-CLEC, LLC

# **PROJECT INFORMATION**

PROJECT NAME:	MERCER ISLAND SMALL CELL SOLUTION
DESIGN TYPE:	SMALL CELL SOLUTION
AUTHORITY HAVING JURISDICTION (AHJ):	MERCER ISLAND
COUNTY:	KING COUNTY
STATE:	WASHINGTON
UTILITY COMPANY:	PUGET SOUND ENERGY
OCCUPANCY:	N/A   UNMANNED COMMUNICATIONS FACILITY
CONSTRUCTION TYPE:	TYPE V-B
FULLY SPRINKLED:	NOT REQUIRED
A.D.A. COMPLIANCE:	THIS FACILITY IS UNMANNED AND NOT INTENDED FOR HABITATION
GOVERNING CODES:	INTERNATIONAL BUILDING CODE W/ AMEND. [2012]
	WASHINGTON CITIES ELECTRICAL CODE [CURRENT]
	TIA 222   REVISION G. [2009]

# **CONTACT INFORMATION**

CONSTR. MNGR:	ENGINEERING FIRM:		
WA-CLEC, LLC (CROWN CASTLE)	WYCO FIELD SERVICES, LLC		
CONTACT: PHIL REAGAN	CONTACT: VIC PETERSON		
PHONE: (425) 354-0043	PHONE: (253) 906-7727		
EMAIL: philip.reagan@crowncastle.com	EMAIL: vpeterson@wycofs.com		
PROJECT MGR:	SURVEYOR:		
WA-CLEC, LLC (CROWN CASTLE)	SURVEYOR T.B.D.		
CONTACT: MARCUS HAILEY	CONTACT: T.B.D.		
PHONE: (206) 336-7399	PHONE: T.B.D.		
EMAIL: marcus.hailey@crowncastle.com	EMAIL: T.B.D.		

# **APPROVALS / SIGNATURES**

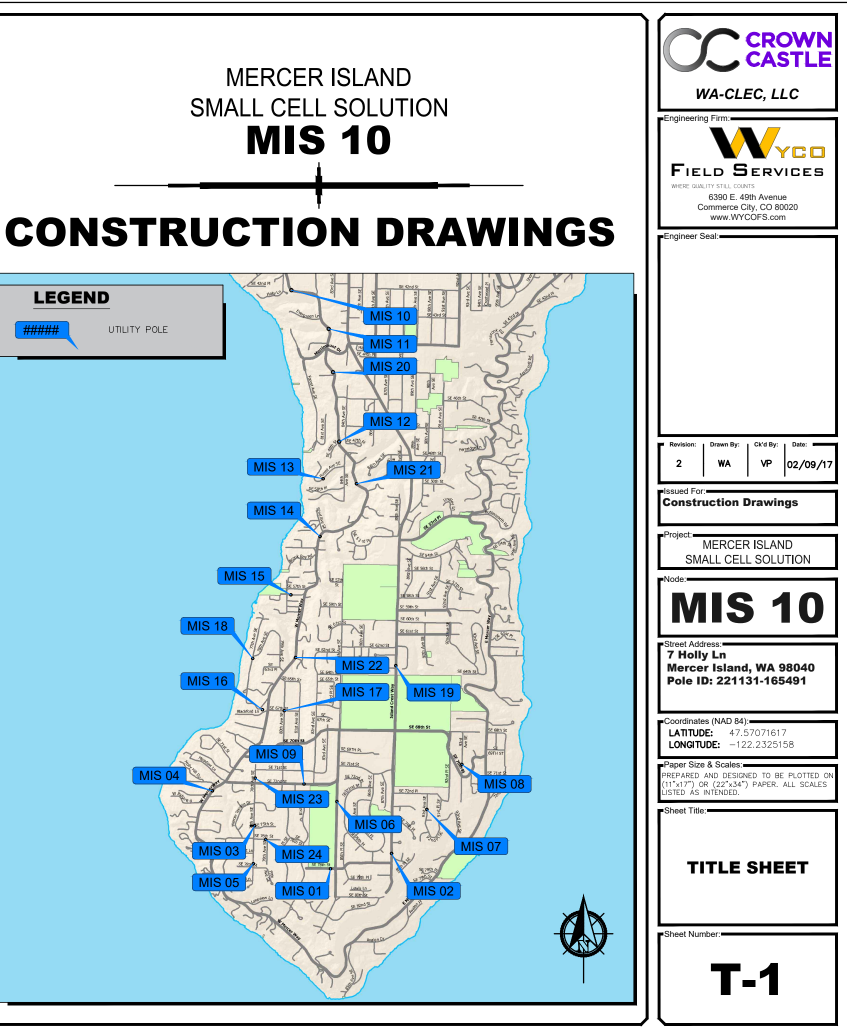
PROJECT MANAGER:
CITY REPRESENTATIVE:
CROWN PROJECT MANAGER:
COUNTY REPRESENTATIVE:
CUSTOMER REPRESENTATIVE:
PSE FIELD INSPECTOR:

NODE INFORMATION				
NODE:	MIS10			
ADDRESS:	7 HOLLY LN			
CITY, STATE, ZIP:	MERCER ISLAND, WA 98040			
POLE ID:	221131-165491			
EXISTING POLE HEIGHT:	32'-10"			
PROPOSED POLE HEIGHT:	41'-09"			

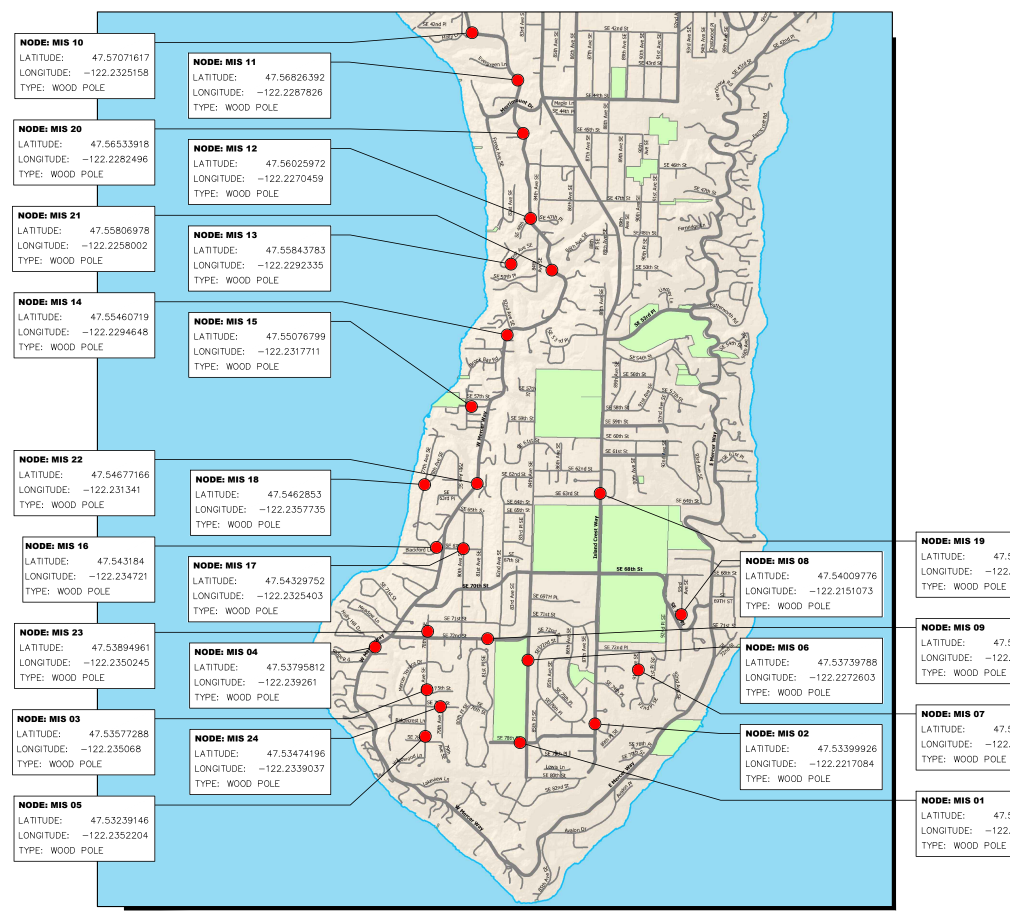
D	RAWING INDEX
T—1	TITLE SHEET (COVER)
T-2	VICINITY MAP
T–3	ABBREVIATIONS
T-4	SYMBOLS
T-5	PSE INSPECTION CRITERIA
GN—1 thru GN—2	GENERAL NOTES
C-0	SIMULATION
C-1	SITE PLAN
C-2	ENLARGED GROUND DESIGN & POLE ELEV.
C-3	CIVIL DETAILS
C-4	RF NOTES & DETAILS
C-5	RF WIRING DIAGRAM
C-6	EQUIPMENT SPECIFICATIONS
G—1	GROUNDING PLAN & ELEVATION
G-2	GROUNDING DETAILS
E-1	ELECTRICAL NOTES & ONE LINE DIAGRAM
ATTACHMENT:	*SHAKESPEARE: TUFF-TOP POLE EXTENSION

# CAUTION FOREIGN UTILITY LOCATIONS ARE APPROXIMATE. IT IS THE CONSTRUCTION CONTRACTOR'S RESPONSIBILITY TO CONTACT THE LOCAL ONE CALL AGENCY 48 HOURS PRIOR TO CONSTRUCTION FOR EXACT UTILITY LOCATIONS AT: EXACT UTILITY LOCATIONS AT: 1-800-424-5555 (or 811)





# **MERCER ISLAND SMALL CELL SOLUTION**



	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	Commerce City, CO 80020 www.WYCOFS.com
	Revision:       Drawn By:       Ck'd By:       Date:         2       WA       VP       02/09/17         Issued For:         Construction Drawings         Project:         MERCER ISLAND SMALL CELL SOLUTION
	Node: MIS 10 Street Address: 7 Holly Ln Mercer Island, WA 98040 Pole ID: 221131-165491
	Coordinates (NAD 84): LATITUDE: 47.57071617 LONGITUDE: -122.2325158 Paper Size & Scales: PREPARED AND DESIGNED TO BE PLOTTED ON (11"x17") OR (22"x34") PAPER. ALL SCALES LISTED AS INTENDED. Sheet Title:
+	

LATITUDE: 47.54653929 LONGITUDE: -122.2215774

LATITUDE: 47.53840181 LONGITUDE: -122.2301292

LATITUDE: 47.53705076 LONGITUDE: -122.2183962

LATITUDE: 47.53293327 LONGITUDE: -122.2273065



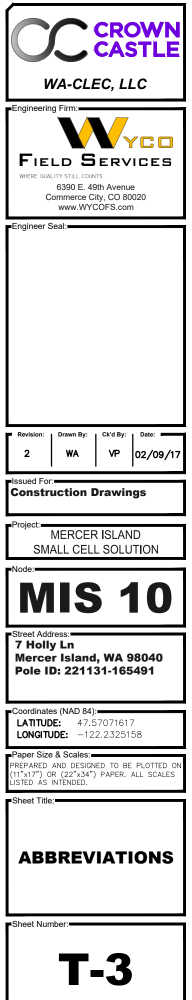
#	POUNDS OR LBS.				
A	AMPERES (ELEC)				
A.B.	ANCHOR BOLT				
ABC	AGGREGATE BASE COURSE				
ACI	AMERICAN CONCRETE INSTITUTE				
AF	AMPERES FRAME (BREAKER RATING) (ELEC)				
A.F.F.	ABOVE FINISHED FLOOR				
A.F.G.	ABOVE FINISHED GRADE				
A.G.L.	ABOVE GROUND LEVEL				
AH	AMPERE HOURS (ELEC)				
AIA	AMERICAN INSTITUTE OF ARCHITECTS				
AIC	AMPS INTERRUPTING CAPACITY				
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION				
AITC	AMERICAN INSTITUTE OF TIMBER CONSTRUCTION				
AMSL	ABOVE MEAN SEA LEVEL				
ANSI	AMERICAN NATIONAL STANDARDS				
A.P.L.	ABOVE PARAPET LEVEL				
AR	AUDIENCE RIGHT				
A.R.L.	ABOVE ROOF LEVEL				
ASCE	AMERICAN SOCIETY OF CIVIL ENGINEERS AMERICAN SOCIETY OF MECHANICAL ENGINEERS				
ASME					
AT	AMPERES TRIP (BREAKER SETTING)				
ATS	AUTOMATIC TRANSFER SWITCH				
AUX	AUXILIARY				
AWG	AMERICAN WIRE GAUGE				
AWS	AMERICAN WELDING SOCIETY				
AZ or AZ.	AZIMUTH				
BKR	BREAKER				
BPS	BOLTED PRESSURE SWITCH				
BTS	BASE TRANSCEIVER STATION				
BW	BUTT WELD				
с	CONDUIT				
СВ	CIRCUIT BREAKER				
CC or CROWN	CROWN CASTLE, INC.				
C.J.	CONTROL JOINT				
СКТ	CIRCUIT				
CMU	CONCRETE MASONRY UNIT				
СТ	CURRENT TRANSFORMER				
DEMO	DEMOLITION				
DIM	DIMENSION				
DISC	DISCONNECT				
DL	DEAD LOAD				
DP	DISTRIBUTION PANEL				
DS	DOWNSTAGE				
DWG	DRAWING				

EA	EACH
EC	ELECTRICAL CONTRACTOR
E.F.	EACH FRAME
E.G.	EQUIPMENT GROUND
EGB	EXTERIOR GROUND BUS
E.J.	EXPANSION JOINT
ELEC	ELECTRICAL
em / Emerg	EMERGENCY
ЕМЕ	ELECTROMAGNETIC ENERGY
ЕМТ	ELECTRICAL METALLIC TUBING
EO	ELECTRICALLY OPERATED
E.S.	EACH SIDE
E.W.	EACH WAY
exist. / (e)	EXISTING
EXT.	EXTERIOR
XP	EXPLOSION PROOF
FA	FIRE ALARM
FAB.	FABRICATE
FEMA	FEDERAL EMERGENCY MANAGEMENT AGENCY
FDN	FOUNDATION
FLA	FULL LOAD AMPS
FLR	FLOOR
FLUOR	FLUORESCENT
F.O.M.	FACE OF MASONRY
FU	FUSE
FW	FILLET WELD
FY	YIELD STRESS OF STEEL
G	GROUNDING (ELEC)
GA	GAGE OR GAUGE
GALV	GALVANIZED
GB	GRADE BREAK
GEN	GENERATOR
GRD	GRADE OR EXISTING GRADE
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
G.S.N.	GENERAL STRUCTURAL NOTES
HOA	HAND-OFF-AUTO (ELEC)
HVAC	HEATING, VENTILATION AND AIR CONDITIONING EQUIP.
HP	HORSEPOWER
нν	HIGH VOLTAGE
HZ	HERTZ
IBC	INTERNATIONAL BUILDING CODE
ICBO	INTERNATIONAL CONFERENCE OF BUILDING CODES
ICC	INTERNATIONAL CODE COUNCIL
IEEE	INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS
IG	ISOLATED GROUND
IGZ	ISOLATED GROUND ZONE

IDCD						
IPGB	INTERNAL PERIMETER GROUND BUS CONDUCTOR - 'HALO'					
IPS	INTERNATIONAL PIPE STANDARD					
JB	JUNCTION BOX					
KIP	1000 POUNDS (#)					
кv	KILOVOLT					
KVA	KILOVOLT - AMPERES					
ĸw	KILOWATT					
KWH	KILOWATT - HOURS					
LA	LIGHTNING ARRESTOR					
LL	LIVE LOAD					
LP	LIGHTING PANEL					
LDP	LIGHTING DISTRIBUTION PANEL					
LPG	LIQUEFIED PROPANE GAS					
LTV	LET-THROUGH VOLTAGE					
LVLD	LOW-VOLTAGE LOAD DISCONNECT					
LWC	LIGHT WEIGHT CONCRETE					
MAS	MASONRY					
мах	MAXIMUM					
м.в.	MACHINE BOLT					
мсв	MAIN CIRCUIT BREAKER					
мсс	MOTOR CONTROL CENTER					
MDP	MAIN DISTRIBUTION PANEL					
MECH	MECHANICAL					
MGB	MASTER GROUND BUS					
MIN	MINIMUM					
MISC.	MISCELLANEOUS					
MLO	MAIN LUGS ONLY					
мо	MASONRY OPENING					
MOE	MODULES OF ELASTICITY					
MPE	MECHANICAL, PLUMBING, AND ELECTRICAL					
	ELECTRICAL					
MTD	MOUNTED					
MTD	MOUNTED					
MTD MTG	MOUNTED MOUNTING					
MTD MTG NIU	MOUNTED MOUNTING NETWORK INTERFACE UNIT					
MTD MTG NIU N	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL					
MTD MTG NIU N NC	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED					
MTD MTG NIU N NC NEC	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE					
MTD MTG NIU N NC NEC NF	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE					
MTD MTG NIU N NC NEC NF NFPA	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY					
MTD MTG NIU N NC NEC NF NFPA NIC	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS					
MTD MTG NIU NC NC NF NFPA NIC NIST	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY					
MTD MTG NIU N NC NEC NF NFPA NIC NIST	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NIGHT LIGHT					
MTD MTG NIU NC NEC NF NFPA NIC NIST NL NO	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NIGHT LIGHT NORMALLY OPEN					
MTD MTG NIU NC NC NF NFPA NIC NIST NL NO NSF	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NIGHT LIGHT NORMALLY OPEN NET SQUARE FEET					
MTD MTG NIU NC NEC NF NFPA NIC NIST NL NO NSF NTS OC or	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NIGHT LIGHT NORMALLY OPEN NET SQUARE FEET NOT TO SCALE					
MTD MTG NIU NC NEC NF NFPA NIC NIST NL NO NSF NTS OC or O.C.	MOUNTED MOUNTING NETWORK INTERFACE UNIT NEUTRAL NORMALLY CLOSED NATIONAL ELECTRICAL CODE NON-FUSIBLE NATIONAL FIRE PROTECTION AGENCY NOT IN CONTRACT NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NIGHT LIGHT NORMALLY OPEN NET SQUARE FEET NOT TO SCALE ON CENTER OWNER FURNISHED, CONTRACTOR					

РВ	PUSHBUTTON STATION (ELEC)
PC or P.C.	PRECAST
PCA	PORTLAND CEMENT ASSOCIATION
PCF	POUNDS PER CUBIC FOOT
PCI	PRECAST/PRESTRESSED CONCRETE
PDP	POWER DISTRIBUTION PANEL
РН	PHASE
PL	PLATE
P.L.	PROPERTY LINE
PLF	POUNDS PER LINEAR FOOT
PLY	PLYWOOD
PP	PANEL POINT
PSI or P.S.I.	POUNDS PER SQUARE INCH
PT	PRESSURE TREATED
PTI	POST TENSIONING INSTITUTE
РИ	POINT OF VERTICAL INTERSECTION
PXFMR	POTENTIAL TRANSFORMER
RAD	RADIUS
RBS	RADIO BASE STATION
RCP	REINFORCED CONCRETE PIPE
RDP	RECEPTACLE DISTRIBUTION PANEL
RECEPT.	RECEPTACLE
RF	RADIO FREQUENCY
RP	RECEPTACLE PANEL
(R)	RELOCATED
RSC	RIGID STEEL CONDUIT
RX or Rx	RECEIVE
SCHED	SCHEDULE
SD	SERVICE DISCONNECT SWITCH
SDC	SEISMIC DESIGN CATEGORY
SDI	STEEL DECK INSTITUTE
SEI	STRUCTURAL ENGINEERING INSTITUTE (ASCE)
SES	SERVICE ENTRANCE SECTION
SJI	STEEL JOIST INSTITUTE
SN	SOLID NEUTRAL
SOG	SLAB ON GRADE
SPD	SURGE PROTECTION DEVICE (SEE TVSS)
SSGB	SHELTER GROUND BUS / SUB-STATION GROUND BUS
SW	SWITCH
SWBD	SWITCHBOARD
SWGR	SWITCHGEAR
ТВ	TERMINAL BOX
TIA	TELECOMMUNICATIONS INDUSTRY ASSOCIATION
TIA-222 -G	CODE FOR TOWER CONSTRUCTION - REVISION "G"
TGB	TOWER GROUND BUS BAR

		· /				
		λ(				
ECOM	TELECOMMUNICATIONS					
;	THE MASONRY SOCIETY					
D or	TINNED	Ш				
	TOWER CENTER					
;	TOP OF CURBING OR TOP OF CONCRETE					
	TOP OF FOOTING	11				
;	TOP OF STEEL					
1	TOP OF WALL	11				
	TAMPER PROOF	11				
	TELEPHONE TERMINAL BACKBOARD	E				
or Tx	TRANSMIT	ш				
or	TYPICAL	Ш				
ir /	TRANSFORMER	Ш				
S	TRANSIENT VOLTAGE SURGE SUPPRESSOR	Ш				
or	UNDERGROUND ALARMS (I.E. MONITOR LINE)	Ш				
or	UNDERGROUND ELECTRICAL	Ш				
or ;	UNDERGROUND	IL				
or	UNDERWRITERS LABORATORIES, INC.	<b>ן ר</b>				
.0.	UNLESS NOTED OTHERWISE	IL				
or	UNDERGROUND TELCO	C				
	VOLTS	P				
/R	VOLTAGE STANDING WAVE RATIO					
	WRE	۱L				
	WEATHERPROOF - NEMA 3R					
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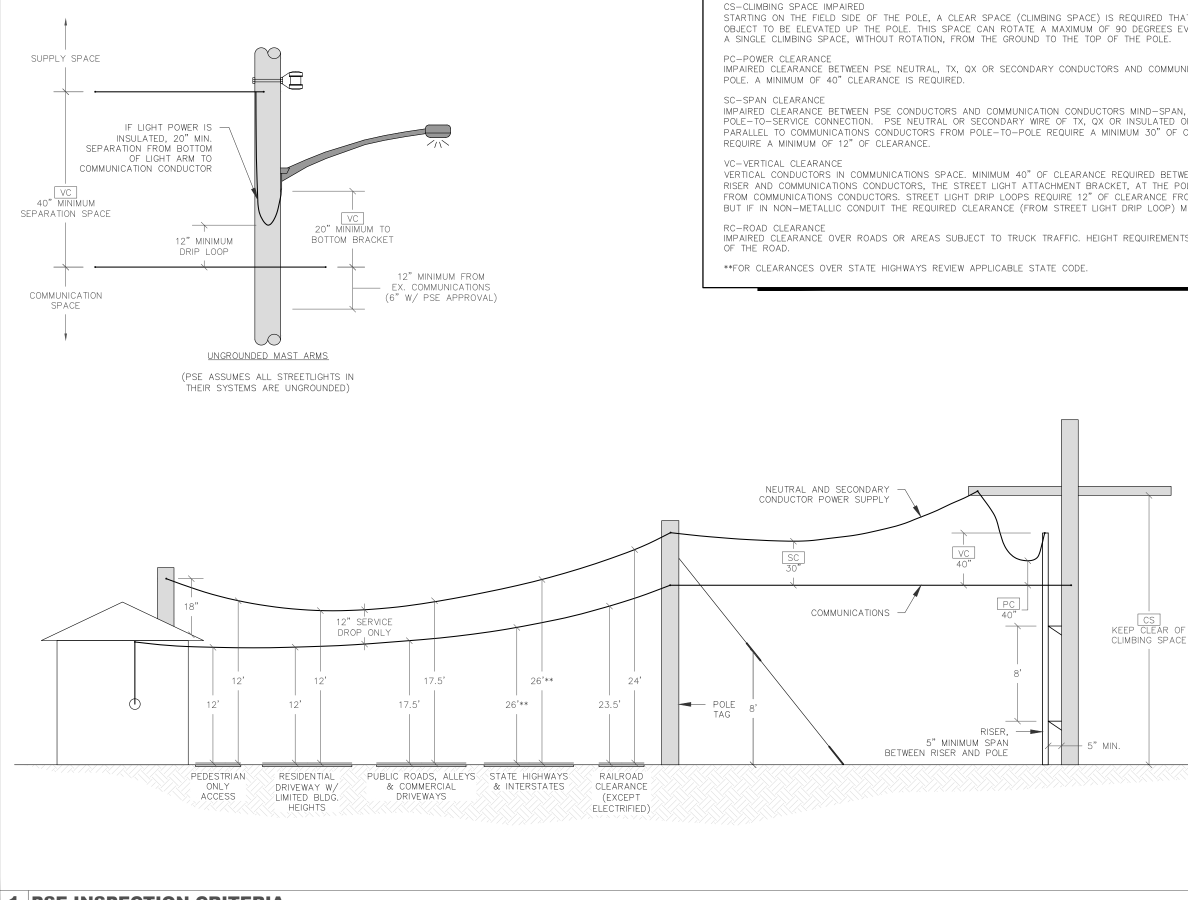
# SYMBOLS

SYMBOL	DESCRIPTION	<u>SYMBOL</u>	DESCRIPTION	LINETYPE	DESCRIPTION	LINETYPE
1	REVISION INDICATOR	Ģ	PROPOSED ANTENNA		CENTER LINE	EOP
	KEYED NOTES	$\angle_{o}$	EXISTING ANTENNA		PROPERTY LINE	FIBER
1	KEYED NOTES		GROUND ROD		LOT LINE	A
100	ROOM NUMBER	- <del></del>	GROUND BUS BAR		EASEMENT LINE	G
		0	MECHANICAL GROUND	R/W	RIGHT OF WAY	
1 X-1	DETAIL REFERENCE		CADWELD	GAS GAS	GAS LINE	
	ELEVATION REFERENCE		ELECTRIC BOX	W	WATER	
(X-1)		Ξ	TELEPHONE BOX	T	TELEPHONE	
	SECTION REFERENCE	-	LIGHT POLE	——————————————————————————————————————	ELECTRIC	
	GROUT OR PLASTER	======	UTILITY POLE	SEW	SANITARY SEWER (SEW)	
	(E) BRICK	$\prec$	POLE DOWN GUY	SD	STORM DRAIN	
	(E) MASONRY	¥	FIRE HYDRANT	TV	CABLE TV	
	CONCRETE	$\begin{tabular}{ c c c c c } \hline \end{tabular}$	TRANSFORMER	STM	STEAM	
	EARTH		TRAFFIC SIGNAL CABINET	OIL	OIL	
	GRAVEL		ELECTRIC VAULT	— M — M — M —	MONITOR CONDUIT	
	PLYWOOD		FIBER VAULT	— P — P — P —	POWER POLE LINE	
	SAND	(VAULT)	EXISTING VAULT	X	BARBED WIRE FENCE	
	STEEL	\$	MANHOLE-SEWER	UNK	UNKNOWN UTILITY	
CUT FILL	SLOPE BANK (1.5:1 MAX. FILL / 2:1 MAX. CUT)	۲	MANHOLE-WATER	———— E/T ————	U/G JOINT UTILITY TRENCH	
332.0	PROPOSED ELEVATION	۲	MANHOLE-STORMDRAIN	- <b>&gt;</b> - <b>&gt;</b> - <b>&gt;</b>	DRAINAGE DITCH (2' WIDTH)	
332.0	EXISTING CONTOURS	Ē	MANHOLE-ELECTRIC	©©©©©©©©©	GRAVEL BAGS	
		Ō	MANHOLE-TELCO			
	TRUE NORTH ARROW	$(\neq)$	SURVEY MONUMENT		Γ	
			TREE		NOTE: SOM	E SYMBOLS AND ABBREVIATIONS S

	WA-CLEC, LLC					
DESCRIPTION	Engineering Firm:					
EDGE OF PAVEMENT						
FIBER	FIELD SERVICES WHERE QUALITY STILL COUNTS 6390 E. 49th Avenue					
COAXIAL CABLE	Commerce City, CO 80020 www.WYCOFS.com					
GROUNDING ELECTRODE CONDUCTOR						
	Revision:         Drawn By:         Ck'd By:         Date:           2         WA         VP         02/09/17					
	Issued For Construction Drawings					
	Project: MERCER ISLAND SMALL CELL SOLUTION					
	<b>MIS 10</b>					
	Street Address: 7 Holly Ln Mercer Island, WA 98040 Pole ID: 221131-165491					
	Coordinates (NAD 84): LATITUDE: 47.57071617 LONGITUDE: -122.2325158					
	Paper Size & Scales: PREPARED AND DESIGNED TO BE PLOTTED ON (11"x1") OR (22"x34") PAPER. ALL SCALES LISTED AS INTENDED. Sheet Title:					
	SYMBOLS					
	Sheet Number:					
	<b>T-4</b>					

SHOWN MAY NOT APPLY TO THIS PROJECT.





NESC INSPECTION CRITERIA:

NESC CLEARANCE SHOWN UNDER LOADED CONDITIONS.

36' FT. CHECK WITH RAILROAD FOR CLEARANCE REQUIREMENTS.

\*INDICATED RAILROAD MEASUREMENT MAY VARY AS DETERMINED BY THE PERMITTING RAILROAD;

	CROWN
CLEARANCE MAY BE AS HIGH AS	WA-CLEC, LLC
HAT ALLOWS A 30"Wx30"Dx40"H EVERY 6" OF POLE HEIGHT. PREFER	
UNICATION CONDUCTORS ON THE	FIELD SERVICES
AN, POLE-TO-POLE AND/OR ) open wire running above and F clearance. service drops	Commerce City, CO 80020 www.WYCOFS.com Engineer Seal:
TWEEN THE TOP OF THE CONDUIT POLE, REQUIRES 20" OF CLEARANCE FROM COMMUNICATION CONDUCTORS, ) MAY BE REDUCED TO 3".	
NTS SHALL BE OVER ANY PORTION	
	Revision:     Drawn By:     Ck'd By:     Date:       2     WA     VP     02/09/17
	Issued For: Construction Drawings
	Project: MERCER ISLAND SMALL CELL SOLUTION
	MIS 10
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OF ICE	Coordinates (NAD 84): LATITUDE: 47.57071617 LONGITUDE: -122.2325158
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	PSE INSPECTION CRITERIA
	Sheet Number: <b>T-5</b>

# PART 1: SCOPE OF WORK

- 1.1 CODES AND REGULATIONS
  - 1.1.1 COMPLY WITH GOVERNING FEDERAL, STATE & LOCAL LAW, ORDINANCE, CODE RULES & REGULATIONS, SAFETY AND OSHA REGULATIONS/DIRECTIVE. WHERE CONTRACT DOCUMENTS EXCEED THESE REQUIREMENTS, CONTRACT DOCUMENTS SHALL GOVERN. IN NO CASE SHALL WORK BE INSTALLED CONTRARY TO OR BELOW MIN. LEGAL STANDARDS. IT IS CONTRACTOR'S RESPONSIBILITY TO ENSURE ALL STANDARDS ARE MET, AND TO PRODUCE VERIFICATION OF THESE ITEMS UPON REQUEST
  - 1.1.2 UNLESS INDICATED OTHERWISE, THE LATEST PUBLISHED STANDARDS OF THE FOLLOWING ASSOCIATIONS/ORGANIZATIONS SHALL BE FOLLOWED AND APPLIED WHERE APPLICABLE, AS MIN. REQUIREMENTS.
  - 1.1.2.01 (AHJ) AUTHORITY HAVING JURISDICTION; ALL APPLICABLE AND CURRENT LOCAL JURISDICTIONS AND GOVERNING CODES
  - 1.1.2.02 (AISC) AMERICAN INSTITUTE OF STEEL CONSTRUCTION
  - 1.1.2.03 (ANSI) AMERICAN NATIONAL STANDARDS INSTITUTE
  - 1.1.2.04 (ASTM) AMERICAN SOCIETY FOR TESTING AND MATERIALS
  - 1.1.2.05 (AWS) AMERICAN WELDING SOCIETY
  - 1.1.2.06 (BOCA) BUILDING OFFICIALS & CODE ADMINISTRATORS
  - 1.1.2.07 (ETL) ELECTRICAL TESTING LABORATORY
  - 1.1.2.08 (IBC) INTERNATIONAL BUILDING CODE
  - 1.1.2.09 (ICC) INTERNATIONAL CODE COUNCIL
  - 1.1.2.10 (ICEA) INSULATED CABLE ENGINEERS ASSOCIATION
  - 1.1.2.11 (IEEE) INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS
  - 1.1.2.12 (NBFU) NATIONAL BOARD OF FIRE UNDERWRITERS
  - 1.1.2.13 (NEC) NATIONAL ELECTRICAL CODE
  - 1.1.2.14 (NEMA) NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
  - 1.1.2.15 (NESC) NATIONAL ELECTRIC SAFETY CODE
  - 1.1.2.16 (NFPA) NATIONAL FIRE PROTECTION ASSOCIATION.
  - 1.1.2.17 (IMC) INTERNATIONAL MECHANICAL CODE
  - 1.1.2.18 (UL) UNDERWRITER'S LABORATORIES

  - 1.1.2.19 (SJI) STANDARD JOIST INSTITUTE
- 1.2 GENERAL
  - 1.2.1 CROWN CASTLE, INC. IS HERINAFTER TERMED "CROWN".
  - 1.2.2 CONTRACTOR WILL PROVIDE ALL LABOR, MATERIAL, TOOLS, EQUIPMENT, TRANSPORTATION AND SERVICES NECESSARY FOR AND INCIDENTAL TO COMPLETION OF ALL WORK AS INDICATED ON DRAWINGS, SPECIFICATIONS, SCOPE OF WORK, BILL OF MATERIALS, AND ANY OTHER DOCUMENT ISSUED BY OWNER/CLIENT AND/OR CROWN
  - 1.2.3 DRAWINGS & SPECIFICATIONS (SPECS.) ARE GENERAL DIRECTIVES FOR THE SCOPE OF WORK. EXACT EQUIPMENT LOCATIONS & ROUTINGS, ETC. SHALL BE GOVERNED BY FIELD CONDITIONS AND CROWN'S INSTRUCTIONS. CONTRACTOR SHALL VERIFY DIMENSIONS & LOCATIONS AND REPORT ANY DISCREPANCIES TO CROWN PRIOR TO COMMENCING RELATED WORK. MINOR ERRORS OR OMISSIONS IN DRAWINGS AND SPECS DO NOT EXCUSE CONTRACTOR FROM COMPLETING PROJECT AND IMPROVEMENTS IN ACCORDANCE WITH THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS.
- 1.3 DRAWING USE AND INTERPRETATION
  - 1.3.1 DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS & EQUIPMENT UNLESS INDICATED OTHERWISE BY DIMENSIONS OR DETAILS.
  - 1.3.2 CONTRACTOR IS RESPONSIBLE FOR SCHEDULING ALL INSPECTIONS AND TESTING REQUIRED FOR EACH PROJECT. 48-HOUR NOTIFICATION TO CROWN IS REQUIRED FOR ALL INSPECTIONS AND TESTING. FIELD COPY OF ALL INSPECTION AND TESTING REPORTS AS WELL AS TRUCK TICKETS MUST BE SUBMITTED TO CROWN WITHIN 24 HOURS OF INSPECTION OR TEST.
  - 1.3.3 CONTRACTOR IS RESPONSIBLE FOR MAINTAINING PRESENT CONDITION OF EXISTING BUILDINGS, LANDSCAPING, FENCING, EQUIPMENT, WALKS, DRIVES, AND ATTACHMENTS. IF ANY DAMAGE SHOULD OCCUR, CONTRACTOR IS RESPONSIBLE TO RESTORE DAMAGE TO A BETTER OR NEW CONDITION.
  - 1.3.4 PERMITS SHALL BE ON-SITE AT ALL TIMES DURING & AFTER CONSTRUCTION.
- 1.4 QUALITY
  - 1.4.1 GENERAL ALL MATERIALS AND EQUIPMENT SHALL BE IN ACCORDANCE WITH CONTRACT DOCUMENTS AND STANDARD PRODUCTS OF THE VARIOUS MANUFACTURERS, WITH ALL MATERIALS AND EQUIPMENT TO BE NEW, CLEAN, UNDAMAGED, AND FREE OF DEFECTS AND CORROSION.
  - 1.4.2 PRODUCT OF AN APPROVED MANUFACTURER IS ACCEPTABLE ONLY WHEN PRODUCT COMPLIES WITH OR IS MODIFIED AS NECESSARY TO COMPLY WITH ALL REQUIREMENTS OF CONTRACT DOCUMENTS.
  - 1.4.3 TESTING EQUIPMENT AND METHODS SHALL BE CODE AND MFGR. COMPLIANT AND ACCEPTED BY CROWN AND OWNER/CLIENT PRIOR TO TESTING.
  - 1.4.4 AFTER TESTING AND/OR INSPECTION BY OWNER/CLIENT OR CROWN, CONTRACTOR SHALL CORRECT DEFICIENCIES AND REPLACE MATERIALS & EQUIPMENT SHOWN TO BE DEFECTIVE OR UNABLE TO PERFORM AT DESIGN OR RATED CAPACITY.
  - 1.4.5 FURNISH AND INSTALL MATERIALS AS REQUIRED FOR COMPLETE SYSTEMS, WHETHER SPECIFICALLY INDICATED OR NOT. SYSTEMS SHALL BE FULLY ASSEMBLED, TESTED, ADJUSTED, & DEMONSTRATED READY FOR OPERATION PRIOR TO OWNER'S ACCEPTANCE.

- 1.4.6 CONTRACTOR IS RESPONSIBLE FOR MAINTAINING A NEAT AND ORDERLY PROJECT SITE. REMOVE AND DISPOSE ALL RUBBISH, WASTE, LITTER, AND FOREIGN SUBSTANCES IN LEGAL MANNER OFF SITE DAILY. EXCESS MATERIAL WILL BE RETURNED TO CROWN AND DELIVERED TO WAREHOUSE FACILITY PER DIRECTION OF CROWN, REMOVE PETROCHEMICAL SPILLS, STAINS, AND OTHER FOREIGN DEPOSITS IN COMPLIANCE WITH OSHA REGULATIONS. RETURN ALL SURFACES TO ORIGINAL CONDITION
- 1.4.7 TOUCH-UP PAINTING RESTORE & REFINISH TO ORIGINAL CONDITION ALL SURFACES OF EQUIPMENT THAT IS SCRATCHED, MARRED AND/OR DENTED DURING SHIPPING, HANDLING, OR INSTALLATION. REMOVE ALL RUST, AND PRIME/PAINT AS RECOMMENDED BY MANUFACTURER.
- 1.5 SUBMITTALS & DELIVERABLES
  - 1.5.1 CONTRACTOR SHALL PROVIDE THE FOLLOWING DELIVERABLES TO CROWN: 1.5.1.1.01 MATERIAL TESTING OF CONCRETE, STRUCTURAL STEEL AND ANY OTHER MATERIAL USED AS REQUIRED BY THE AUTHORITY HAVING JURISDICTION (AHJ).
  - 1.5.1.02 INSPECTION SIGN-OFFS, WITH ATTACHED TESTING & INSPECTION REPORTS
  - 1.5.1.03 THIRD-PARTY INSPECTION
  - 1.5.1.04 GROUNDING SYSTEM TESTING
  - 1.5.1.05 ANTENNA SWEEP & PIM TESTING
  - 1.5.1.06 CERTIFICATE OF AUTHENTICITY (IF REQUIRED)
  - 1.5.1.07 BUILDING AND ELECTRICAL PERMITS
  - 1.5.1.08 RELEASE OF WAIVER & LIENS
  - 1.5.1.09 ANTENNA PACKETS (EQUIPMENT INFORMATION, PAPERS, ETC.)
  - 1.5.1.10 WARRANTIES ON ALL ITEMS INSTALLED AND WORK PERFORMED
  - 1.5.1.11 PHOTOGRAPHS OF SITE BEFORE, DURING, AND AFTER CONSTRUCTION. DAILY REPORTS, ALL VENDOR DATA SUBMITTALS AND O&M MANUALS ISSUED WITH INSTALLED PRODUCTS
  - 1.5.1.12 LIST OF CONTRACTORS; SUPPLIERS; PRODUCT DATA; SHOP DRAWINGS; AND VARIOUS ADMINISTRATIVE SUBMITTALS.
  - 1.5.1.13 DAILY FIELD REPORTS, JOB SAFETY ANALYSIS (JSA'S), AND SAFETY MEETING MINUTES
  - 1.5.1.14 COMPLETED AND APPROVED FINAL WALK-THRU PUNCH-LIST
  - 1.5.1.15 CERTIFICATE OF OCCUPANCY (IF REQUIRED)
  - 1.5.1.16 CONTRACTOR SHALL MAINTAIN A FIELD COPY WITH MARKUPS TO GENERATE AS-BUILT DRAWING THROUGHOUT THE PROJECT TO INDICATE INSTALLED LOCATIONS OF EQUIP. & DEVICES, ROUTING OF MAJOR INTERIOR RACEWAY, LOCATION OF CONCEALED & UNDERGROUND EQUIP & RACEWAY, ALL APPROVED MODIFICATIONS TO CONTRACT DOCS, AND DEVIATIONS. THESE DRAWINGS SHALL BE CURRENT & UPDATED DAILY. A NEW, CLEAN SET OF CONTRACT DOCUMENTS WILL BE ISSUED TO CONTRACTOR NEAR COMPLETION TO TRANSFER INFORMATION FROM FIELD DRAWINGS TO NEW AS-BUILT COPY. THIS SHALL BE SUBMITTED WITH DELIVERABLES TO CROWN WITH CLOSE-OUT DOCUMENTS.
- 1.6 MATERIALS
- 1.6.1 WHERE MORE THAN ONE OF ANY SPECIFIC ITEM IS REQUIRED, ALL SHALL BE OF THE SAME TYPE AND MANUFACTURER.
- 1.6.2 MATERIALS & EQUIPMENT SHALL BE UNDERWRITERS LABORATORIES (UL) LISTED AND LABELED.
- 1.6.3 UNLESS THIS CONTRACT SPECIFIES OTHERWISE, THE CONTRACTOR REPRESENTS THAT THE SUPPLIES AND COMPONENTS, ARE NEW (NOT USED, RECYCLED OR RECONDITIONED) AND ARE NOT OF SUCH AGE OR SO DETERIORATED AS TO IMPAIR THEIR USEFULNESS OR SAFETY. IF THE CONTRACTOR BELIEVES THAT FURNISHING USED OR RECONDITIONED SUPPLIES OR COMPONENTS WILL BE IN THE END-USER'S INTEREST, THE CONTRACTOR SHALL SO NOTIFY CROWN IN WRITING PRIOR TO THE UTILIZATION OF SUCH MATERIALS. THE CONTRACTOR'S NOTICE SHALL INCLUDE THE REASONS FOR THE REQUEST ALONG WITH A PROPOSAL FOR ANY CONSIDERATION TO BE ISSUED BACK TO THE END-USER IF CROWN AND THE END-USER AUTHORIZES THE USE OF SUCH USED OR RECONDITIONED SUPPLIES OR COMPONENTS.
- 1.7 CONDITION VERIFICATION
- 1.7.1 THE CONTRACTOR SHALL EXAMINE AREAS & CONDITIONS UNDER WHICH WORK IS TO BE PERFORMED, AND IDENTIFY ANY CONDITIONS DETRIMENTAL TO THE PROPER AND TIMELY COMPLETION OF WORK. DO NOT PROCEED UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.

- 1.8 EXECUTION
- 1.8.1 ALL WORK SHALL BE PERFORMED UNDER CONTRACTOR'S DIRECT SUPERVISION, USING SUFFICIENT AND QUALIFIED PERSONNEL AS NECESSARY TO COMPLETE WORK IN ACCORDANCE WITH PROGRESS SCHEDULE. CONTRACTOR SHALL ASSIGN ONE OR MORE COMPETENT SUPERVISORS WHO HAVE AUTHORITY TO ACCEPT & EXECUTE ORDERS & INSTRUCTION, AND WHO SHALL COOPERATE WITH CONTRACTORS, ENGINEERS, AND CROWN IN ALL MATTERS TO RESOLVE CONFLICTS AND AVOID DELAYS
- 1.8.2 MATERIALS AND EQUIPMENT SHALL BE INSTALLED PER MFGR SPECS, BY MECHANICS EXPERIENCED AND SKILLED IN THEIR TRADE. IN NEAT AND WORKMANLIKE MANNER IN ACCORDANCE WITH STANDARDS OF TRADE, AND SO AS NOT TO ALTER OR VOID WARRANTY OR (UL) LISTING. INSTALLATION OF ALL WORK SHALL BE IN ACCORDANCE WITH INTENT OF CONTRACT DOCS
- 1.9 COORDINATION
  - 1.9.1 SEQUENCE, COORDINATE, AND INTEGRATE INSTALLATION OF MATERIALS & EQUIPMENT FOR EFFICIENT FLOW OF WORK IN CONJUNCTION WITH OTHER TRADES. REVIEW DRAWINGS FOR WORK OF ASSOCIATED TRADES AND REPORT AND RESOLVE ANY DISCOVERED DISCREPANCIES PRIOR TO COMMENCING WORK. COOPERATE WITH OTHER CONTRACTORS AND INDIVIDUAL DISCIPLINES FOR PLACEMENT, ANCHORAGE, & ACCOMPLISHMENT OF WORK.
- 1.10 LAYOUT
- 1.10.1 INSTALL MATERIALS & EQUIPMENT LEVEL, PLUMB, PARALLEL, AND PERPENDICULAR TO OTHER BUILDING SYSTEMS AND COMPONENTS.
- 1.10.2 INSTALL EQUIPMENT, RACEWAYS, AND ETC. TO READILY FACILITATE SERVICING, MAINTENANCE, AND REPAIR OR REPLACEMENT OF COMPONENTS, AND TO MIN. INTERFERENCE WITH OTHER EQUIPMENT AND INSTALLATIONS.
- 1.10.3 PRIOR TO COMMENCING WORK, VERIFY THAT EQUIPMENT WILL ADEQUATELY FIT AND CONFORM TO MANUFACTURED SPECS AND CODE CLEARANCES AND AS INDICATED ON DRAWINGS. IF REARRANGEMENT IS REQUIRED, SUBMIT PLAN AND ELEVATION DRAWINGS OR SKETCHES INDICATING THE PROPOSED REARRANGEMENT FOR THE ENGINEER'S APPROVAL. DO NOT REARRANGE WITHOUT EXPRESSED WRITTEN PERMISSION OF CROWN.
- 1.10.4 PRIOR TO LAYOUT, COORDINATE SPACE FOR ELECTRICAL WIRING, STEAM AND CONDENSATE LINES, SANITARY LINES, DRAIN LINES, FIRE PROTECTION PIPING, AND SHEET METAL DUCT WORK. PROVIDE OFFSETS AS REQUIRED AVOIDING CONFLICTS. RESOLVE CONFLICTS BEFORE COMMENCING INSTALL.
- 1.11 IDENTIFICATION
  - 1.11.1 GENERAL LOCATE NAME PLATE MARKING OR OTHER IDENTIFICATION MEANS ON OUTSIDE OF EQUIPMENT OR BOX FRONT COVERS WHEN ABOVE CEILINGS AND WHEN IN MECHANICAL OR ELECTRICAL EQUIPMENT ROOMS OR OTHER UNFINISHED AREAS, AND ON INSIDE OF FRONT COVER WHEN IN FINISHED ROOMS/ AREAS. USE CONTRACT DOCUMENT DESIGNATIONS FOR IDENTIFICATION UNLESS OTHERWISE NOTED
- 1.11.2 NAMEPLATES/PLACARDS PROVIDE NAME PLATE ENGRAVED WITH EQUIP. DESIGNATION FOR EACH OF THE FOLLOWING ITEMS:

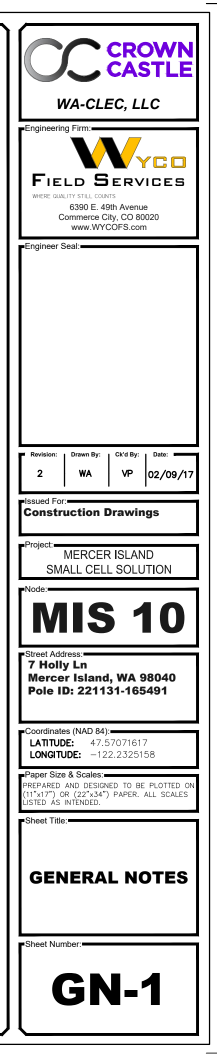
#### PLACARD

1.11.2.01	SAFETY/DISCONNECT			
1.11.2.02	PANEL BOARD	1/2		
1.11.2.03	OUTLETS (CB# IN PANEL)	1/4		
1.11.2.04	TRANSFORMER	1/2		
1.11.2.05	MOTOR STARTER	1/2		

- 1.11.3 UNDERGROUND WARNING TAPE DURING TRENCH BACK FILLING FOR EACH UNDERGROUND ELECTRICAL TELEPHONE SIGNAL AND COMMUNICATIONS LINE PROVIDE A CONTINUOUS UNDERGROUND WARNING TAPE AS SPECIFIED. TYPICALLY USE 6" WIDE POLYETHYLENE TAPE PERMANENTLY BRIGHT COLORED WITH CONTINUOUS PRINT INDICATING GENERAL TYPE OF UNDERGROUND LINE BELOW AND "CAUTION". COLORS AS FOLLOWS:
  - 1.11.3.1 RED = ELECTRIC 1.11.3.2 ORANGE = COMMUNICATIONS
- 1.11.4 MARK EACH JUNCTION AND PULL BOX INDICATING SOURCE DESIGNATION AND CIRCUIT NUMBER(S) FOR THE ENCLOSED CONDUCTORS. SEE § 1.11.2.
- 1.11.5 LABEL ALL WIRES AND CABLES AT EVERY POINT OF TERMINATION AND IN ALL PULL BOXES AND JUNCTION BOXES. FOR POWER CIRCUITS, APPLY WIRE TAGS INDICATING APPROPRIATE CIRCUIT OR FEEDER NUMBER TO EACH CONDUCTOR PRESENT IN DISTRIBUTION PANEL AND PANEL BOARD GUTTERS, AND TO EACH CONDUCTOR IN PULL AND JUNCTION BOXES.
- 1.11.6 AT COMPLETION OF PROJECT, ACCURATELY COMPLETE EACH PANEL BOARD CIRCUIT DIRECTORY CARD, IDENTIFYING LOAD SERVED OR CIRCUITS AT EXISTING PANEL BOARD, UPDATE EXISTING (OR PROVIDE NEW) CIRCUIT DIRECTORY CARD TO ACCURATELY REFLECT FINAL CONDITIONS.
- 1.12 SYSTEM DEMONSTRATION
  - 1.12.1 INSTRUCT CROWN'S REP. IN STARTUP, OPERATION & MAINTENANCE OF ELECTRICAL SYSTEMS & EQUIPMENT AS REQUESTED BY OWNER/CLIENT.

LETTER & PLACARD SIZE:

2" LETTER; 1" (w) x 2" (l) x1/8" (d) 2" LETTER; 1" (w) x 2" (l) x 1/8" (d) '4" LETTER; 3/4" (w) x 1" (l) x 1/8" (d) 2" LETTER; 1" (w) x 2" (l) x 1/8" (d) 1/2" LETTER; 1" (w) x 2" (l) x 1/8" (d)



# PART 2: CIVIL / EARTH WORK

#### 2.1 EXECUTION

- 2.1.1 IT IS CONTRACTOR'S SOLE RESPONSIBILITY TO CALL LOCAL LOCATING AUTHORITIES (OR PRIVATE LOCATING SERVICES) AND PERFORM OTHER STEPS AS REQUIRED TO VERIFY LOCATION OF UNDERGROUND UTILITIES OR LINES THAT EXIST WITHIN ENTIRE PROJECT AREA. CONTRACTOR SHALL PLACE THESE ITEMS ON AS-BUILT DRAWINGS.
- 2.3 ANTI-EROSION
  - 2.3.1 DITCHES USE RIP-RAP IN AREAS WITH SLOPE GREATER THAN 2:1 IN ENTIRE DITCH, AND FOR 6' IN ALL DIRECTIONS AT CULVERT OPENINGS & WHERE INDICATED ON PLANS.
    - 2.3.1.01 CONTRACTOR SHALL PROTECT ALL AREAS FROM WASHOUTS AND SOIL EROSION. EROSION CONTROL SHALL BE PLACED AT INLET APPROACH TO ALL NEW OR EXISTING CULVERTS.
    - 2.3.1.02 SEED, FERTILIZER, AND STRAW COVER SHALL BE APPLIED TO ALL OTHER DISTURBED AREAS, DITCHES, DRAINAGE, AND SWELLS NOT OTHERWISE RIP-RAPPED. SEED AND FERTILIZER SHALL BE APPLIED TO SURFACE CONDITIONS THAT WILL ENCOURAGE ROOTING. PREPARE SURFACE PROPERLY TO ACCEPT SEEDS. SOW SEEDS IN TWO OPPOSITE DIRECTIONS IN TWICE THE QUANTITY RECOMMENDED BY SEED PRODUCER.
    - 2.3.1.03 CONTRACTOR IS RESPONSIBLE TO ENSURE GROWTH OF SEEDED AND LANDSCAPED AREAS BY WATERING, STRAW, MULCH, NET, AND APPROPRIATE LANDSCAPING METHODS.
  - 2.3.2 AREAS MUST HAVE SUSTAINED GROWTH BY COMPLETION OF PROJECT.

# **PART 6: ANTENNAS & COAX**

#### 6.1 PROCESS

- 6.1.1 CONTRACTOR SHALL INSTALL LINES AND CONDUITS IN NEAT, ORDERLY AND STRAIGHT FASHION PROVIDING ANCHORING AS RECOMMENDED BY MANUFACTURER AND WHERE NECESSARY TO SUPPORT LINES PROPERLY, AND TO RESIST LATERAL WIND & SEISMIC LOADS AS REQUIRED BY IBC AND ASCE.
- 6.1.2 THE FOLLOWING TABLE WILL BE USED TO DETERMINE MIN. RADIUS OF EACH CABLE:

BENDING RADIUS	DIAM. OF CABLE	CABLE TYPE
5"	3/8"	BBDGE; CAT5E
1"	1/4"	FSJ1
1.25"	1/2"	FSJ4
4.5"	1/2"	LDF4
10"	7/8"	LDF5; AVA5-50FX

#### 6.2 COAXIAL CABLE

- 6.2.1 COAXIAL CABLE SIZE SHALL BE AS SHOWN ON DRAWINGS. SHOULD THERE BE AN INCONSISTENCY BETWEEN THE DRAWINGS AND THE RADIO FREQUENCY DATA SHEET (RFDS), IT SHALL BE BROUGHT TO THE ATTENTION OF THE CROWN REPRESENTATIVE UPON THE DISCOVERY, AND THE INSTALLATION SHALL CEASE UNTIL FURTHER NOTICE. NO WORK SHALL COMMENCE WITHOUT WRITTEN AUTHORIZATION OF ANY CHANGES.
- 6.2.2 COAXIAL CABLE SHALL BE SUPPORTED INSIDE MONOPOLES WITH "KELLEM" GRIP TYPE PRODUCTS.
- 6.2.3 COAXIAL CABLES ON OPEN WAVEGUIDES AND ICE BRIDGES SHALL BE SECURE & SUPPORTED AS INDICATED ON DRAWINGS.
- 6.2.4 COAXIAL CABLES SHALL BE GROUNDED TO GROUND BAR AT ANTENNAS USING GROUNDING KITS AS SPECIFIED ON DRAWINGS.
- 6.2.5 COAXIAL CABLES SHALL BE GROUNDED TO GROUND BAR AT BOTTOM OF TOWER OR MONOPOLE USING KITS SPECIFIED ON DRAWINGS.
- 6.2.6 COAXIAL CABLES SHALL BE GROUNDED TO GROUND BAR AT BULKHEADS USING GROUNDING KITS AS SPECIFIED ON DRAWINGS.

6.3 CABLE TRAY

- 6.3.1 PROVIDE COMPLETE CABLE TRAY SYSTEM WITH BENDS, FITTINGS, ACCESSORIES, ETC. AS REQUIRED.
- 6.3.2 DESCRIPTION -- ALUMINUM ALLOY CONSTRUCTION. TYPE--LADDER WITH 18" MAX. SPACING. DEPTH--MIN. 4". WIDTH--AS INDICATED ON DRAWINGS (MIN. 12" HORIZ. RUNS, MIN. 6" VERTICAL RUNS). SUPPORT SPAN--8' MIN. UNLESS OTHERWISE NOTED. LOADING--400 POUNDS/FOOT. RADIUS--36" MIN. (SMALLER RADIUS MAY BE PERMITTED IF APPROVED BY CROWN. COVER--VENTILATED .063 ALUMINUM, PROVIDE WHERE INDICATED.
- 6.3.3 SUSPENDED CABLE TRAY SHALL BE SEISMICALLY BRACED FOR SITES HAVING IBC SEISMIC DESIGN CATEGORY OF C, D, E, OR F.

#### 6.4 TESTING

- 6.4.1 PRIOR TO TESTING, CONTRACTOR WILL PERFORM INSPECTION OF ANTENNA AND COAXIAL SYSTEM AND RECORD FINDINGS ON "ANTENNA INSPECTION FORM." ALL ITEMS SHOULD BE LISTED AS COMPLETE ON FORM PRIOR TO ANTENNA SYSTEM TESTING. CONTRACTOR SHALL VERIFY ALL AZIMUTHS & DOWN TILTS ARE TRUE, AND ENSURE ALL CONNECTORS HAVE BEEN INSTALLED TO MANUFACTURER SPECIFIED TORQUE VALUES (IF APPLICABLE).
- 6.4.2 CONTRACTOR SHALL NOTIFY THE CROWN REPRESENTATIVE A MIN. OF 48 HOURS PRIOR TO ANTENNA SYSTEMS TESTING.

WA-CLEC, LLC			
Engineering Firm: FIELD SERVICES WHERE QUALITY STILL COUNTS 6390 E. 49th Avenue Commerce City, CO 80020 www.WYCOFS.com			
Engineer Seal:			
■ Revision:   Drawn By:   Ck'd By:   Date:			
2 WA VP 02/09/17			
Issued For: Construction Drawings			
Project: MERCER ISLAND SMALL CELL SOLUTION			
MIS 10			
Street Address: 7 Holly Ln Mercer Island, WA 98040 Pole ID: 221131-165491			
Coordinates (NAD 84): LATITUDE: 47.57071617 LONGITUDE: -122.2325158			
Paper Size & Scales: PREPARED AND DESIGNED TO BE PLOTTED ON (11"x17") OR (22"x34") PAPER. ALL SCALES LISTED AS INTENDED.			
GENERAL NOTES			
Sheet Number: GN-2			



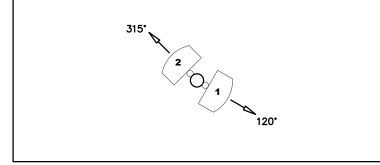


**1 EXISTING VIEW OF SITE** 

WA-CLEC, LLC
Engineering Firm: FIELD SERVICES WHERE QUALITY STILL COUNTS 6390 E. 49th Avenue Commerce City, CO 80020 www.WYCOFS.com
■Engineer Seal:
Revision:       Drawn By:       Ck'd By:       Date:         2       WA       VP       02/09/17         Issued For:       Construction Drawings
Project: MERCER ISLAND SMALL CELL SOLUTION Node: MIS 10 Street Address: 7 Holly Ln
 Mercer Island, WA 98040           Pole ID: 221131-165491           Coordinates (NAD 84):           LATITUDE:         47.57071617           LONGITUDE:         -122.2325158
Paper Size & Scales: PREPARED AND DESIGNED TO BE PLOTTED ON (11"x17") OR (22"x34") PAPER. ALL SCALES LISTED AS INTENDED. Sheet Title:
SIMULATION
 <b>C-0</b>

# **ANTENNA AZIMUTH ORIENTATION**

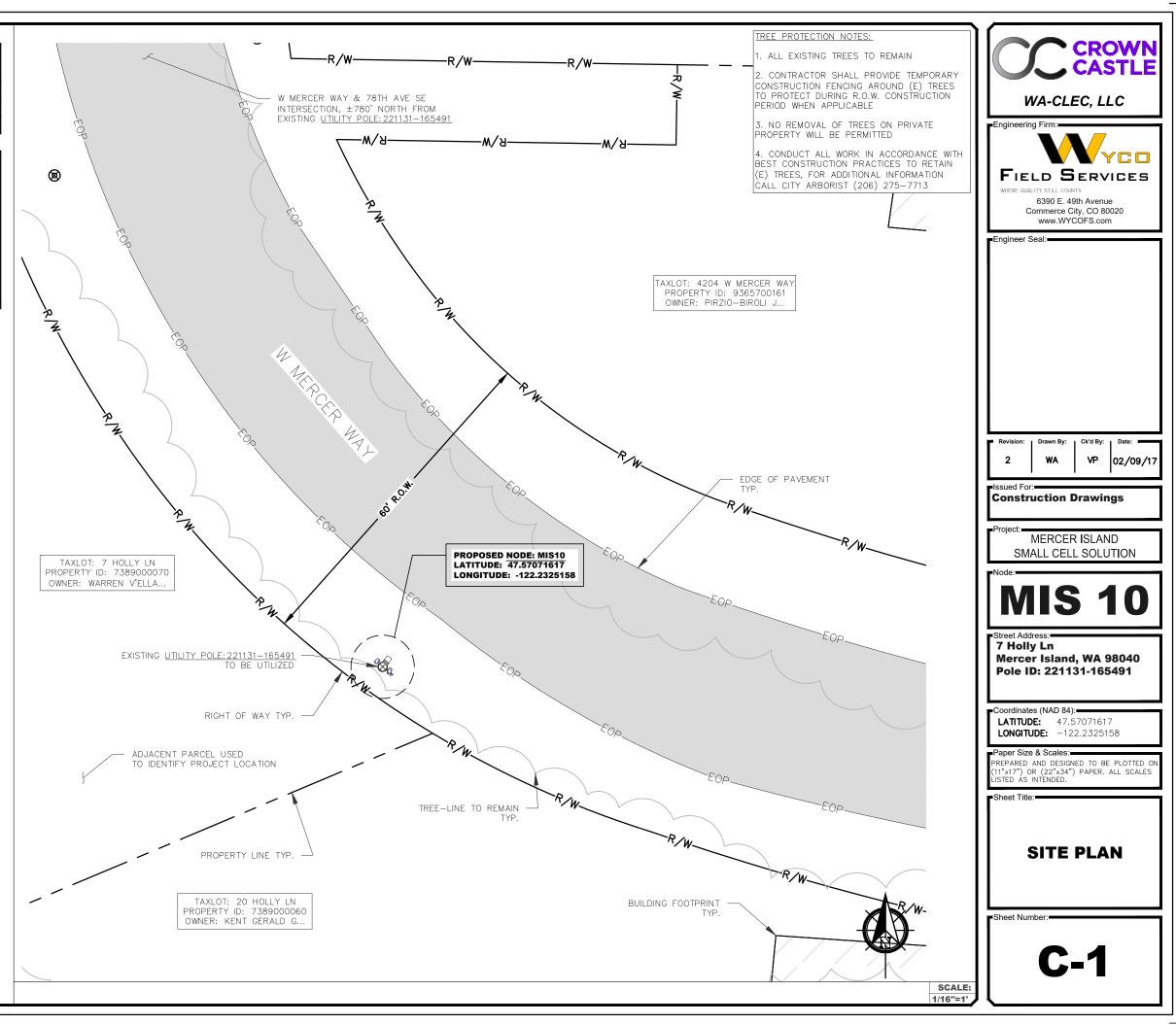
<u>ANT #</u>	MANUF.	MODEL	<u>QTY</u>	<u>AZIMUTH</u>
1	AMPHENOL	HTXCWW631114	1	120°
2	AMPHENOL	HTXCWW631114	1	315°

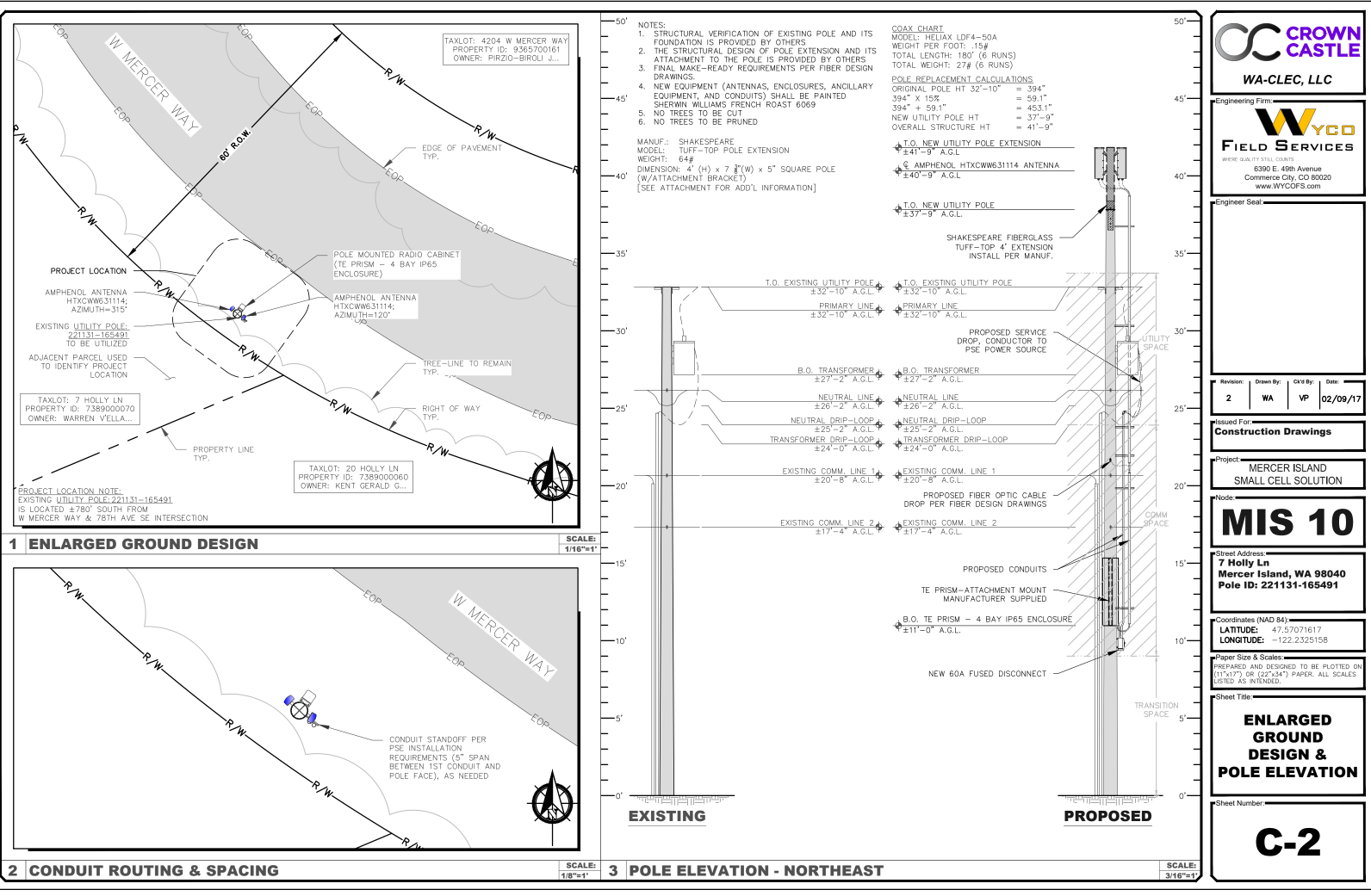


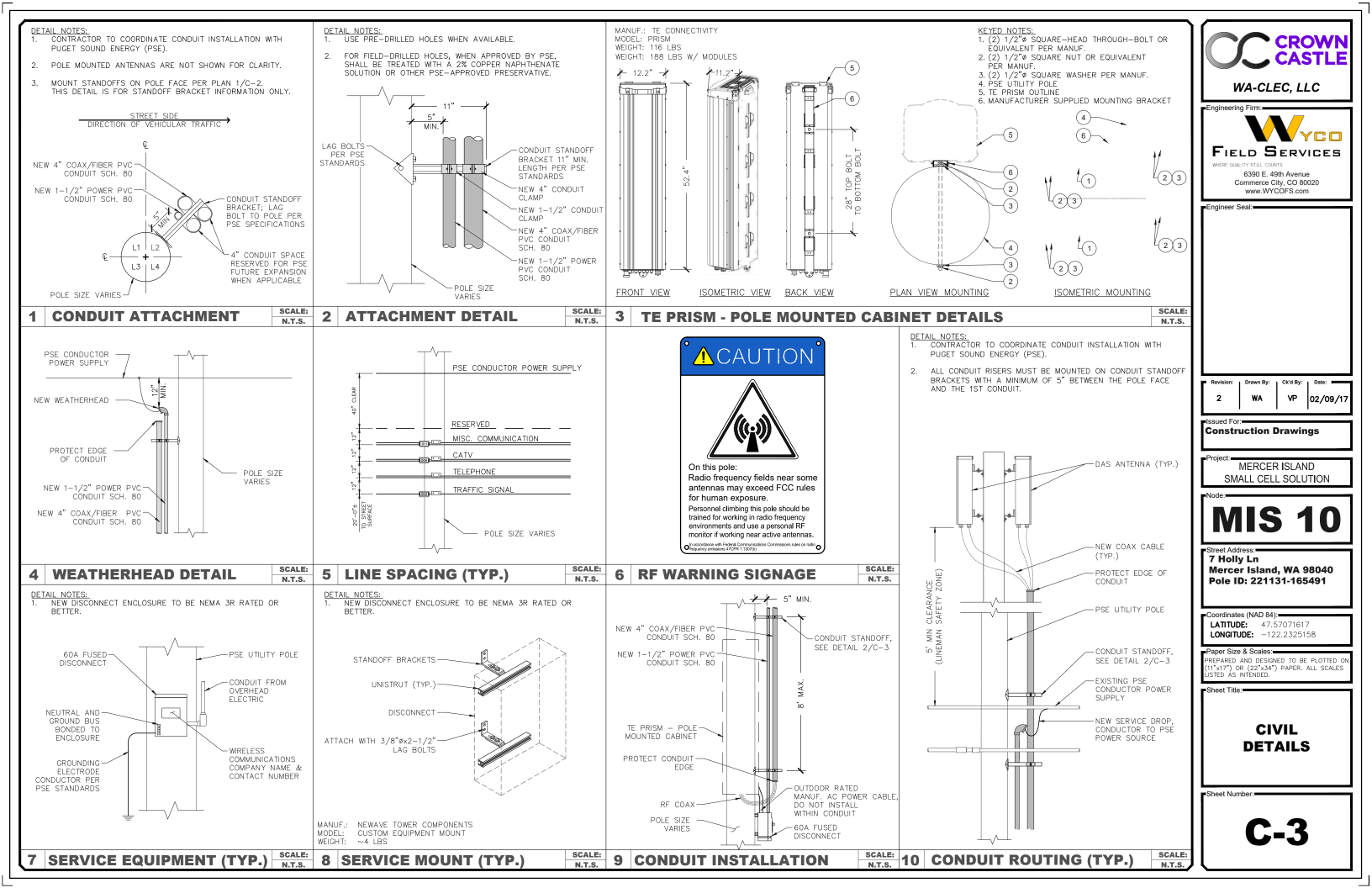
- NOTES:
- 1. FIBER & POWER LINES ARE FOR REFERENCE <u>ONLY.</u> REFER TO FIBER DESIGN DRAWINGS FOR ACTUAL PLACEMENT AND DETAILS.
- 2. PULLBOXES ARE SHOWN FOR GENERAL LOCATION <u>ONLY.</u> ACTUAL LOCATION TO BE FIELD LOCATED AND SITUATED TO AVOID ANY IMPENDING SITE FEATURES, SUCH AS ROCKS, TREES, LANDSCAPING, FENCE POSTS, SIGNAGE, ETC. WHEN APPLICABLE.

SITE WORK GENERAL NOTES:

- 1. THE CONTRACTOR SHALL COMPLETE A FULL UTILITY LOCATE SERVICE PRIOR TO THE START OF CONSTRUCTION.
- 2. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC, IRRIGATION, AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK SHALL BE PROTECTED AT ALL TIMES. WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, UTILITIES SHALL BE RELOCATED AS DIRECTED BY CONTRACTOR. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES WHEN APPLICABLE.
- 3. CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL UTILITY SERVICE CONNECTION LOCATIONS AND VERIFY ALL DIMENSIONS AND NOTES PRIOR TO PROCEEDING WITH WORK.
- 4. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY.
- 5. ALL SURFACE REPAIRS SHALL MEET AHJ REQUIREMENTS, IF APPLICABLE.
- 6. THE CONTRACTOR SHALL COORDINATE LOCATION OF POLE AND EQUIPMENT WITH THE SURVEYOR OF RECORD PRIOR TO COMMENCING WORK. ALL NEW POLE INSTALLATIONS SHALL BE 2' MIN. FROM EXISTING SIDEWALKS TO MEET AHJ REQUIREMENTS.
- 7. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE EQUIPMENT AND TELECOMMUNICATIONS AREAS, IF APPLICABLE.
- 8. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND, NOR SHALL ANY FROZEN MATERIALS, SNOW OR ICE BE PLACED IN FILL OR EMBANKMENT. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE APPLICATION.
- 9. OPEN EXCAVATIONS, SHALL BE BARRICADED AND SIGNED. NO OPEN EXCAVATIONS WILL BE LEFT ACCESSIBLE TO THE PUBLIC OR LEFT EXPOSED OVER NIGHT.
- 10. SUBCONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. ALL DISTURBED LANDSCAPING SHALL BE REPLACED, RESEED, AND REGROWN TO MATCH THE ORIGINAL CONDITION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR EROSION AND SEDIMENT CONTROL.
- 11. ALL WORK IS BEING PERFORMED IN THE RIGHT-OF-WAY. VERIFY ALL R.O.W. LINES, EQUIPMENT LOCATION AND INSTALLATIONS WITH SURVEYED DATA. NO MATERIALS SHALL BE STORED ON PRIVATE PROPERTY.
- 12. LANE CLOSURES OR OBSTRUCTIONS SHALL BE COORDINATED WITH THE AHJ.
- 13. TEMPORARY LIGHTING WILL BE COORDINATED WITH THE AHJ AND PSE PROVIDED WHENEVER EXISTING LIGHTING IS REMOVED OR UNAVAILABLE AS REQUIRED.
- 14. REASONABLE BEST EFFORTS TO DESIGN AND LOCATE ANY IMPROVEMENTS ARE DONE SO IN A WAY TO PRESERVE AND PROTECT LARGE (REGULATED) TREES PER ORDINANCE: MICC 19.10.040.B.2

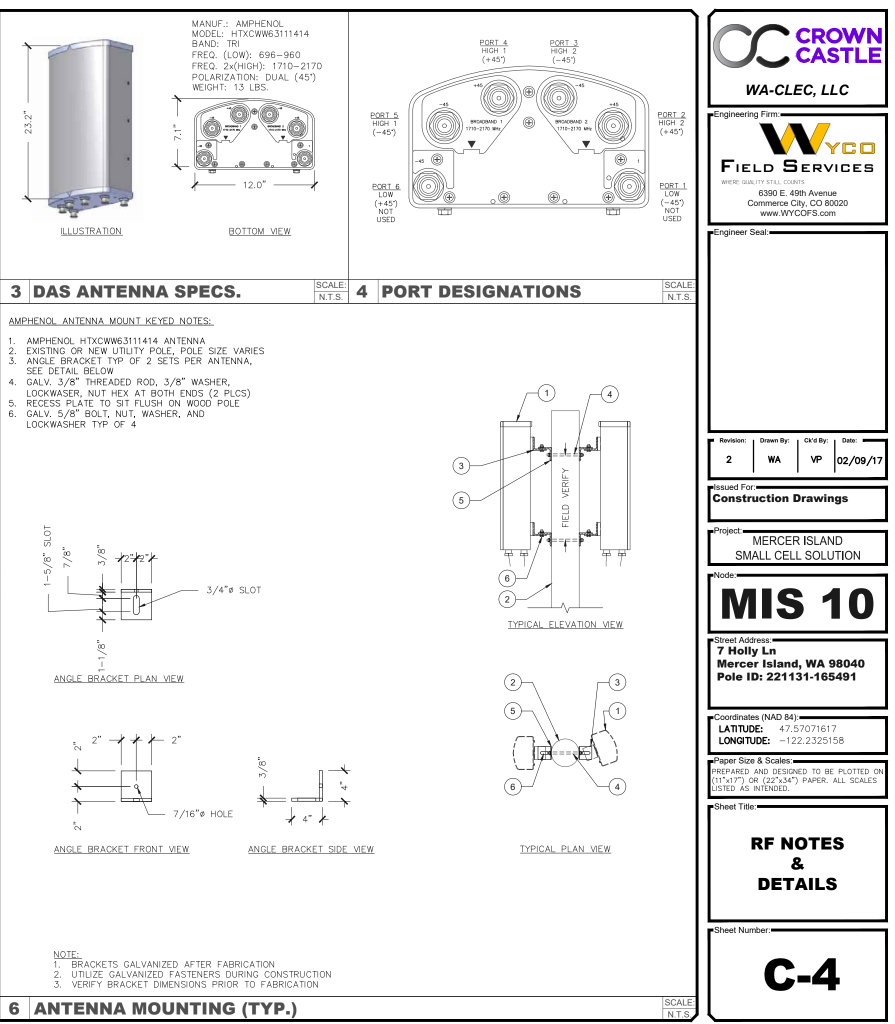


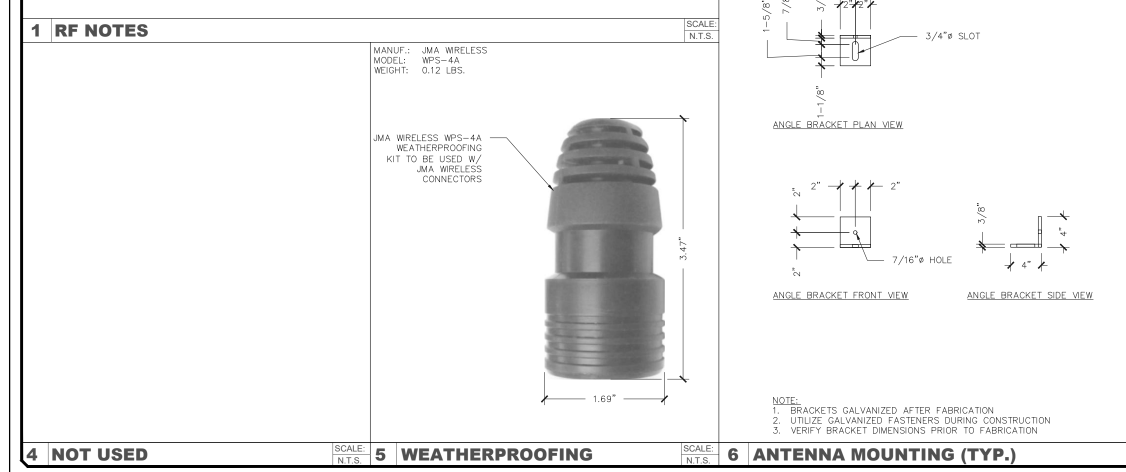


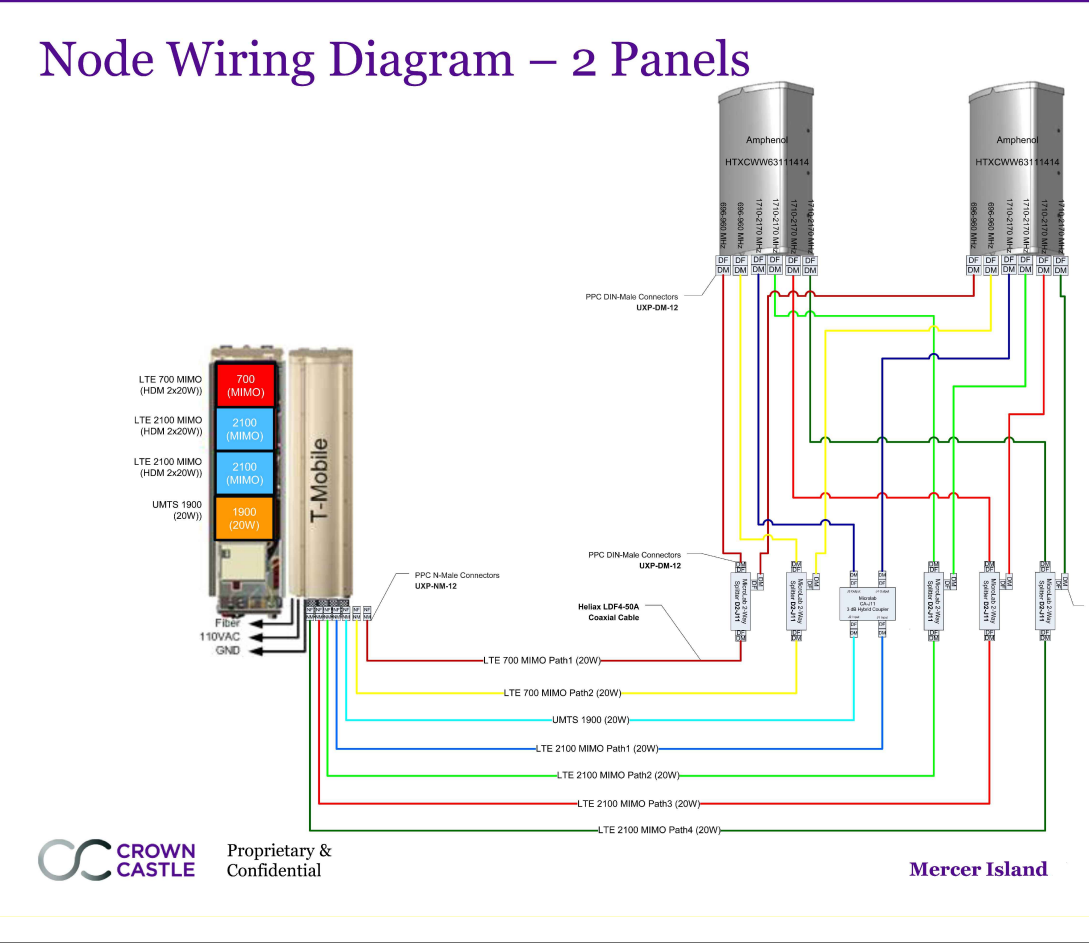


#### NOTES:

- 1 ACTUAL CARLE LENGTHS SHALL BE DETERMINED PER SITE CONDITION BY SUBCONTRACTOR INSTALLED LENGTHS SHALL BE RECORDED.
- 2. THE DESIGN IS BASED ON RF DATA SHEETS, SIGNED AND APPROVED
- 3. RADIO SIGNAL CABLE AND RACEWAY SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC, NFPA 70), CHAPTER 8.
- ALL SPECIFIED MATERIAL FOR EACH LOCATION (E.G., OUTDOORS, INDOORS-OCCUPIED, INDOORS-UNOCCUPIED, PLENUMS, RISER SHAFTS, ETC.) SHALL BE APPROVED, LISTED, OR LABELED AS REQUIRED BY THE NEC.
- ALL FEEDER LINE AND JUMPER CONNECTORS SHALL BE JMA WIRELESS 7/16 DIN CABLE CONNECTORS THAT MEET IP68 STANDARDS, EXCEPT GPS ANTENNA WITH N-TYPE CONNECTOR WHEN APPLICABLE.
- ANTENNAS, POWER SPLITTERS, AND DIPLEXERS SHALL BE PAINTED WHEN REQUIRED BY THE LANDLORD OR AUTHORITY HAVING JURISDICTION. IN ACCORDANCE WITH MANUFACTURERS' SURFACE PREPARATION AND PAINTING REQUIREMENTS. REMOTE RADIO UNITS AND ACTIVE ANTENNAS SHALL NOT BE PAINTED UNLESS SPECIAL ACCEPTANCE IS OBTAINED FROM CROWN CASTLE.
- CABLE SHIELDS, AND TOWER CONDUITS SHALL BE GROUNDED AT THE TOP OF THE TOWER, WITHIN 10 FEET OF THEIR CONNECTORS, AND AT THE BOTTOM OF THE TOWER ABOUT 6 INCHES BEFORE THEY TURN TOWARD THE FACILITY. VERTICAL RUNS EXCEEDING 200 FEET SHALL ALSO BE GROUNDED AT THE MIDPOINT AND AT INTERVALS OF 100 FEET OR LESS ON TOWERS THAT ARE HIGHER THAN 200 FEET.
- APPROVED GROUNDING KITS, WHICH INCLUDE GROUNDING STRAPS, SHALL BE USED TO GROUND THE COAXIAL CABLE SHIELDS AND CONDUITS. GROUNDING KITS SHALL BE PLACED ONLY ON A STRAIGHT SECTION OF THE COAXIAL CABLE. THE GROUND CONDUCTORS FOR THE KITS AT THE TOP OF THE TOWER, AND IN THE MIDDLE SECTION OF THE TOWER, ARE BONDED DIRECTLY TO TOWER STEEL USING BOLTED, OR APPROVED CLAMP CONNECTIONS. EXOTHERMIC WELDS SHALL BE PERMITTED ON TOWERS ONLY WITH THE EXPRESS APPROVAL OF THE TOWER MANUFACTURER OR THE CONTRACTORS STRUCTURAL ENGINEER.
- ALL RADIO SIGNAL CABLE SHALL BE LABELED AND COLOR CODED PER MARKET REQUIREMENTS.
- 10. ANTENNA FEED LINE SYSTEM SWEEP TESTING SHALL BE PERFORMED AND REPORTED IN ACCORDANCE WITH THE REQUIREMENTS OF PROJECT SPECIFICATIONS. CONTRACTOR WILL NOT ACCEPT A RADIO SIGNAL CABLE INSTALLATION WITH UNSATISFACTORY SWEEP TEST RESULTS.
- 11. PIM TESTS SHALL BE PERFORMED ON NEW AND MOVED OR MODIFIED COAXIAL CABLE INSTALLATIONS. TEST SHALL BE PERFORMED AND REPORTED IN ACCORDANCE WITH PROJECT SPECIFICATIONS.
- 12. DC CONNECTORS AT OUTDOOR BIAS-TS OR DIPLEXER/TRIPLEXER PORTS SHALL BE WEATHERPROOFED PER MANUFACTURER'S RECOMMENDATIONS.
- 13. CABLES AND CONNECTORS MUST BE PREPARED AND INSTALLED USING THE TOOLS RECOMMENDED BY THE COAXIAL CABLE MANUFACTURER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE CORRECT TOOLS ARE USED FOR THE SIZE AND TYPE OF COAX AND CONNECTOR, ALL ASPECTS OF INSTALLATION OF ALL COAXIAL CABLE SHALL FOLLOW THE CABLE MANUFACTURER'S RECOMMENDATIONS. INCLUDING THOSE FOR PULLING, MOUNTING AND GROUNDING.
- 14. COAXIAL CABLE SIZES 1/4" AND 1/2" SHALL HAVE A MINIMUM 6 INCH STRAIGHT SECTION WHERE IT IS TERMINATED. CABLE SIZES 5/8" AND LARGER SHALL HAVE A MINIMUM STRAIGHT SECTION OF 12 INCHES.
- 15. PROVIDE A CABLE SUPPORT DIRECTLY BELOW THE GROUND KIT ON A VERTICAL RUN OF COAX CABLE GREATER THAN 1/2 INCH.







**1 RF WIRING DIAGRAM** 

CROWN					
WA-CLEC, LLC					
Engineering Firm: FIELD SERVICES WHERE QUALITY STILL COUNTS 6390 E. 49th Avenue Commerce City, CO 80020 www.WYCOFS.com					
Engineer Seal:					
Revision: Drawn By: Ck'd By: Date:					
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MIS 10					
Street Address: 7 Holly Ln Mercer Island, WA 98040 Pole ID: 221131-165491					
Coordinates (NAD 84): LATITUDE: 47.57071617 LONGITUDE: -122.2325158					
Paper Size & Scales: PREPARED AND DESIGNED TO BE PLOTTED ON (11"x17") OR (22"x34") PAPER. ALL SCALES LISTED AS INTENDED.					
Sheet Title:					
RF WIRING DIAGRAM					
Sheet Number:					
<b>C-5</b>					

PPC DIN-Male Right Angle Connectors UXP-DRA-12

# **FlexWave Prism**

Flexible Outdoor Wireless Coverage and Capacity

#### REMOTE UNIT ENVIRONMENTAL SPECIFICATIONS

### **Outside Ambient**

-40° C to +50° C (-40° F to +122° F)
-40° C to +70° C (-40° F to +158° F)
10% to 90% non-condensing
20kA IEC 1000-45 8/30 μs Waveform
IP-65, (Fan IP-55)
Wall, Pole, Inside Pole, and Vault
Fan (external only)
Sealed HMFOC (Multi-fiber connector - 8 fibers) or pass-through

		Dimensions (H x W x D)		Weight (Chassis Only)	Weight (With RF Modules)	Volume
Circula David	25.2″	12.2″	11.2″	65 lbs.	83 lbs.	1.56 cubic ft
Single-Band	64 cm	30.99 cm	28.45 cm	29 kg	38 kg	.044 cubic M
Dural David	33.2″	12.2″	11.2″	81 lbs.	117 lbs.	2.10 cubic ft
Dual-Band	84.33 cm	30.99 cm	28.45 cm	37 kg	53 kg	.059 cubic M
Tri David	41.2"	12.2″	11.2″	97 lbs.	151 lbs.	2.64 cubic ft
Tri-Band	104.65 cm	30.99 cm	28.45 cm	44 kg	68 kg	.075 cubic M
	52.4"	12.2″	11.2″	116 lbs.	188 lbs.	3.40 cubic ft
Quad-Band	133.10 cm	30.99 cm	28.45 cm	53 kg	85 kg	.096 cubic M

## Host Unit

**1 TE PRISM ENCLOSURE** 

Dimensions (H x W x D):         5.25" x 19" x 8.43" (13.34 cm x 48.26 cm x 21.41 cm) (3 RUs)           Weight:         <25 Pounds (<11 kg)           Remote Unit Power Requirements         100-240 VAC, 50-60 Hz 48 VDC (OPTIONAL)           Determ Bedume         Variant (000000000000000000000000000000000000
Remote Unit Power Requirements         Power Supply:       100-240 VAC, 50-60 Hz         48 VDC (OPTIONAL)
Power Supply:         100-240 VAC, 50-60 Hz           48 VDC (OPTIONAL)
48 VDC (OPTIONAL)
Battery Backup: Yes (optional external UPS)
Host Unit Power Requirements
Power Source: 21 to 60 VDC
Element Management
Embedded EMS: Yes
SNMP Based Management: Yes

Note: Unless noted otherwise specifications are typical and subject to change Fully Populated.



www.te.com/WirelessSolutions 1-800-366-3891 10/13 106969AE



# 696-960 / 1710-2170 / 1710-2170 MHz

# HTXCWW63111414Fxy0

# Tri Band | FET Panel | XXX-Pol | 65° / 65° / 65° | 11.0 / 14.0 / 14.0 dBi | Fixed Tilt

- Tri band, fixed tilt panel antenna, 6 connectors
- Wide band performance
- Ideal solution for Small Cell applications

## Ordering Options

▶12.2"

The Remote Units are available in single,

dual, tri and quad band sizes to support

- TE

SCA

up to four bands.

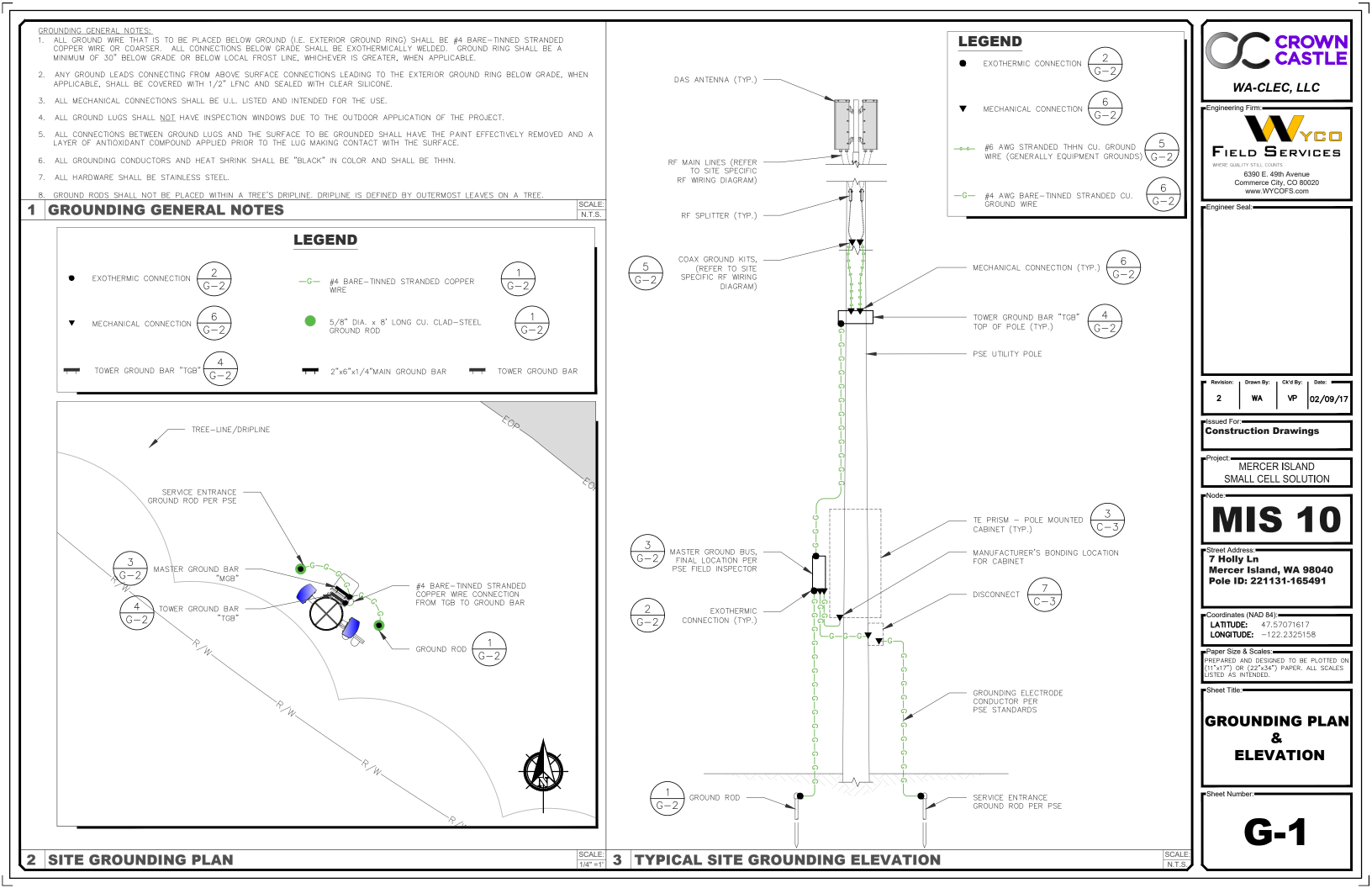
When ordering, replace "x" in the model number with the desired low band electrical downtilt and "y" with the desired high band electrical downtilt (same tilt for both high bands). Tilt options are shown below under Electrical Tilt (°).

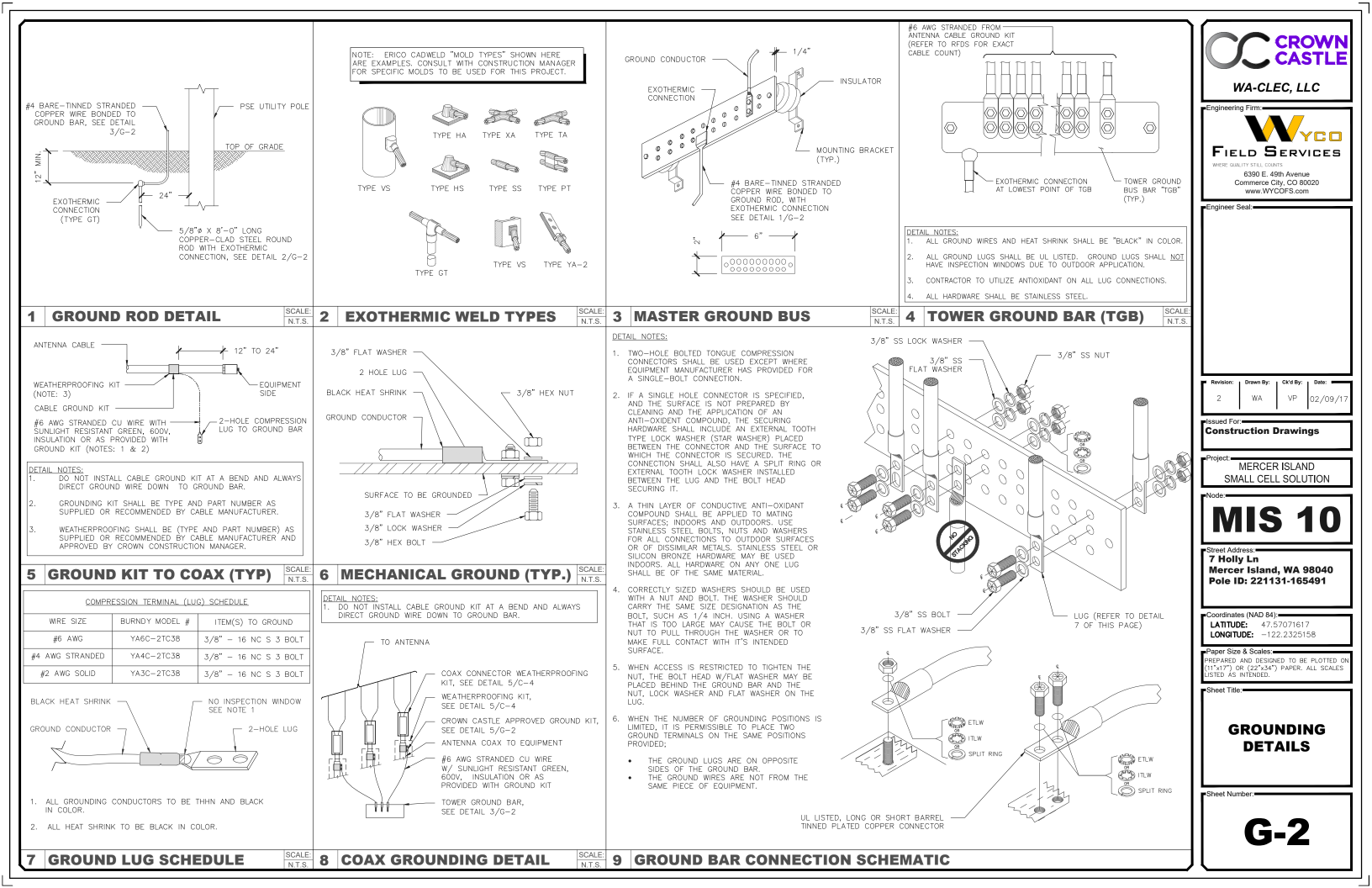
Electrical Characteristics	Low Band 696-960 MHz High Band #1 and #2				1710-2170 M		
Frequency Bands (MHz)	696-806	806-9	60	1710-1880	1850-19	90	190
Polarization	±45°		2x ±45°				
Horizontal Beamwidth	75°	70°		65°	70°		
Vertical Beamwidth	42°	40°		18°	16°		
Gain	10.5 dBi	11.0 c	Bi	13.5 dBi	14.0 d	Bi	14
Electrical Downtilt (°)	(x)	0, 5		(y) 0, 2, 4, 6			
Impedance	50Ω			50Ω			
VSWR	≤ 1.5:1		≤ 1.5:1				
Front-to-Back Ratio	> 20 dB			> 25 dB			
Isolation Between Ports	> 25 dB		> 25 dB				
IM3 (2x20W carrier)	< -150 dBc		< -150 dBc				
Input Power	500 W		300 W				
Lightning Protection	Direct Ground						
Connector(s)	6 ports / 7/16 -DIN / Female / Bottom						
Mechanical Characteristics							
Dimensions (Height x Width x Diameter)		589 x 305	x 180	mm	23.2 x 12.0	x 7.1	in
Weight without Mounting Brackets			5.9	kg		13	lbs
Survival Wind Speed			241	km/hr		150	mph
Wind Area		Front: Side:	0.18 0.11	m² m²	Front: Side:	1.9 1.1	ft² ft²
Wind Loads (160 km/hr or 100 mph)		Front: Side:	219 129	N N	Front: Side:	49 29	lbf lbf

# 2 AMPHENOL HTXCWW63111414 ANTENNA

DPB222R	DPB222R		ase Switch					
	Main Ampere Rating	Maximum hp Ra 120V	ting 240V	Wire Size Range Cu/Al 60°C or 75°C	Catalog Number			
		Galvanized Steel						
		60	_	10	#14-3	DPB222R ④		
		Non-Metallic/Polycarbonate Enclosure						
		60	_	10	#14-2	B60NARNM-A2 ④		
		Notes						
		<ul> <li>For replacement pullout head, order part number 96-3258-4.</li> <li>To obtain a Service Entrance Rating, the addition of a DPFG (ground bar kit) is required.</li> <li>To obtain a Service Entrance Rating, the addition of a GB4MM (ground bar kit) is required.</li> <li>For replacement molded case switch, order part number BR260NA.</li> </ul>						
	<ul> <li>Technical Data ar</li> <li>10,000 amperes rr</li> <li>symmetrical interr</li> <li>Horsepover rated</li> <li>Fusible and non-fu-</li> <li>Fusible and non-fu-</li> <li>Switch designs</li> <li>30 and 60 amperer available in fusible</li> </ul>	ms 60 upting nor cas l Cla usible on d case WF tarm ts opt	amperes available in in- h-iusible and molded te switch se H-tuse clips provided fusible pullout design TR (wathr-resistant/ per-resistant) receptacle ions available	DPB22	2R and DPU362		e Dimens	
3 EATC	)N 60 AN							

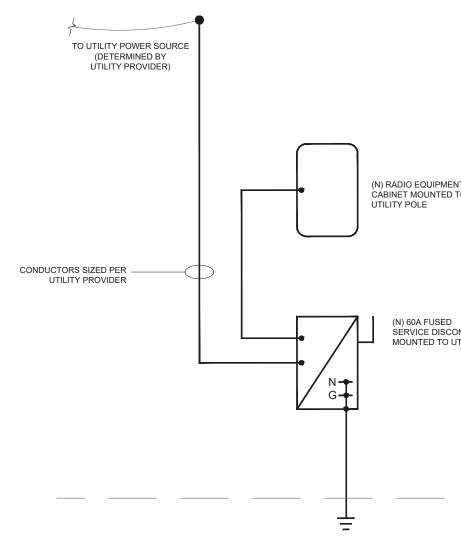






#### GENERAL PROJECT NOTES:

- 1. THE CONTRACTOR SHALL PROVIDE ALL LABOR AND MATERIAL NECESSARY FOR A COMPLETE AND FUNCTIONING ELECTRICAL SYSTEM.
- 2. MATERIALS AND INSTALLATION SHALL COMPLY WITH CODES, LAWS AND ORDINANCES OF FEDERAL, STATE AND LOCAL GOVERNING BODIES HAVING JURISDICTION.
- 3. ALL MATERIAL, EQUIPMENT, WIRING DEVICES, ETC. SHALL BE NEW, UNLESS SPECIFICALLY INDICATED AS EXISTING TO BE REUSED.
- 4. PROVIDE COMPLETE METALLIC RACEWAY SYSTEMS AND ENCLOSURES FOR ALL WIRING THROUGHOUT THE EXTENT OF THE REQUIRED SYSTEM.
- 5. FINAL CONNECTIONS MAY BE MADE WITH LIQUID TIGHT FLEXIBLE STEEL CONDUIT, 1/2 INCH MINIMUM.
- 6. ALL CONDUCTORS INSTALLED IN INTERIOR DRY LOCATIONS SHALL BE TYPE THWN OR THHN THERMOPLASTIC 600V INSULATED COPPER CONDUCTORS. NO WIRE SMALLER THAN NO. 12 SHALL BE USED FOR LIGHTING OR POWER WIRING, WIRE NO. 8 AND LARGER SHALL BE STRANDED, ALL CONDUCTORS INSTALLED IN EXTERIOR OR WET LOCATIONS SHALL BE TYPE THWN 600V INSULATED COPPER CONDUCTORS
- ALL CIRCUIT BREAKERS SHALL MATCH THE PANELBOARD MANUFACTURER AND BREAKER TYPES RECOMMENDED BY THE MANUFACTURER. THE CONTRACTOR SHALL PROVIDE NEW TYPE WRITTEN PANEL DIRECTORIES FOR ALL PANELS.
- 8. CONDUITS SHALL BE FASTENED WITH LOCKNUTS AND BUSHINGS AND ALL UNUSED KNOCKOUTS MUST BE SEALED. THERE MUST BE SUFFICIENT ROOM FOR WIRES AND BUSHINGS.
- ALL EQUIPMENT SHALL BE SECURELY AND ADEQUATELY SUPPORTED. PROVIDE UNISTRUT OR SIMILAR 9 FRAMING AS REQUIRED FOR MOUNTING OF SERVICE EQUIPMENT, RACEWAYS, CABLE AND ALL OTHER REQUIRED ELECTRICAL COMPONENTS ON POLE.
- 10. PROVIDE COLD SEQUENCE METERING AS REQUIRED BY UTILITY. INSTALL A FUSED DISCONNECT AHEAD OF THE UTILITY METER WHERE REQUIRED.
- 11. FIELD VERIFY THE UTILITY POINT OF DELIVERY LOCATION AND INSTALL ALL WORK IN ACCORDANCE WITH THE UTILITY CONSTRUCTION STANDARDS. ALL WORK MUST BE PERMITTED, INSPECTED AND APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION AND APPROVED BY UTILITY BEFORE METER IS INSTALLED.
- 12. PROVIDE NEW WIRING TO LIGHT FIXTURE MOUNTED ON POLE. PROVIDE LIGHT FIXTURE WITH PHOTOCELL FOR DUSK TO DAWN OPERATION.
- 13. PROVIDE NEW WIRING FOR ALL NEW CIRCUITS, DEVICES, AND ELECTRICAL SYSTEM COMPONENTS AS REQUIRED. PROVIDE CONVENIENCE OUTLETS INSIDE SECURED CABINET. FIELD VERIFY ALL DEVICE AND WIRING REQUIREMENTS WITH OWNER, EQUIPMENT PROVIDERS. AND TELCO/UTILITY PROVIDERS. PROVIDE BREAKER SPACE FOR FUTURE CABINET SUPPLY AND EXHAUST FANS IF NECESSARY.
- 14. NUMBERED CIRCUITS ARE FOR CONVENIENCE OF DESIGN ONLY.





ELECTRICAL LEGEND NOTE: NOT ALL ITEMS APPEAR ON DRAWINGS, SYMBOLS MAY DIFFER FROM EXISTING AND DEMO WORK OR DEVICES REFERENCED FROM DRAWINGS BY OTHERS.

#### ABBREVIATIONS

- EQUIPMENT DISCONNECT SWITCH ZH EQUIPMENT FUSED DISCONNECT SWITCH  $\leq$ ELECTRICAL PANEL BOARD Т TRANSFORMER
- GFI GROUND FAULT INTERRUPTING
- E.C. ELECTRICAL CONTRACTOR
  - WP WEATHER PROOF
  - AHJ AUTHORITY HAVING JURISDICTION

ONE LINE DIAGRAM GENERA

- E.C. TO FIELD VERIFY S
- ALL EQUIPMENT IS NEV
- ALL EXTERIOR EQUIPM
- CONDUCTORS SHALL

WASHINGTON CITIES I

	WA-CLEC, LLC
	Engineering Firm: FIELD SERVICES WHERE OULLITY STILL COUNTS 6390 E. 49th Avenue Commerce City, CO 80020 www.WYCOFS.com
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DNNECT JTILITY POLE	Revision: Drawn By: Ck'd By: Date: 2 WA VP 02/09/17
	Project: MERCER ISLAND SMALL CELL SOLUTION
<u>GRADE</u> LEV <u>EL</u>	Street Address: 7 Holly Ln Mercer Island, WA 98040 Pole ID: 221131-165491
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