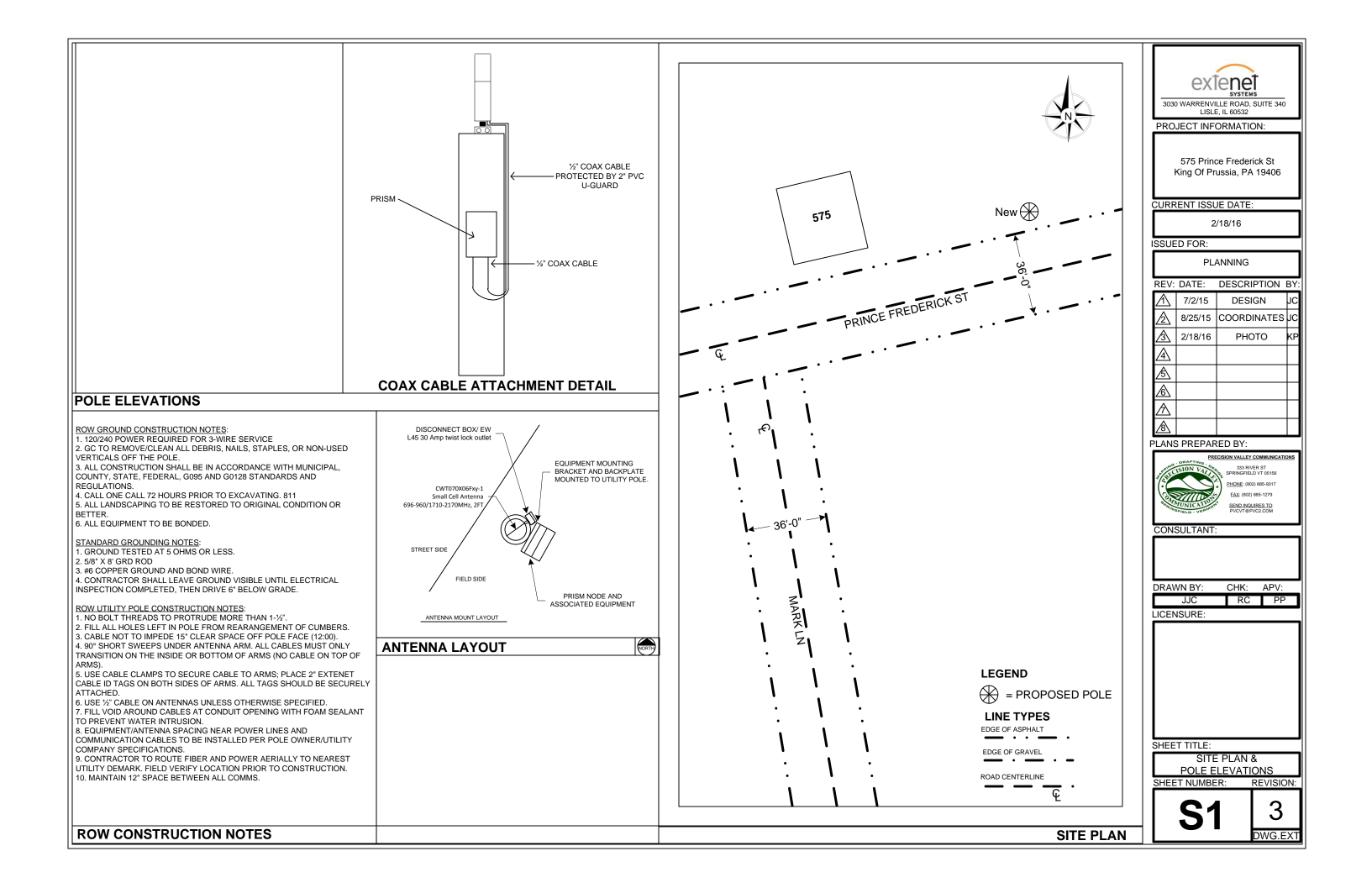
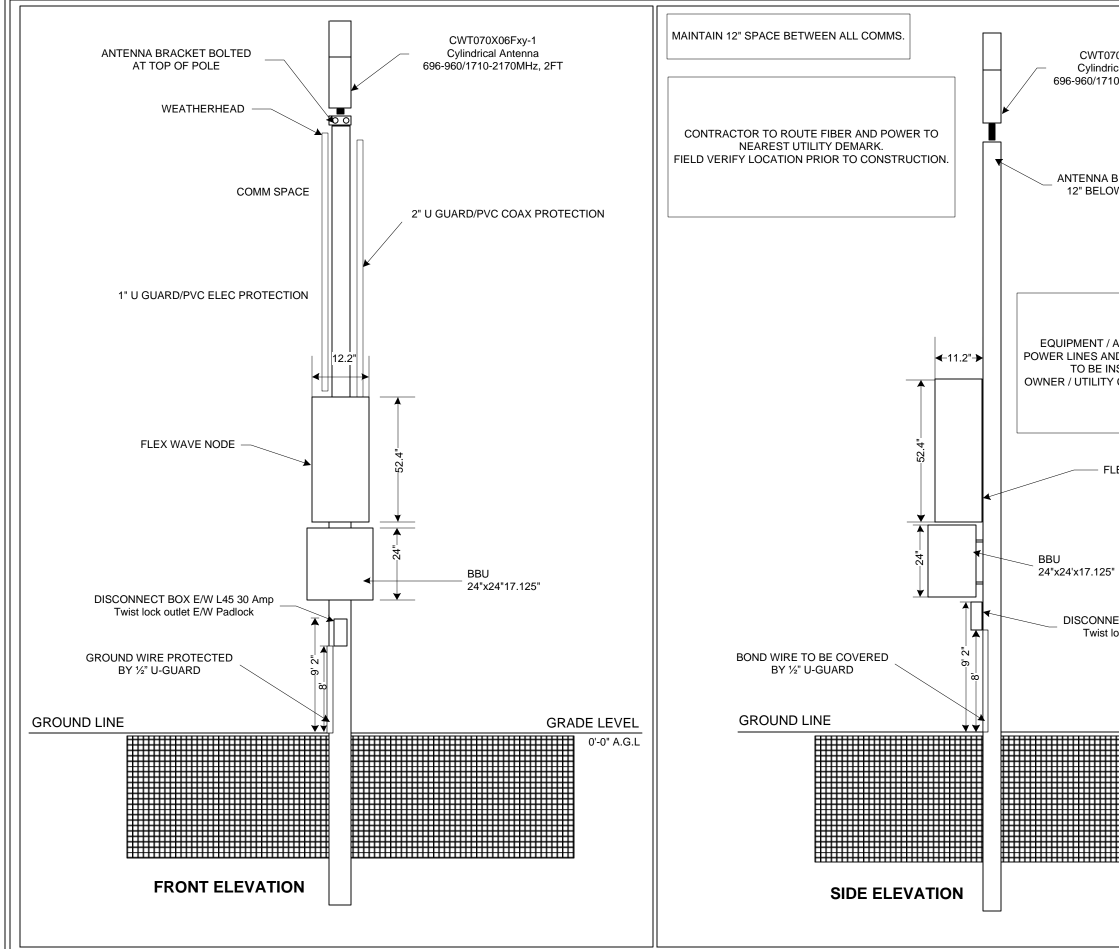
SITE PHOTOGRAPHS			DRAWING INDEX		
		extense mConnectivity SYSTEMS	SHEET DESCRIPTION T1 TITLE SHEET E4 S1 SITE PLAN & POLE ELEVATIONS E1 EQUIPMENT MOUNTING DETAILS E2 GROUNDING & WEATHERHEAD E3 EQUIPMENT SPECS		
			CODE COMPLIANCE		
	-	Node #13	ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED T CONFORMING TO THE LATEST EDITIONS OF THE FOLLOWING: 1 BUILDING CODE 5. ANSI/TIA/EIA		
		KingOfP-VZW-013	2. UNIFORM BUILDING CODE 6. UNIFORM PL 3. BUILDING OFFICIALS AND CODE 7. NATIONAL EI ADMINISTRATORS (BOCA) 8. LOCAL BUILDING		
A A A A A A A A A A A A A A A A A A A	A A AZ	575 Prince Frederick St.	4. UNIFORM MECHANICAL CODE 9. CITY/COUNT		
		King Of Prussia, PA 19406	GENERAL NOTES		
			STANDARD CONSTRUCTION NOTES:		
PROPOSE			 THESE NOTES SHALL BE CONSIDERED PART OF THE WRITTEN SPECIFICATIONS. THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES, AND LA INSTALLATIONS AS INDICATED ON THE DRAWINGS. PRIOR TO THE SUBMISSION OF BIDS, THE CONTRACTORS SHALL VISIT THE JOB SITE AND BE R DOCUMENTS, FIELD CONDITIONS, DIMENSIONS, AND CONFIRMING THAT THE WORK MAY BE A PROCEEDING WITH CONSTRUCTION. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENT AND ARCHITECT/ENGINEER PRIOR TO PROCEEDING WITH WORK. THE CONTRACTOR SHALL RECEIVE IN WRITING, AUTHORIZATION TO PROCEED BEFORE START DEFINED OR IDENTFILED BY THE CONTRACT DOCUMENTS. 		
SITE MAP			5. THE CONTRACTOR SHALL INSTALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MAN UNLESS SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE 6. ALL WORK PERFORMED AND MATERIALS INSTALLED SHALL BE IN STRICT ACCORDANCE WITH		
Gesure 1	CONSISTING OF (1) Flex Wave TSI BATTERY BACKUP AND A POLE.	ANNED TELECOMMUNICATION FACILITY e Prism, (1) Cylidrical Antenna CWT070X06Fxy-1, SSOCIATED CABLES MOUNTED TO A UTILITY as 3 pole in the city ROW upon municipality	AND ORDINANCE CONTRACTORS SHALL GIVE ALL NOTICES AND COMPLY WITH ALL LAWS, ORDI LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. IN SHALL BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPAN JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS. 7. THE GENERAL CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK USING THE BEST SKILL SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQ COORDINATION OF ALL PORTIONS OF THE WORK UNDER THE CONTRACT INCLUDING CONTACT IMPLEMENTATION ENGINEER AND WITH THE LANDLORD'S AUTHORIZATION REPRESENTATIVE.		
	PRO	JECT INFORMATION	 SEAL PENETRATIONS THROUGH FIRE RATED AREAS WITH U.L. LISTED FIRE CODE APPROVED N 9. PROVIDE A PORTABLE FIRE EXTINGUISHER WITH A RATING OF NOT LESS THAN 2-A OR 2-A101 ALL PORTIONS OF THE PROJECT AREA DURING CONSTRUCTION. 		
	SITE ADDRESS: POLE NUMBERS: LATITUDE: LONGITUDE:	575 Prince Frederick St King Of Prussia, PA 19406 New 40.105338 -75.377431	 ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH CHAPTER 23 OF THE UBC REGARDING CEILING GRID, INTERIOR PARTITIONS AND MECHANICAL EQUIPMENT. ALL WORK MUST BE IN A CODES AND REGULATIONS. DETAILS ARE INTENDED TO SHOW END RESULTS OF DESIGN. MINOR MODIFICATIONS MAY E CONDITIONS, AND SUCH MODIFICATIONS SHALL BE INCLUDED AS PART OF THE WORK. THE CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING IMPROVEM GALVANIZED SURFACES, ETC., AND UPON COMPLETION OF WORK REPAIR ANY DAMAGE THAT O SATISFACTION OF EXTENT. KEEP GENERAL AREA CLEAN, HAZARD FREE, AND DISPOSE OF ANY DIRT, DEBRIS, RUBBISH A 		
ATTACK TO A CONTRACT	POLE OWNER:	ExteNet Systems, Inc.	REMAINING ON THE PROPERTY. LEAVE PREMISES IN CLEAN CONDITION AND FREE FROM PAINT NATURE. 14. REPRESENTATIONS OF TRUE NORTH, OTHER THAN THOSE FOUND ON THE PLOT OF SURVEY		
	CONTACT PERSON:	Rick Angelini 3030 WARRENVILLE ROAD, SUITE 340 LISLE, IL 60532 NOC : (866) 892-5327	ESTABLISH THE BEARING OF TRUE NORTH AT THE SITE. THE CONTRACTOR SHALL RELY SOLELY C ANY SURVEYOR'S MARKINGS AT THE SITE FOR THE ESTABLISHMENT OF TRUE NORTH, AND SHA PRIOR TO PROCEEDING WITH THE WORK. IF ANY DISCREPANCY IS FOUND BETWEEN THE VARIO DRAWINGS AND THE TRUE NORTH ORIENTATION (AS DEPICTED ON THE CML SURVEY), THE COT FOR ANY FAILURE TO NOTIFY THE ARCHITECT/ENGINEER. 15. PLANS ARE NOT SCALED AND ARE INTENDED FOR DIAGRAMMATIC OUTLINE ONLY, UNLESS 16. DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALES SHOWN ON THE DRAWING. DIMENSIC SHALL BE VERIFIED BY A SURVEYOR OR BY THE CONTRACTOR PRIOR TO CONSTRUCTION.		
Charles Carlos Charles	APPLICANT:	Extenet Systems Inc 3030 WARRENVILLE ROAD, SUITE 340 LISLE, IL 60532	17. ALL SITE WORK SHALL BE CAREFULLY COORDINATED BY GENERAL CONTRACTOR WITH LOCA COMPANY, AND ANY OTHER UTILITY COMPANIES HAVING JURISDICTION OVER THE LOCATION.		
WORK AREA	AGENT:	Rick Callahan 802-683-6520	GENERAL CML NOTES:		
JPINCelline Participanti and a second		PVC	 ALL SITE WORK SHALL BE AS INDICATED ON THE DRAWING AND STIPULATED IN THE SPECIFIC RUBBISH, STUMPS, DEBRIS, STICKS, STONES, AND OTHER REFUSE SHALL BE REMOVED FROM NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATI IN ANY FILL OR EMBANKMENT. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIN ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRICAL, AND OTHER UTILITIES WHERE ENCOL PROTECTED AT ALL TIMES, AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK ENGINEERS. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATION O UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORK CREW. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRICAL, AND OTHER UTILITIES, WHICH INTER SHALL BE REMOVED AND SHALL BE CAPPED, PLUGGED, OR OTHERWISE DISCONTINUED AT POIN EXECUTION OF THE WORK. SUBJECT TO THE APPROVAL OF THE ENGINEER. THE AREAS OF PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE BUILDING, D GRADED TO A UNIFORM SLOPE, FERTILIZED, SEEDED, AND COVERED WITH MULCH AS SPECIFIED 		

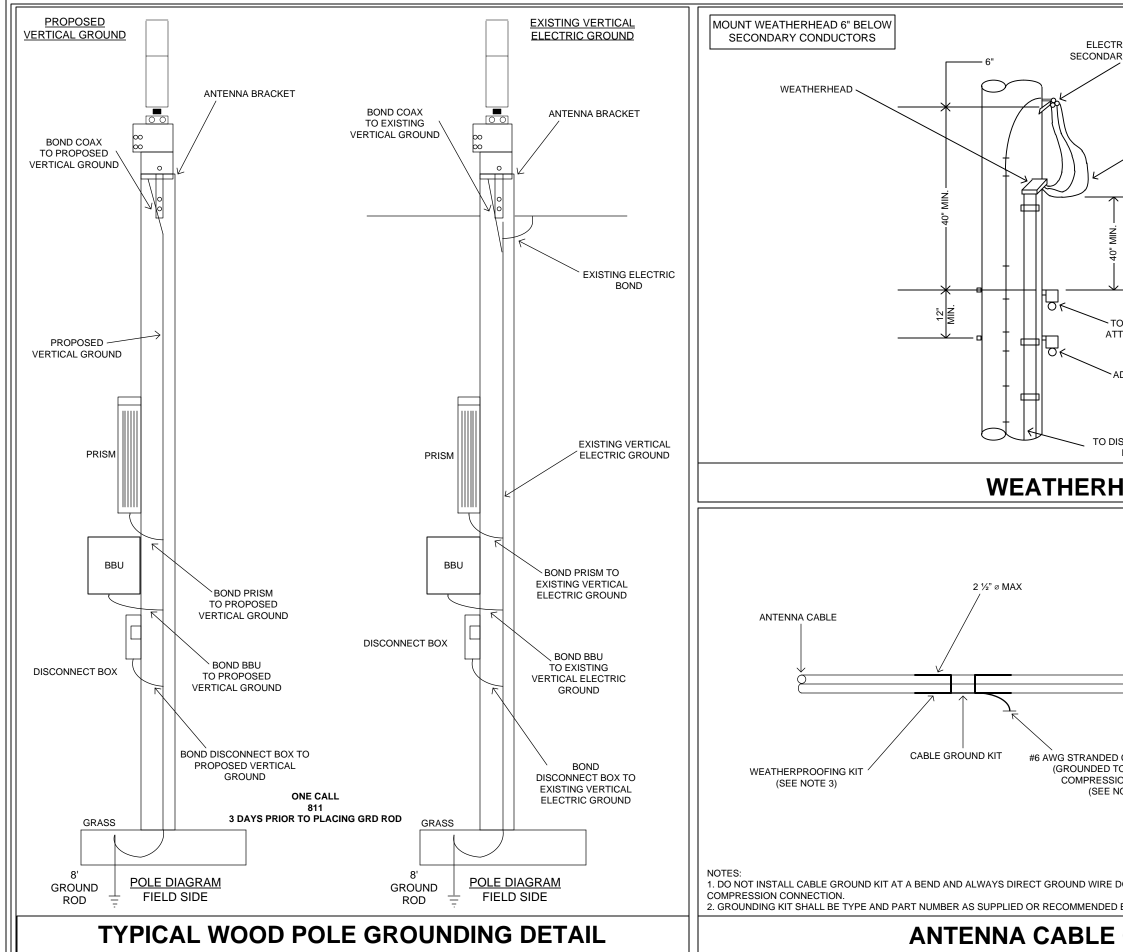
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TACHMENTS			exi	E SYSTEN	AS		
	3	3030	WARRENVIL	LE ROAD, , IL 60532	SUITE 340		
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NCE			575 Prine	ce Fredei	rick St		
STALLED IN ACCORDANCE WITH THE		I	King Of Pr	ussia, PA	19406		
TED BY THE LOCAL GOVERNING RUED TO PERMIT WORK NOT							
NG:	CL	JRR	ENT ISSU	JE DATE	:		
TIA/EIA-222-F DRM PLUMBING CODE			2	/18/16			
DNAL ELECTRIC CODE	ISS	SUE	D FOR:				
COUNTY ORDINANCES			PL	ANNING			
ES	R	EV:	DATE:	DESCR	IPTION	BY:	
	Ľ	<u>î</u>	7/2/15	DES	IGN	JC	
		2	8/25/15	COORD	INATES	JC	
ES, AND LABOR NECESSARY TO COMPLETE ALL	Ľ	3	2/18/16	PHO	ОТО	KP	
AND BE RESPONSIBLE FOR ALL CONTRACT MAY BE ACCOMPLISHED AS SHOWN PRIOR TO	4	$\overline{\mathbf{A}}$					
HE ATTENTION OF THE IMPLEMENTATION ENGINEER	Æ	3					
ORE STARTING WORK ON ANY ITEM NOT CLEARLY WITH MANUFACTURERS' RECOMMENDATIONS	/	3					
IONS TAKE PRECEDENCE.	Ľ	Y					
AWS, ORDINANCES, RULES, REGULATIONS AND IE WORK. MECHANICAL AND ELECTRICAL SYSTEMS	Æ	3					
Y COMPANY SPECIFICATIONS, LOCAL AND STATE	PL/	٩NS	6 PREPAR	RED BY:			
BEST SKILLS AND ATTENTION. THE CONTRACTOR QUES, SEQUENCES, AND PROCEDURES FOR		DING	SION VAL		VER ST	ONS	
CONTACT AND COORDINATION WITH THE ENTATIVE. PPROVED MATERIALS.	N CONTRACT	REC		SPRINGFIEI	LD VT 05156)2) 885-9317		
OR 2-A10BC WITHIN 75 FEET TRAVEL DISTANCE TO		S.	UNICATION) 885-1279 UIRES TO:		
EGARDING EARTHQUAKE PIPING, LIGHT FIXTURES, ST BE IN ACCORDANCE WITH LOCAL EARTHQUAKE		RING	PRIELD . VERMO		PVC2.COM		
ONS MAY BE REQUIRED TO SUIT JOB DIMENSIONS OR K.	C	SNC	SULTANT				
MPROVEMENTS, PAVING, CURBS, VEGETATION, AGE THAT OCCURRED DURING CONSTRUCTION TO THE							
RUBBISH AND REMOVE EQUIPMENT NOT SPECIFIED AS OM PAINT SPOTS, DUST, OR SMUDGES OF ANY							
OF SURVEY DRAWING, SHALL BE USED TO IDENTIFY OR	DF	RAV	VN BY: JJC	CHK: RC	APV:	_	
Y SOLELY ON THE PLOT OF SURVEY DRAWING AND , AND SHALL NOTIFY THE ARCHITECT / ENGINEER THE VARIOUS ELEMENTS OF THE WORKING	LIC	CEN	ISURE:			_	
(), THE CONTRACTOR SHALL ASSUME SOLE LIABILITY	Г						
Y, UNLESS NOTED OTHERWISE. . DIMENSIONS SHOWN AS X-X ARE ESTIMATED AND ON.							
NITH LOCAL UTILITY COMPANY, TELEPHONE OCATION.							
IE SPECIFICATIONS PROJECT SUMMARY. /ED FROM THE SITE AND DISPOSED OF LEGALLY. DZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED	SH	IEE	T TITLE:				
GRADE PRIOR TO THE CRUSHED STONE APPLICATION.			TITL	E SHEE	ET		
IERE ENCOUNTERED IN THE WORK, SHALL BE THE WORK, SHALL BE RELOCATED AS DIRECTED BY VATION OR PIER DRILLING AROUND OR NEAR		IEE	T NUMBE	R:	REVISIC	N:	
HICH INTERFERE WITH THE EXECUTION OF THE WORK, ED AT POINTS WHICH WILL NOT INTERFERE WITH THE			T 4		3		
JILDING, DRIVEWAY OR CRUSHED STONE, SHALL BE S SPECIFIED IN THE SPECIFICATION LANDSCAPE WORK.					DWG.E	χт	
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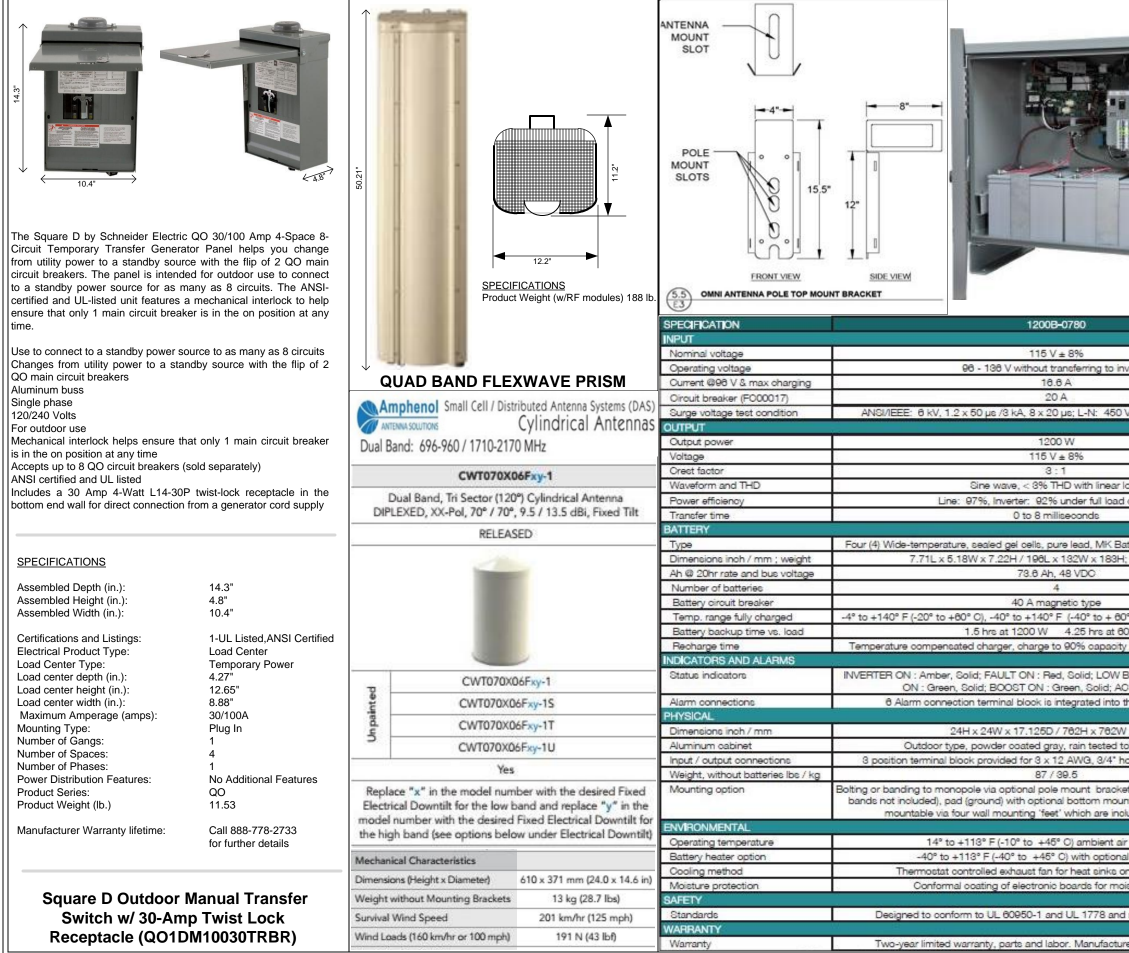




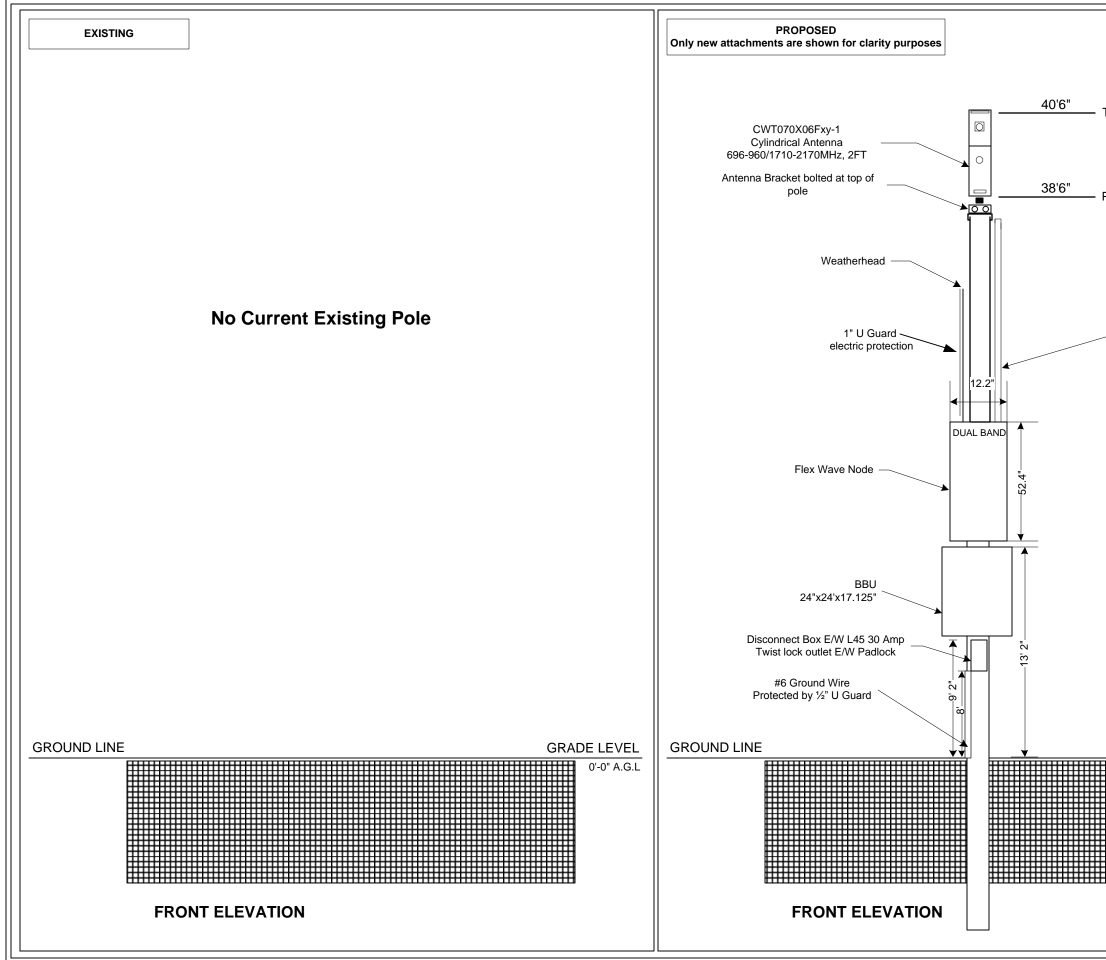
DX06Fxy-1 22170MHz, 2FT BRACKET BOLTED ANTENNA SPACING NEAR D COMMUNICATION CABLES STALLED PER POLE EX WAVE NODE CT BOX E/W L45 30 Amp Dock outlet E/W Padlock GRADE LEVEL 0'0' A.G.L CT BOX E/W L45 30 Amp Dock outlet E/W Padlock GRADE LEVEL 0'0' A.G.L							
W TOP OF POLE CURRENT ISSUE DATE: 2/18/16 ISSUED FOR: PLANNING REV: DATE: D COMMUNICATION CABLES PLANNING STALLED PER POLE 2/18/16 COMPANY SPECIFICATIONS. Automates of the second s	cal Antenna	SVSTEMS 3030 WARRENVILLE ROAD, SUITE 340 LISLE, IL 60532 PROJECT INFORMATION: 575 Prince Frederick St					
ANTEINNA SPACING NEAR D COMMUNICATION CABLES STALLED PER POLE COMPANY SPECIFICATIONS. EX WAVE NODE							
ANTENNA SPACING NEAR D COMMUNICATION CABLES STALLED PER POLE COMPANY SPECIFICATIONS. EX WAVE NODE		ISSUE	D FOR:				
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ANTENNA SPACING NEAR D COMMUNICATION CABLES STALLED PER POLE COMPANY SPECIFICATIONS.		REV:	DATE:	DESCRIPTI	ON BY		
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D COMMUNICATION CABLES STALLED PER POLE COMPANY SPECIFICATIONS. Image: Company Specifications EX WAVE NODE Image: Company Specifications EX WAVE NODE Image: Company Specifications Image: Company Specifications Image: C		\triangle	8/25/15	COORDINA	TES JC		
COMPANY SPECIFICATIONS.	D COMMUNICATION CABLES	A	2/18/16	РНОТО	KP		
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ECT BOX E/W L45 30 Amp bock outlet E/W Padlock		<u>⁄6\</u>					
ECT BOX E/W L45 30 Amp pock outlet E/W Padlock GRADE LEVEL 0'-0" A.G.L 0'-0" A.G.L PLANS PREPARED BY: PRECENSION VALUE COMMUNICATIONS SARAWA BY: CHK: APV: JJC RC PP LICENSURE: SHEET TITLE: TYPICAL WOOD POLE DETAIL SHEET NUMBER: REVISION: A GRADE LEVEL 13							
ECT BOX E/W L45 30 Amp bok outlet E/W Padlock	EX WAVE NODE	PLANS PREPARED BY:					
GRADE LEVEL 0'-0" A.G.L GRADE LEVEL 0'-0" A.G.L GRADE LEVEL 0'-0" A.G.L E1 3		333 RIVER ST SPRINGFIELD VT 05156 PHONE: (802) 885-1279 EAX: (802) 885-1279 SEND INQUIRES TO: PVCVT@PVC2.COM					
GRADE LEVEL 0'-0" A.G.L CENSURE: SHEET TITLE: TYPICAL WOOD POLE DETAIL SHEET NUMBER: REVISION: E1 3							
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0'-0" A.G.L SHEET TITLE: TYPICAL WOOD POLE DETAIL SHEET NUMBER: REVISION: E1 3		LICEN					
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RIC COMPANY RY CONDUCTORS PROVIDE MIN. 36" LENGTH	3030 WARRENVILLE ROAD, SUITE 340 LISLE, IL 60532 PROJECT INFORMATION:					
FOR DRIP LOOP	575 Prince Frederick St King Of Prussia, PA 19406					
	CURRENT ISSUE DATE:					
	2/18/16					
	ISSUED FOR:					
	PLANNING					
<u> </u>	REV: DATE: DESCRIPTION BY:					
OP COMM.	7/2/15 DESIGN JC					
TACHMENT	8/25/15 COORDINATES JC					
	2/18/16 PHOTO KP					
DDITIONAL COMM. ATTACHMENT						
	<u> </u>					
SCONNECT BOX						
IEAD DETAIL	PLANS PREPARED BY:					
	PRECISION VALLEY COMMUNICATIONS STARFTURE STRUCTURE					
P	DRAWN BY: CHK: APV: JJC RC PP LICENSURE:					
COPPER GROUND WIRE O GROUND BAR OR ON CONNECTION) IOTES 1 & 2)	SHEET TITLE:					
	GROUNDING & WEATHERHEAD					
DOWN TO GROUND ROD, OR	SHEET NUMBER: REVISION:					
BY CABLE MANUFACTURER.	E2 3					
GROUND KIT	DWG.EXT					



Outdoor	3030 WARRENVILLE ROAD, SUITE 340 LISLE, IL 60532 PROJECT INFORMATION: 575 Prince Frederick St King Of Prussia, PA 19406						
XUPS	CURRENT ISSUE DATE: 2/18/16						
UPS Model 1200B-0780	ISSUED FOR: PLANNING						
1200 W 115 V	REV: DATE: DESCRIPTION BY:						
1.8 hrs backup	A 7/2/15 DESIGN JC						
	All						
	2/18/16 PHOTO KF						
inverter	<u>A</u>						
	▲						
0 V L-G: 300 V N-G: 300 V							
	\triangle						
r load	PLANS PREPARED BY: PRECISION VALLEY COMMUNICATIONS						
ad conditions Battery: 8G24FT (sold separately) IH; 52 lbs / 23.8kg	STRUCT STORE ST SPRINGFIELD VT 05156 <u>PHONE</u> (802) 885-9317 EAX (802) 885-1279 <u>SPRINGFIELD VT 05156</u> <u>PHONE</u> (802) 885-1279 <u>SPRINGFIELD VT 05156</u> <u>PHONE</u> (802) 885-1279 <u>SPRINGFIELD VT 05156</u>						
	CONSULTANT:						
80° C) with optional battery heater 600 W							
ity after full discharge - 20 hours	DRAWN BY: CHK: APV:						
V BATT ON : Amber, Solid; BUCK	JJC RC PP LICENSURE:						
AC ON : Green Solid o the main control board							
W x 435D							
to NEMA 3R UL 50 holes for conduit connectors							
ket - PM2 (stainless steel mounting ounted u-channel - PAD2, or wall noluded standard - WM2							
air temperature	SHEET TITLE:						
nal battery heater	EQUIPMENT SPECS						
on main circuit board	SHEET NUMBER: REVISION:						
noisture resistance	E3 3						



	Truce North								
	True North Azimuth	Magnetic North Azimuth	\sim						
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	110	98	303	0 WARRENVI	SYSTEMS LLE ROAD, SUITE 340)			
					E, IL 60532				
Тс	tal Height		PRO	JECT INF	ORMATION:				
					ce Frederick St				
				King Of Prussia, PA 19406					
Pc	le Top		CURR	CURRENT ISSUE DATE:					
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			REV:	DATE:	DESCRIPTION	BY:			
2" U Guard/PVC Coax protection			\triangle	7/2/15	DESIGN	JC			
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			PLANS	S PREPAR	RED BY:	للسل			
			CON		CISION VALLEY COMMUNICAT 333 RIVER ST SPRINGFIED VT 0516E PHONE: (802) 885-9317 EAX: (802) 885-1279 SEND INQUIRES TO: PVCVT@PVC2.COM	IONS			
				DRAWN BY: CHK: APV: JJC RC PP LICENSURE:					
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