

August 8, 2018

Melanie A. Bachman **Executive Director Connecticut Siting Council** 10 Franklin Street New Britain, CT 06051

> Regarding: Notice of Exempt Modification – Swap of 3 Antennas and addition of 3

> > **Remote Radios**

Property Address: 419 Broad Street, Windsor, CT (the "Property")

AT&T Mobility ("AT&T", Site # CT1026) Applicant:

Dear Ms. Bachman:

AT&T currently maintains a wireless telecommunications facility on an existing 100 foot Monopole tower ("tower") at the above-referenced address, latitude 41.84589167, longitude -72.6462361. AT&T's facility consists of nine (9) wireless telecommunications antennas at 100 feet. The tower is controlled and owned by Frontier Communications. Assessor's information is attached hereto. An exempt modification application was previously submitted on July 27, 2018, but was denied in a letter dated July 31, 2018 due to the structural passing at 100.3%. Based on new structure information, Malouf Engineering reanalyzed the tower and the structure passed at 99.9%. No changes to the equipment in the previous application will occur.

AT&T desires to modify its existing telecommunications facility by swapping (3) antennas and adding (3) remote radios. The centerline height of said antennas is and will remain at 100 feet.

Please accept this application as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72 (b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to the Mayor of the Town of Windsor, The Building Official of the Town of Windsor and the Town Planner of the Town of Windsor. A copy of this letter is also being sent to Frontier Communications, the owner of the structure that AT&T is located.

The planned modifications to AT&T's facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).

- 1. The planned modifications will not result in an increase in the height of the existing structure. AT&T's antennas and associated lines will be installed at the 100 foot level of the 100 foot Monopole tower.
- 2. The proposed modifications will not involve any changes to ground-mounted equipment and, therefore will not require an extension of the site boundary.



- 3. The proposed modification will not increase the noise level at the facility by six decibel or more, or to levels that exceed state and local criteria.
- 4. The operation of the modified facility will not increase radio frequency (RF) emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. An RF emissions calculation is attached.
- 5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
- 6. The tower and its foundation can support AT&T's proposed modifications. (Please see attached Structural Analysis completed by Malouf Engineering Intl., Inc. revised on August 7, 2018).

Phone 978-284-3906 Email: ncaplan@empiretelecomm.com

For the foregoing reasons AT&T respectfully requests that the proposed swap of antennas and addition of radios be allowed within the exempt modifications under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,

Nicole Caplan Site Acquisition Specialist Empire Telecom

CC: The Honorable Donald S. Trinks, Mayor, Town of Windsor Robert Ruzzo, Building Official, Town of Windsor Eric Barz, Town Planner, Town of Windsor Frontier Communications, c/o Kelley Stewart



50

100

Feet

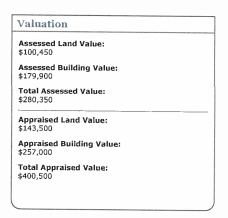
obtained from the use of the information.

1 inch = 123 feet

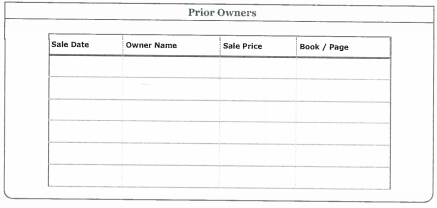


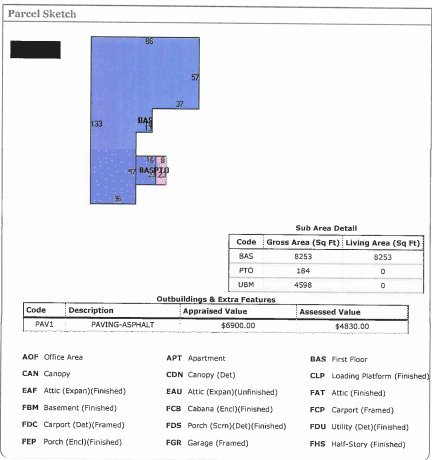


Construction Details	
Year Built:	Total Rooms:
Building Style:	Bedrooms:
Telephone Bidg	Bathrooms:
Stories:	Half Baths:
Living Area:	Heating Type Forced Air
0 Sq/Ft Building ID	Heating Fuel Oil
10739 Grade Average	AC Type Central
Exterior Wall Brick Veneer	









FLL	Lower Level (Finished)	FOP	Porch (Open)(Finished)	FSP.	-Porch (Screen)(Finished)
FST	Utility (Finished)	FUS	Upper-Story (Finished)	РТО	Patio
SDA	Store Display Area	SFB	Base (Semi-Finished)	SPA	Service Prod Area
TQS	Three-Qtr Story	UAT	Attic (Unifinished)	UBM	Basement (Unfinished)
UCB	Cabana (Encl)(Unfinished)	UDS	Porch (Scrn)(Dedt)(Unifinished)	UDU	Utility (Det)(Unifinished)
UEP	Porch (Encl)(Unfinished)	UHS	Half-Story (Unfinished)	ULP	Loading Platform (Unfinished)
UOP	Porch (Open)(Unfinished)	USP	Porch (Scrn)(Unfinished)	UST	Utility (Strg)(Unfinished)
uus	Upper-Story (Unfinished)	WDK	Wood Deck		



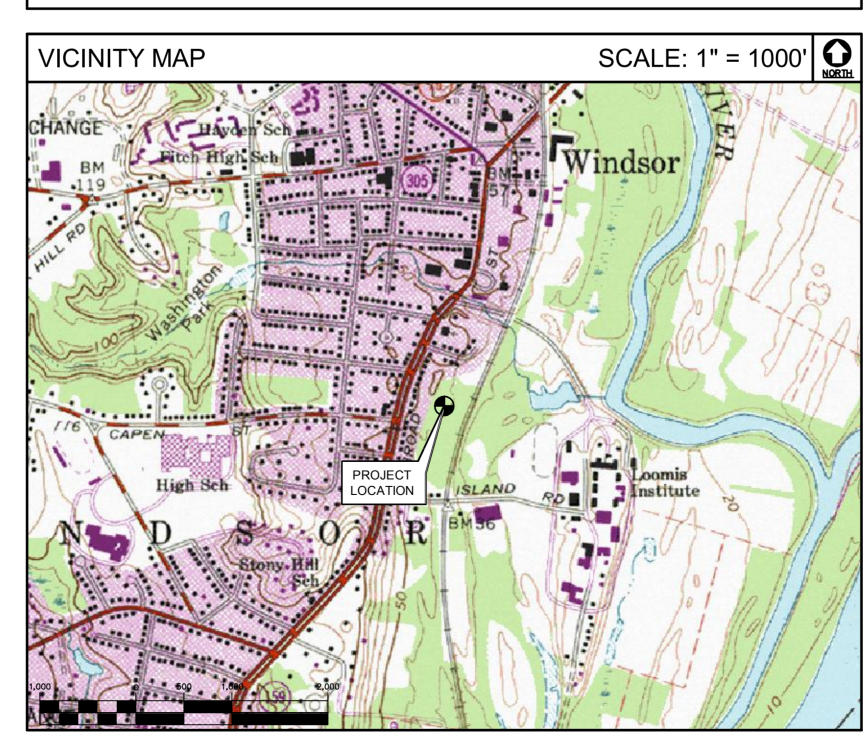
WIRELESS COMMUNICATIONS FACILITY CT1026 - LTE 3C WCS WINDSOR 419 BROAD STREET WINDSOR, CT 06095

GENERAL NOTES

- 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE 2012 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2016 CONNECTICUT STATE BUILDING CODE, INCLUDING THE TIA—222 REVISION "G" STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND SUPPORTING STRUCTURES, 2016 CONNECTICUT FIRE SAFETY CODE AND, NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 2. THE COMPOUND, TOWER, PRIMARY GROUND RING, ELECTRICAL SERVICE TO THE METER BANK AND TELEPHONE SERVICE TO THE DEMARCATION POINT ARE PROVIDED BY SITE OWNER. AS BUILT FIELD CONDITIONS REGARDING THESE ITEMS SHALL BE CONFIRMED BY THE CONTRACTOR. SHOULD ANY FIELD CONDITIONS PRECLUDE COMPLIANCE WITH THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AND SHALL NOT PROCEED WITH ANY AFFECTED WORK.
- 3. CONTRACTOR SHALL REVIEW ALL DRAWINGS AND SPECIFICATIONS IN THE CONTRACT DOCUMENT SET. CONTRACTOR SHALL COORDINATE ALL WORK SHOWN IN THE SET OF DRAWINGS. THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF DRAWINGS TO ALL SUBCONTRACTORS AND ALL RELATED PARTIES. THE SUBCONTRACTORS SHALL EXAMINE ALL THE DRAWINGS AND SPECIFICATIONS FOR THE INFORMATION THAT AFFECTS THEIR WORK.
- 4. CONTRACTOR SHALL PROVIDE A COMPLETE BUILD—OUT WITH ALL FINISHES, STRUCTURAL, MECHANICAL, AND ELECTRICAL COMPONENTS AND PROVIDE ALL ITEMS AS SHOWN OR INDICATED ON THE DRAWINGS OR IN THE WRITTEN SPECIFICATIONS.
- 5. CONTRACTOR SHALL FURNISH ALL MATERIAL, LABOR AND EQUIPMENT TO COMPLETE THE WORK AND FURNISH A COMPLETED JOB ALL IN ACCORDANCE WITH LOCAL AND STATE GOVERNING AUTHORITIES AND OTHER AUTHORITIES HAVING LAWFUL JURISDICTION OVER THE WORK.
- 6. CONTRACTOR SHALL SECURE AND PAY FOR ALL PERMITS AND ALL INSPECTIONS REQUIRED AND SHALL ALSO PAY FEES REQUIRED FOR THE GENERAL CONSTRUCTION, PLUMBING, ELECTRICAL AND HVAC. PERMITS SHALL BE PAID FOR BY THE RESPECTIVE SUBCONTRACTORS.
- 7. CONTRACTOR SHALL MAINTAIN A CURRENT SET OF DRAWINGS AND SPECIFICATIONS ON SITE AT ALL TIMES AND INSURE DISTRIBUTION OF NEW DRAWINGS TO SUBCONTRACTORS AND OTHER RELEVANT PARTIES AS SOON AS THEY ARE MADE AVAILABLE. ALL OLD DRAWINGS SHALL BE MARKED VOID AND REMOVED FROM THE CONTRACT AREA. THE CONTRACTOR SHALL FURNISH AN 'AS-BUILT' SET OF DRAWINGS TO OWNER UPON COMPLETION OF PROJECT.
- 8. LOCATION OF EQUIPMENT, AND WORK SUPPLIED BY OTHERS THAT IS DIAGRAMMATICALLY INDICATED ON THE DRAWINGS SHALL BE DETERMINED BY THE CONTRACTOR. THE CONTRACTOR SHALL DETERMINE LOCATIONS AND DIMENSIONS SUBJECT TO STRUCTURAL CONDITIONS AND WORK OF THE SUBCONTRACTORS.
- 9. THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE, AND TO ENSURE THE SAFETY OF THE EXISTING STRUCTURES AND ITS COMPONENT PARTS DURING CONSTRUCTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY. MAINTAIN EXISTING BUILDING'S/PROPERTY'S OPERATIONS, COORDINATE WORK WITH BUILDING/PROPERTY OWNER.

- 10. DRAWINGS INDICATE THE MINIMUM STANDARDS, BUT IF ANY WORK SHOULD BE INDICATED TO BE SUBSTANDARD TO ANY ORDINANCES, LAWS, CODES, RULES, OR REGULATIONS BEARING ON THE WORK, THE CONTRACTOR SHALL INCLUDE IN HIS WORK AND SHALL EXECUTE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH ORDINANCES, LAWS, CODES, RULES OR REGULATIONS WITH NO INCREASE IN COSTS.
- 11. ALL UTILITY WORK SHALL BE IN ACCORDANCE WITH LOCAL UTILITY COMPANY REQUIREMENTS AND SPECIFICATIONS.
- 12. ALL EQUIPMENT AND PRODUCTS PURCHASED ARE TO BE REVIEWED BY CONTRACTOR AND ALL APPLICABLE SUBCONTRACTORS FOR ANY CONDITION PER MFR.'S RECOMMENDATIONS. CONTRACTOR TO SUPPLY THESE ITEMS AT NO COST TO OWNER OR CONSTRUCTION MANAGER.
- 13. ANY AND ALL ERRORS, DISCREPANCIES, AND 'MISSED" ITEMS ARE TO BE BROUGHT TO THE ATTENTION OF THE AT&T CONSTRUCTION MANAGER DURING THE BIDDING PROCESS BY THE CONTRACTOR. ALL THESE ITEMS ARE TO BE INCLUDED IN THE BID. NO 'EXTRA' WILL BE ALLOWED FOR MISSED ITEMS.
- 14. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ON—SITE SAFETY FROM THE TIME THE JOB IS AWARDED UNTIL ALL WORK IS COMPLETE AND ACCEPTED BY THE OWNER.
- 15. CONTRACTOR TO REVIEW ALL SHOP DRAWINGS AND SUBMIT COPY TO ENGINEER FOR APPROVAL. DRAWINGS MUST BEAR THE CHECKER'S INITIALS BEFORE SUBMITTING TO THE CONSTRUCTION MANAGER FOR REVIEW.
- 16. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS, ELEVATIONS, ANGLES, AND EXISTING CONDITIONS AT THE SITE, PRIOR TO FABRICATION AND/OR INSTALLATION OF ANY WORK IN THE CONTRACT
- 17. COORDINATION, LAYOUT, FURNISHING AND INSTALLATION OF CONDUIT AND ALL APPURTENANCES REQUIRED FOR PROPER INSTALLATION OF ELECTRICAL AND TELECOMMUNICATION SERVICE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 18. ALL EQUIPMENT AND PRODUCTS PURCHASED ARE TO BE REVIEWED BY CONTRACTOR AND ALL APPLICABLE SUB—CONTRACTORS FOR ANY CONDITION PER THE MANUFACTURER'S RECOMMENDATIONS. CONTRACTOR TO SUPPLY THESE ITEMS AT NO COST TO OWNER OR CONSTRUCTION MANAGER.
- 19. ALL DAMAGE CAUSED TO ANY EXISTING STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR WILL BE HELD LIABLE FOR ALL REPAIRS REQUIRED FOR EXISTING STRUCTURES IF DAMAGED DURING CONSTRUCTION ACTIVITIES.
- 20. THE CONTRACTOR SHALL CONTACT "CALL BEFORE YOU DIG" AT LEAST 48 HOURS PRIOR TO ANY EXCAVATIONS AT 1-800-922-4455. ALL UTILITIES SHALL BE IDENTIFIED AND CLEARLY MARKED PRIOR TO ANY EXCAVATION WORK. CONTRACTOR SHALL MAINTAIN AND PROTECT MARKED UTILITIES THROUGHOUT PROJECT COMPLETION.
- 21. CONTRACTOR SHALL COMPLY WITH OWNERS ENVIRONMENTAL ENGINEER ON ALL METHODS AND PROVISIONS FOR ALL EXCAVATION ACTIVITIES INCLUDING SOIL DISPOSAL. ALL BACKFILL MATERIALS TO BE PROVIDED BY THE CONTRACTOR.

SITE DIRECTIONS TO: 419 BROAD STREET FROM: 500 ENTERPRISE DRIVE ROCKY HILL, CONNECTICUT WINDSOR, CONNECTICUT TURN LEFT ONTO CAPITAL BLVD. 0.36 MI TURN LEFT ONTO WEST ST. 0.27 MI MERGE ONTO I-91 N VIA THE RAMP ON THE LEFT TOWARD HARTFORD. 0.16 MI 4. TAKE THE CT-178/PARK AVE EXIT, EXIT 36, TOWARD BLOOMFIELD. 14.29 MI 5. TURN RIGHT ONTO PARK AVE/CT-178. 0.23 MI 6. TURN LEFT ONTO WINDSOR AVE/CT-159. CONTINUE TO FOLLOW CT-159. 0.68 MI 419 BROAD ST, WINDSOR, CT 06095-3031, 419 BROAD ST IS ON THE RIGHT. 0.60 MI



PROJECT SUMMARY

1. THE PROPOSED SCOPE OF WORK CONSISTS OF A MODIFICATION TO THE EXISTING UNMANNED TELECOMMUNICATIONS FACILITY INCLUDING THE FOLLOWING:

A AT ANTENNA SEC

AT ANTENNA SECTORS:
 REMOVE POWERWAVE ANTENNA AT POS. 4. AND REPLACE WITH QUNITEL ANTENNA AT POS. 4. (TOTAL OF 3)
 INSTALL (1) DC/FIBER SQUID.

INSTALL RRUS-32 AT POS. 4. (TOTAL OF 3)
 RELOCATE RRUS-32 B2 FROM POS. 2 TO POS.

• RELOCATE RRUS-32 B2 FROM POS. 2 TO POS. 4. (TOTAL OF 3)

AT THE EQUIPMENT SHELTER
 REPLACE TMA AND DIPLEXERS FROM GSM LINE WITH LOW BAND

COMBINERS. (TOTAL OF 6)

IN LTE RACK, UPGRADE DUS TO 5216+XMU.

PROJECT INFORMATION

AT&T SITE NUMBER: CT1026

AT&T SITE NAME: WINDSOR

SITE ADDRESS: 419 BROAD STREET WINDSOR, CT 06095

LESSEE/APPLICANT: A

AT&T MOBILITY 500 ENTERPRISE DRIVE, SUITE 3A ROCKY HILL, CT 06067

AT&T PACE ID NUMBER: PACE JOB 1 - MRCTB026593

AT&T FA LOCATION CODE: 10035043

ENGINEER: CENTEK ENGINEERING, INC. 63–2 NORTH BRANFORD RD.

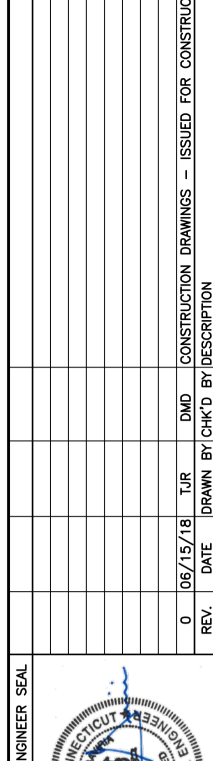
PROJECT COORDINATES: LATITUDE: 41°-50'-45.26" N

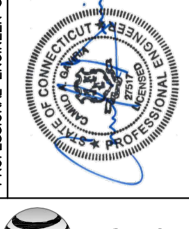
LONGITUDE: 72°-38'-46.12" W
GROUND ELEVATION: ±48' AMSL

BRANFORD, CT 06405

SITE COORDINATES AND GROUND ELEVATION REFERENCED FROM GOOGLE EARTH.

SHEET	SHEET INDEX							
SHT. NO.	DESCRIPTION	RE						
T-1	TITLE SHEET	C						
N-1	NOTES, SPECIFICATIONS AND ANTENNA SCHEDULE	C						
C-1	PLANS AND ELEVATION	C						
C-2	ANTENNA CONFIGURATION DETAILS	C						
C-3	DETAILS	C						
E-1	SCHEMATIC DIAGRAM AND NOTES	C						
E-2	WIRING DIAGRAM	C						
E-3	TYPICAL ELECTRICAL DETAILS	C						







Centered on Solutions...
(203) 488-0580
(203) 488-8587 Fax
63-2 North Branford Road
Branford, CT 06405

WINDSOR

226 - LTE 3C WCS

419 BROAD STRRET

DATE: 03/28/18

SCALE: AS NOTED

JOB NO. 18000.16

TITLE SHEET

T-1

NOTES AND SPECIFICATIONS

DESIGN BASIS:

GOVERNING CODE: 2012 INTERNATIONAL BUILDING (IBC) AS MODIFIED BY THE 2016 CT STATE BUILDING CODE AND AMENDMENTS.

- 1. DESIGN CRITERIA:
- WIND LOAD: PER TIA 222 G (ANTENNA MOUNTS): 90-110 MPH (3 SECOND GUST)
- RISK CATEGORY: II (BASED ON IBC TABLE 1604.5)
- NOMINAL DESIGN SPEED (OTHER STRUCTURE): 93 MPH (Vasd) (EXPOSURE B/IMPORTANCE FACTOR 1.0 BASED ON ASCE 7-10) PER 2012 INTERNATIONAL BUILDING CODE (IBC) AS MODIFIED BY THE 2016 CONNECTICUT STATE BUILDING CODE.
- SEISMIC LOAD (DOES NOT CONTROL): PER ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES.

GENERAL NOTES:

- 1. ALL CONSTRUCTION SHALL BE IN COMPLIANCE WITH THE GOVERNING BUILDING
- 2. DRAWINGS INDICATE THE MINIMUM STANDARDS, BUT IF ANY WORK SHOULD BE INDICATED TO BE SUBSTANDARD TO ANY ORDINANCES, LAWS, CODES, RULES, OR REGULATIONS BEARING ON THE WORK, THE CONTRACTOR SHALL INCLUDE IN HIS WORK AND SHALL EXECUTE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH ORDINANCES, LAWS, CODES, RULES OR REGULATIONS WITH NO INCREASE IN COSTS.
- 3. BEFORE BEGINNING THE WORK, THE CONTRACTOR IS RESPONSIBLE FOR MAKING SUCH INVESTIGATIONS CONCERNING PHYSICAL CONDITIONS (SURFACE AND SUBSURFACE) AT OR CONTIGUOUS TO THE SITE WHICH MAY AFFECT PERFORMANCE AND COST OF THE WORK.
- 4. DIMENSIONS AND DETAILS SHALL BE CHECKED AGAINST EXISTING FIELD CONDITIONS.
- 5. THE CONTRACTOR SHALL VERIFY AND COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS, SLEEVES AND ANCHOR BOLTS AS REQUIRED BY ALL TRADES.
- 6. ALL DIMENSIONS, ELEVATIONS, AND OTHER REFERENCES TO EXISTING STRUCTURES, SURFACE, AND SUBSURFACE CONDITIONS ARE APPROXIMATE. NO GUARANTEE IS MADE FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION SHOWN. THE CONTRACTOR SHALL VERIFY AND COORDINATE ALL DIMENSIONS, ELEVATIONS, ANGLES WITH EXISTING CONDITIONS AND WITH ARCHITECTURAL AND SITE DRAWINGS BEFORE PROCEEDING WITH ANY WORK.
- 7. AS THE WORK PROGRESSES, THE CONTRACTOR SHALL NOTIFY THE OWNER OF ANY CONDITIONS WHICH ARE IN CONFLICT OR OTHERWISE NOT CONSISTENT WITH THE CONSTRUCTION DOCUMENTS AND SHALL NOT PROCEED WITH SUCH WORK UNTIL THE CONFLICT IS SATISFACTORILY RESOLVED.
- 8. THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE SAFETY CODES AND REGULATIONS DURING ALL PHASES OF CONSTRUCTION. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PROVIDING AND MAINTAINING ADEQUATE SHORING, BRACING, AND BARRICADES AS MAY BE REQUIRED FOR THE PROTECTION OF EXISTING PROPERTY, CONSTRUCTION WORKERS, AND FOR PUBLIC SAFETY.
- 9. THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE, AND TO ENSURE THE SAFETY OF THE EXISTING STRUCTURES AND ITS COMPONENT PARTS DURING CONSTRUCTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY. MAINTAIN EXISTING SITE OPERATIONS, COORDINATE WORK WITH NORTHEAST UTILITIES
- 10. THE STRUCTURE IS DESIGNED TO BE SELF—SUPPORTING AND STABLE AFTER FOUNDATION REMEDIATION WORK IS COMPLETE. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE AND SEQUENCE AND TO ENSURE THE SAFETY OF THE STRUCTURE AND ITS COMPONENT PARTS DURING ERECTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, TEMPORARY BRACING, GUYS OR TIEDOWNS, WHICH MIGHT BE NECESSARY.
- 11. ALL DAMAGE CAUSED TO ANY EXISTING STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR WILL BE HELD LIABLE FOR ALL REPAIRS REQUIRED FOR EXISTING STRUCTURES IF DAMAGED DURING CONSTRUCTION ACTIVITIES.
- 12. SHOP DRAWINGS, CONCRETE MIX DESIGNS, TEST REPORTS, AND OTHER SUBMITTALS PERTAINING TO STRUCTURAL WORK SHALL BE FORWARDED TO THE OWNER FOR REVIEW BEFORE FABRICATION AND/OR INSTALLATION IS MADE. SHOP DRAWINGS SHALL INCLUDE ERECTION DRAWINGS AND COMPLETE DETAILS OF CONNECTIONS AS WELL AS MANUFACTURER'S SPECIFICATION DATA WHERE APPROPRIATE. SHOP DRAWINGS SHALL BE CHECKED BY THE CONTRACTOR AND BEAR THE CHECKER'S INITIALS BEFORE BEING SUBMITTED FOR REVIEW.
- 13. NO DRILLING WELDING OR TAPING ON EVERSOURCE OWNED EQUIPMENT.
- 14. REFER TO DRAWING T1 FOR ADDITIONAL NOTES AND REQUIREMENTS.

STRUCTURAL STEEL

- 1. ALL STRUCTURAL STEEL IS DESIGNED BY ALLOWABLE STRESS DESIGN (ASD)
- A. STRUCTURAL STEEL (W SHAPES)---ASTM A992 (FY = 50 KSI)
- B. STRUCTURAL STEEL (OTHER SHAPES) --- ASTM A36 (FY = 36 KSI)
 C. STRUCTURAL HSS (RECTANGULAR SHAPES) --- ASTM A500 GRADE B,
 (FY = 46 KSI)
- D. STRUCTURAL HSS (ROUND SHAPES)---ASTM A500 GRADE B,
- (FY = 42 KSI)E. PIPE---ASTM A53 (FY = 35 KSI)
- F. CONNECTION BOLTS——ASTM A325—N
- G. U-BOLTS---ASTM A36
 H. ANCHOR RODS---ASTM F 1554
- I. WELDING ELECTRODE——ASTM E 70XX
- 2. CONTRACTOR TO REVIEW ALL SHOP DRAWINGS AND SUBMIT COPY TO ENGINEER FOR APPROVAL. DRAWINGS MUST BEAR THE CHECKER'S INITIALS BEFORE SUBMITTING TO THE ENGINEER FOR REVIEW. SHOP DRAWINGS SHALL INCLUDE THE FOLLOWING: SECTION PROFILES, SIZES, CONNECTION ATTACHMENTS, REINFORCING, ANCHORAGE, SIZE AND TYPE OF FASTENERS AND ACCESSORIES. INCLUDE ERECTION DRAWINGS, ELEVATIONS AND DETAILS.
- 3. STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE LATEST PROVISIONS OF AISC MANUAL OF STEEL CONSTRUCTION.
- 4. PROVIDE ALL PLATES, CLIP ANGLES, CLOSURE PIECES, STRAP ANCHORS, MISCELLANEOUS PIECES AND HOLES REQUIRED TO COMPLETE THE STRUCTURE.
- 5. FIT AND SHOP ASSEMBLE FABRICATIONS IN THE LARGEST PRACTICAL SECTIONS FOR DELIVERY TO SITE.
- INSTALL FABRICATIONS PLUMB AND LEVEL, ACCURATELY FITTED, AND FREE FROM DISTORTIONS OR DEFECTS.
- 7. AFTER ERECTION OF STRUCTURES, TOUCHUP ALL WELDS, ABRASIONS AND NON-GALVANIZED SURFACES WITH A 95% ORGANIC ZINC RICH PAINT IN ACCORDANCE WITH ASTM 780.
- 8. ALL STEEL MATERIAL (EXPOSED TO WEATHER) SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT DIPPED GALVANIZED) COATINGS" ON IRONS AND STEEL PRODUCTS.
- 9. ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC COATING (HOT-DIP) ON IRON AND STEEL HARDWARE".
- 10. THE ENGINEER SHALL BE NOTIFIED OF ANY INCORRECTLY FABRICATED, DAMAGED OR OTHERWISE MISFITTING OR NON CONFORMING MATERIALS OR CONDITIONS TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH ACTION SHALL REQUIRE ENGINEER
- 11. CONNECTION ANGLES SHALL HAVE A MINIMUM THICKNESS OF 1/4 INCHES.
- 12. STRUCTURAL CONNECTION BOLTS SHALL CONFORM TO ASTM A325. ALL BOLTS SHALL BE 3/4" DIAMETER MINIMUM AND SHALL HAVE A MINIMUM OF TWO BOLTS, UNLESS OTHERWISE ON THE DRAWINGS.
- 13. LOCK WASHER ARE NOT PERMITTED FOR A325 STEEL ASSEMBLIES.
- 14. SHOP CONNECTIONS SHALL BE WELDED OR HIGH STRENGTH BOLTED.
- 15. MILL BEARING ENDS OF COLUMNS, STIFFENERS, AND OTHER BEARING SURFACES TO TRANSFER LOAD OVER ENTIRE CROSS SECTION.
- 16. FABRICATE BEAMS WITH MILL CAMBER UP.
- 17. LEVEL AND PLUMB INDIVIDUAL MEMBERS OF THE STRUCTURE TO AN ACCURACY OF 1:500, BUT NOT TO EXCEED 1/4" IN THE FULL HEIGHT OF THE COLUMN.
- 18. COMMENCEMENT OF STRUCTURAL STEEL WORK WITHOUT NOTIFYING THE ENGINEER OF ANY DISCREPANCIES WILL BE CONSIDERED ACCEPTANCE OF PRECEDING WORK.
- 19. INSPECTION AND TESTING OF ALL WELDING AND HIGH STRENGTH BOLTING SHALL BE PERFORMED BY AN INDEPENDENT TESTING LABORATORY.
- 20. FOUR COPIES OF ALL INSPECTION TEST REPORTS SHALL BE SUBMITTED TO THE ENGINEER WITHIN TEN (10) WORKING DAYS OF THE DATE OF INSPECTION.

PAINT NOTES

PAINTING SCHEDULE:

- 1. ANTENNA PANELS:
 - A. SHERWIN WILLIAMS POLANE—B
 B. COLOR TO BE MATCHED WITH EXISTING TOWER STRUCTURE.
- 2. <u>COAXIAL CABLES:</u>
- A. ONE COAT OF DTM BONDING PRIMER (2-5 MILS. DRY FINISH)

 B. TWO COATS OF DTM ACRYLIC PRIMER/FINISH (2.5-5 MILS. DRY FINISH)
- C. COLOR TO BE FIELD MATCHED WITH EXISTING STRUCTURE.

EXAMINATION AND PREPARATION:

- 1. DO NOT APPLY PAINT IN SNOW, RAIN, FOG OR MIST OR WHEN RELATIVE HUMIDITY EXCEEDS 85%. DO NOT APPLY PAINT TO DAMP OR WET SURFACES.
- 2. VERIFY THAT SUBSTRATE CONDITIONS ARE READY TO RECEIVE WORK. EXAMINE SURFACE SCHEDULED TO BE FINISHED PRIOR TO COMMENCEMENT OF WORK. REPORT ANY CONDITION THAT MAY POTENTIALLY AFFECT PROPER APPLICATION.
- 3. TEST SHOP APPLIED PRIMER FOR COMPATIBILITY WITH SUBSEQUENT COVER
- 4. PERFORM PREPARATION AND CLEANING PROCEDURE IN STRICT ACCORDANCE WITH COATING MANUFACTURER'S INSTRUCTIONS FOR EACH SUBSTRATE CONDITION.
- 5. CORRECT DEFECTS AND CLEAN SURFACES WHICH AFFECT WORK OF THIS SECTION. REMOVE EXISTING COATINGS THAT EXHIBIT LOOSE SURFACE DEFECTS.
- 6. IMPERVIOUS SURFACE: REMOVE MILDEW BY SCRUBBING WITH SOLUTION OF TRI-SODIUM PHOSPHATE AND BLEACH. RINSE WITH CLEAN WATER AND ALLOW
- 7. ALUMINUM SURFACE SCHEDULED FOR PAINT FINISH: REMOVE SURFACE CONTAMINATION BY STEAM OR HIGH-PRESSURE WATER. REMOVE OXIDATION WITH ACID ETCH AND SOLVENT WASHING. APPLY ETCHING PRIMER IMMEDIATELY FOLLOWING
- 8. FERROUS METALS: CLEAN UNGALVANIZED FERROUS METAL SURFACES THAT HAVE NOT BEEN SHOP COATED; REMOVE OIL, GREASE, DIRT, LOOSE MILL SCALE, AND OTHER FOREIGN SUBSTANCES. USE SOLVENT OR MECHANICAL CLEANING METHODS THAT COMPLY WITH THE STEEL STRUCTURES PAINTING COUNCIL'S (SSPC) RECOMMENDATIONS. TOUCH UP BARE AREAS AND SHOP APPLIED PRIME COATS THAT HAVE BEEN DAMAGED. WIRE BRUSH, CLEAN WITH SOLVENTS RECOMMENDED BY PAINT MANUFACTURER, AND TOUCH UP WITH THE SAME PRIMER AS THE SHOP COAT.
- 9. GALVANIZED SURFACES: CLEAN GALVANIZED SURFACES WITH NON-PETROLEUM-BASED SOLVENTS SO SURFACE IS FREE OF OIL AND SURFACE CONTAMINANTS. REMOVE PRETREATMENT FROM GALVANIZED SHEET METAL FABRICATED FROM COIL STOCK BY MECHANICAL METHODS.
- 10. ANTENNA PANELS: REMOVE ALL OIL, DUST, GREASE, DIRT, AND OTHER FOREIGN MATERIAL TO ENSURE ADEQUATE ADHESION. PANELS MUST BE WIPED WITH METHYL ETHYL KETONE (MEK).
- 11. COAXIAL CABLES: REMOVE ALL OIL, DUST, GREASE. DIRT, AND OTHER FOREIGN MATERIAL TO ENSURE ADEQUATE ADHESION.

CLEANING:

. COLLECT WASTE MATERIAL, WHICH MAY CONSTITUTE A FIRE HAZARD, PLACE IN CLOSED METAL CONTAINERS AND REMOVE DAILY FROM SITE.

APPLICATION:

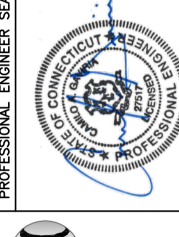
- 1. APPLY PRODUCTS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 2. DO NOT APPLY FINISHES TO SURFACES THAT ARE NOT DRY.
- 3. APPLY EACH COAT TO UNIFORM FINISH.
- 4. APPLY EACH COAT OF PAINT SLIGHTLY DARKER THAN PRECEDING COAT UNLESS OTHERWISE APPROVED.
- 5. SAND METAL LIGHTLY BETWEEN COATS TO ACHIEVE REQUIRED FINISH.
- 6. VACUUM CLEAN SURFACES FREE OF LOOSE PARTICLES. USE TACK CLOTH JUST PRIOR TO APPLYING NEXT COAT.
- 7. ALLOW APPLIED COAT TO DRY BEFORE NEXT COAT IS APPLIED.

COMPLETED WORK:

- 1. SAMPLES: PREPARE 24" X 24" SAMPLE AREA FOR REVIEW.
- 2. MATCH APPROVED SAMPLES FOR COLOR, TEXTURE AND COVERAGE. REMOVE REFINISH OR REPAINT WORK NOT IN COMPLIANCE WITH SPECIFIED REQUIREMENTS.

	ANTENNA SCHEDULE									
SECTOR	EXISTING/PROPOSED	BAND	ANTENNA	SIZE (INCHES) (L x W x D)	ANTENNA © HEIGHT	AZIMUTH	(E/P) TMA/DIPLEXER/TRIPLEXER (QTY)	(E/P) RRU (QTY)	FEEDER	(E/P) RAYCAP (QTY)
A1	EXISTING	UMTS DB	POWERWAVE (7770)	55 x 11 x 5	100'	140°	(E) TMA: POWERWAVE: TT-19-08BP111-001 TWIN 1900 (1), (E) DIPLEXER: POWERWAVE: LGP 21901 (2)		ANDREW 140 COAX (2)	(E) DAYOAD DOG 40 CO 40 DE (4)
A2	EXISTING	LTE 700BC	CCI (HPA-65R-BUU-H6)	72 x 14.8 x 9	100'	15*		(E) RRUS-11 (1)		(E) RAYCAP DC6-48-60-18-8F (1)
									FEEDER AND DC POWER	(D) DAYCAD DOG 48 60 18 8E (1)
A4	PROPOSED	LTE PCS/WCS	QUINTEL (QS66512-2)	72 x 12 x 9.6	100'	15*	(P) DIPLEXER: KAELUS: DBC0061F1V51-2 (2)	(P) RRUS-32 (1), (E) RRUS-32 B2 (1)	FEEDER AND DC POWER	(P) RAYCAP DC6-48-60-18-8F (1)
							•			•
B1	EXISTING	UMTS DB	POWERWAVE (7770)	55 x 11 x 5	100'	250°	(E) TMA: POWERWAVE: TT-19-08BP111-001 TWIN 1900 (1), (E) DIPLEXER: POWERWAVE: LGP 21901 (2)		ANDREW 140 COAX (2)	
B2	EXISTING	LTE 700BC	CCI (HPA-65R-BUU-H6)	72 x 14.8 x 9	100'	140°		(E) RRUS-11 (1)		
									FEEDER AND DC POWER	
B4	PROPOSED	LTE PCS/WCS	QUINTEL (QS66512-2)	72 x 12 x 9.6	100'	140°	(P) DIPLEXER: KAELUS: DBC0061F1V51-2 (2)	(P) RRUS-32 (1), (E) RRUS-32 B2 (1)	FEEDER AND DC POWER	
							•			•
C1	EXISTING	UMTS DB	POWERWAVE (7770)	55 x 11 x 5	100'	15*	(E) TMA: POWERWAVE: TT-19-08BP111-001 TWIN 1900 (1), (E) DIPLEXER: POWERWAVE: LGP 21901 (2)		ANDREW 140 COAX (2)	
C2	EXISTING	LTE 700BC	CCI (HPA-65R-BUU-H6)	72 x 14.8 x 9	100'	250°		(E) RRUS-11 (1)		
									FEEDER AND DC POWER	
C4	PROPOSED	LTE PCS/WCS	QUINTEL (QS66512-2)	72 x 12 x 9.6	100'	250°	(P) DIPLEXER: KAELUS: DBC0061F1V51-2 (2)	(P) RRUS-32 (1), (E) RRUS-32 B2 (1)	FEEDER AND DC POWER	

RRU	SIZE (INCHES) (L × W × D)
RRUS-11	19.7 x 17 x 7.2
RRUS-32	27.2 x 12.1 x 7
RRUS-32 B2	27.2 x 12.1 x 7





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488-0580
488-8587 Fax
North Branford Road
ford, CT 06405

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- LTE 3C WCS

DATE: 03/28/18

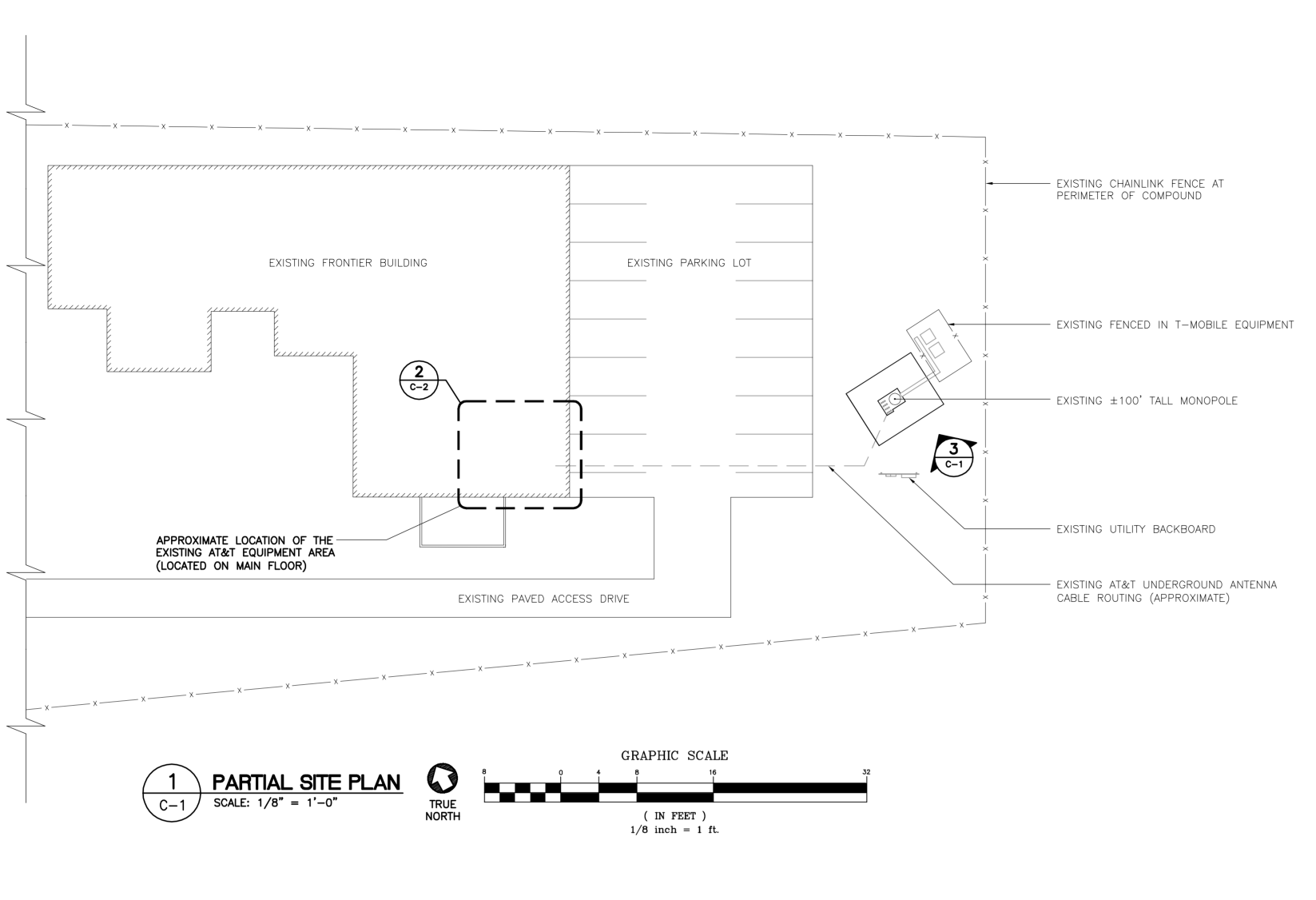
SCALE: AS NOTED

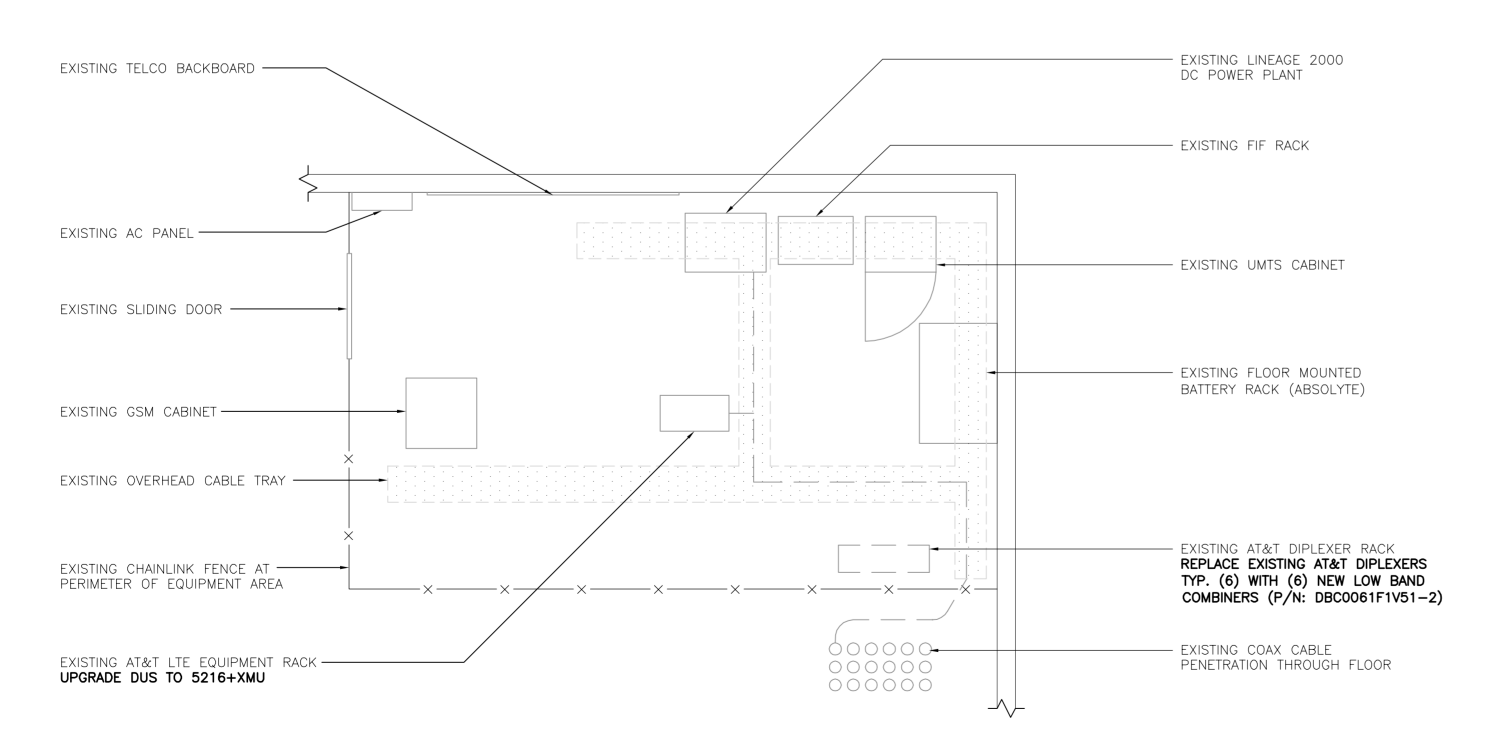
JOB NO. 18000.16

NOTES,
SPECIFICATIONS
AND ANTENNA

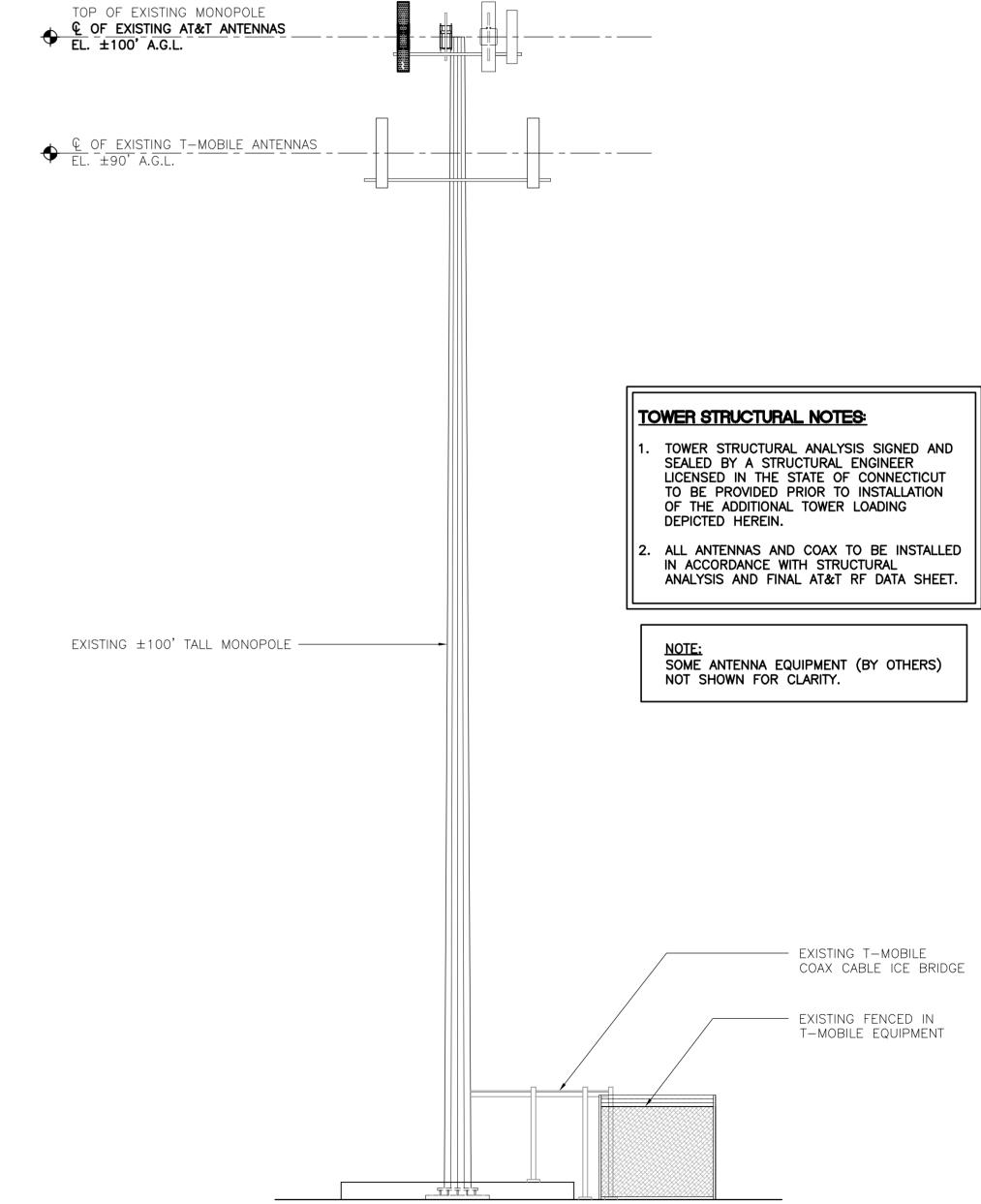
No. 2 of 8

SCHEDULE

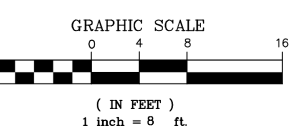








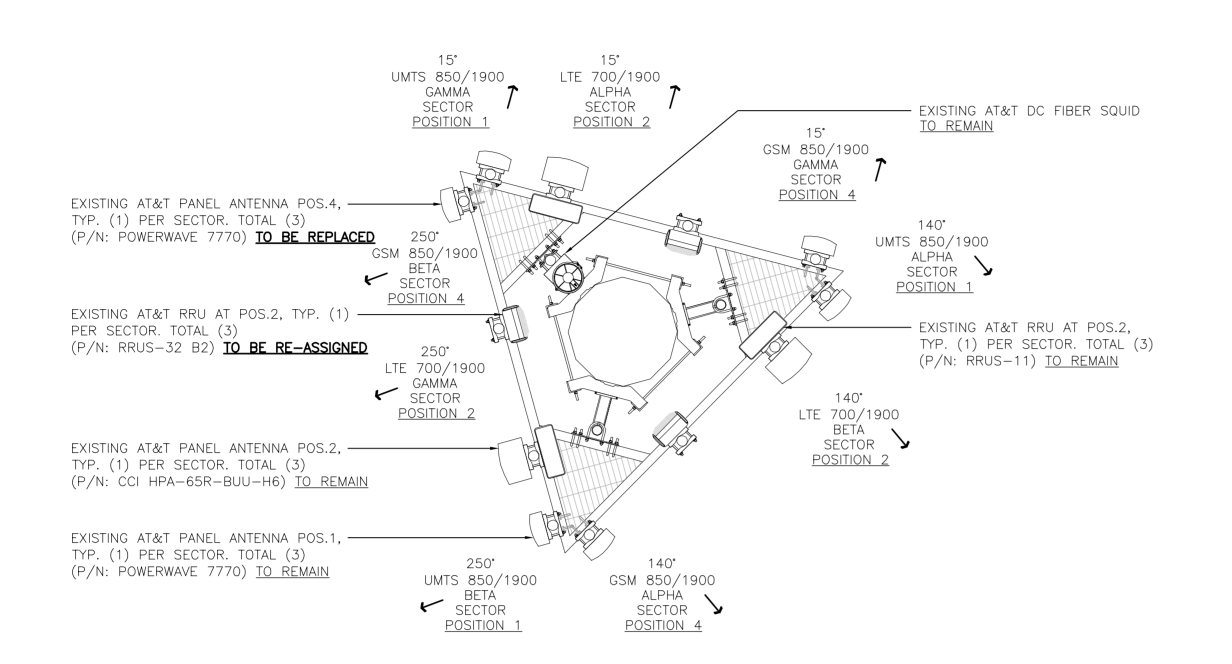




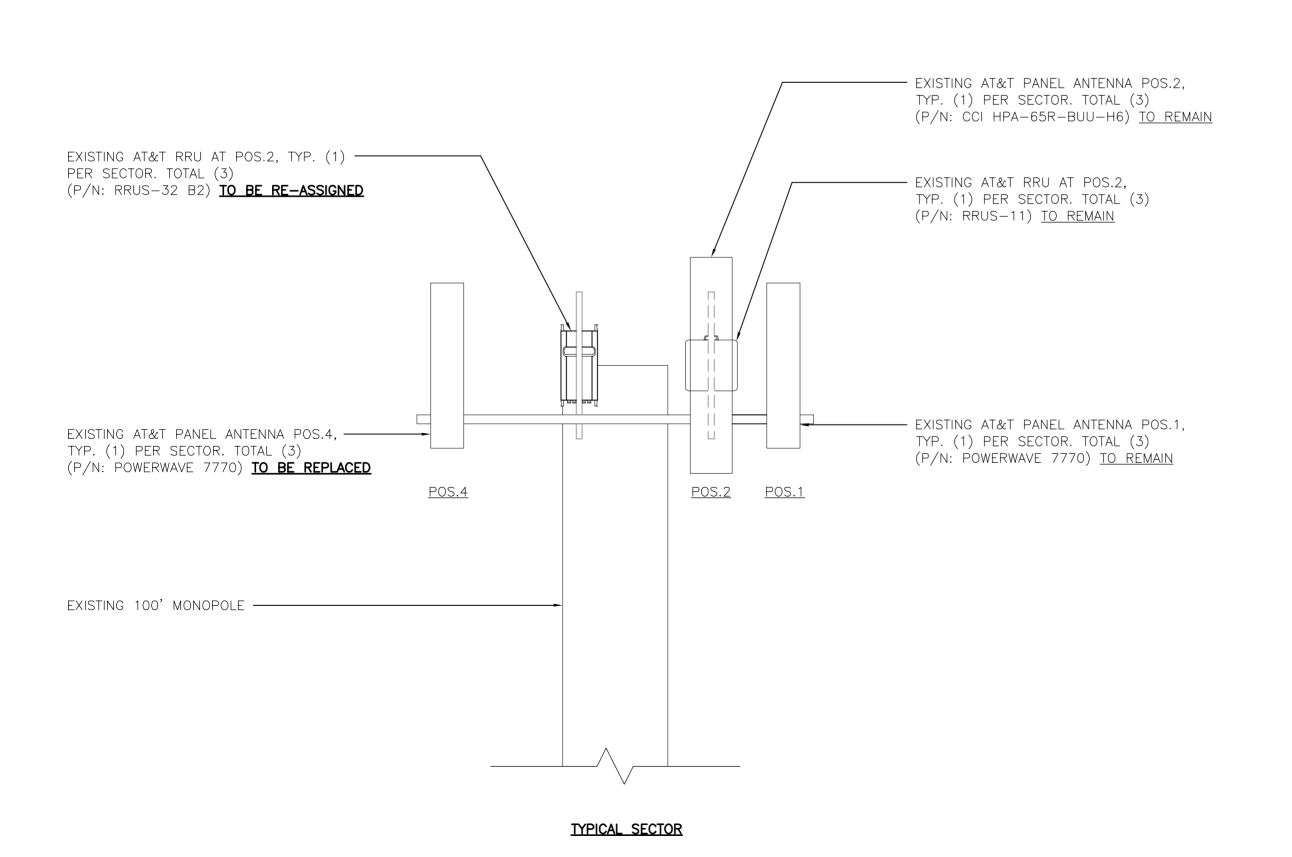
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DATE: 03/28/18 SCALE: AS NOTED JOB NO. 18000.16

PLANS AND **ELEVATION**

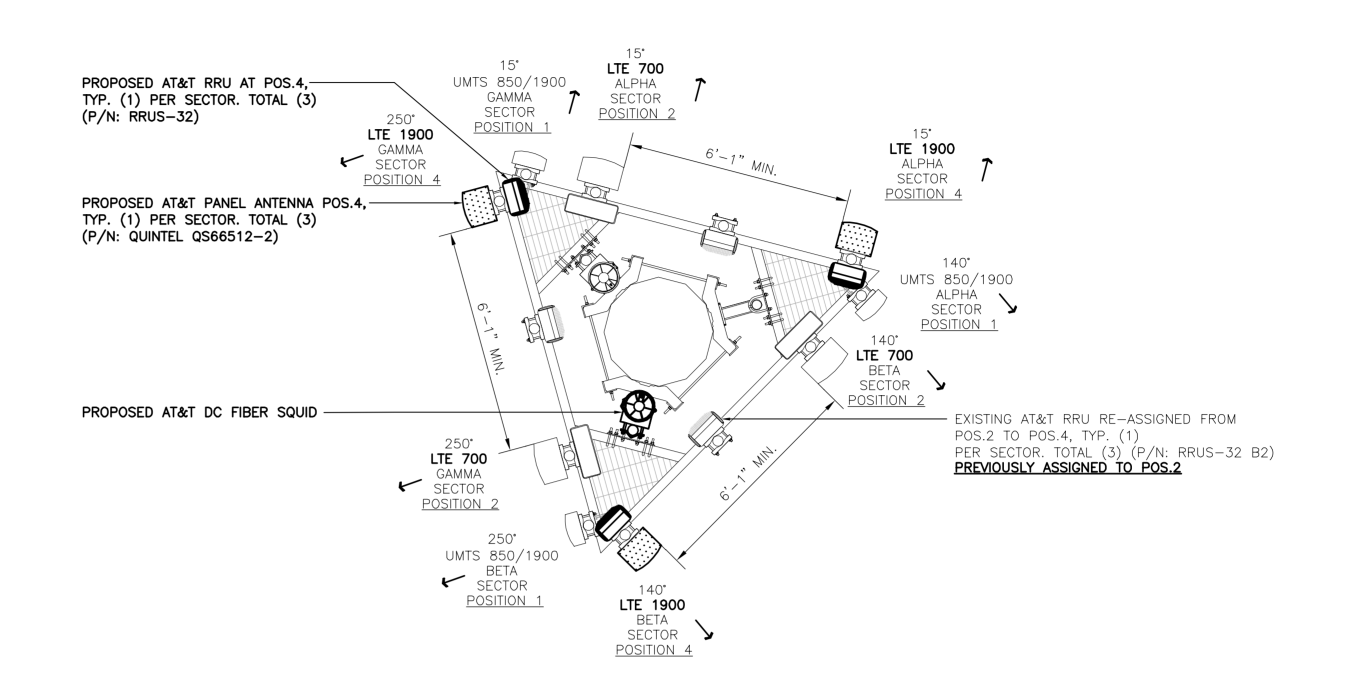




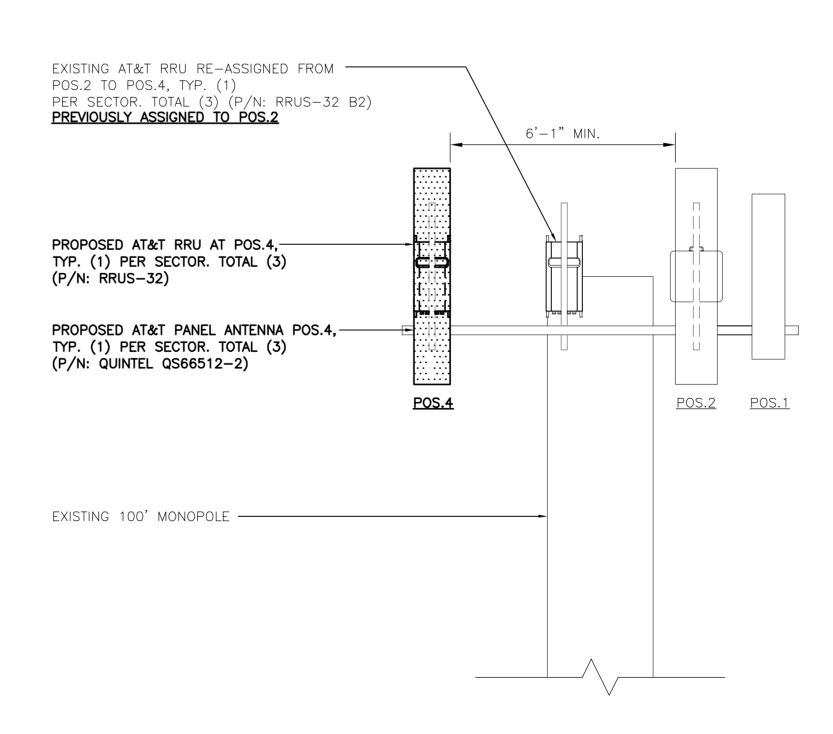


EXISTING ANTENNA ELEVATION

SCALE: 3/8" = 1'-0"







TYPICAL SECTOR

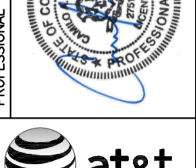
PROPOSED ANTENNA ELEVATION

SCALE: 3/8" = 1'-0"

AL ENGINEER SEAL

COMMENTATION

CONTRIBUTION





entered on Solutions...
203) 488-0580
203) 488-8587 Fax
3-2 North Branford Road
ranford, CT 06405

Centered on Soli (203) 488-0580 (203) 488-8587 63-2 North Brar Branford, CT 06

WINDSOR

1026 - LTE 3C WCS

419 BROAD STRRET

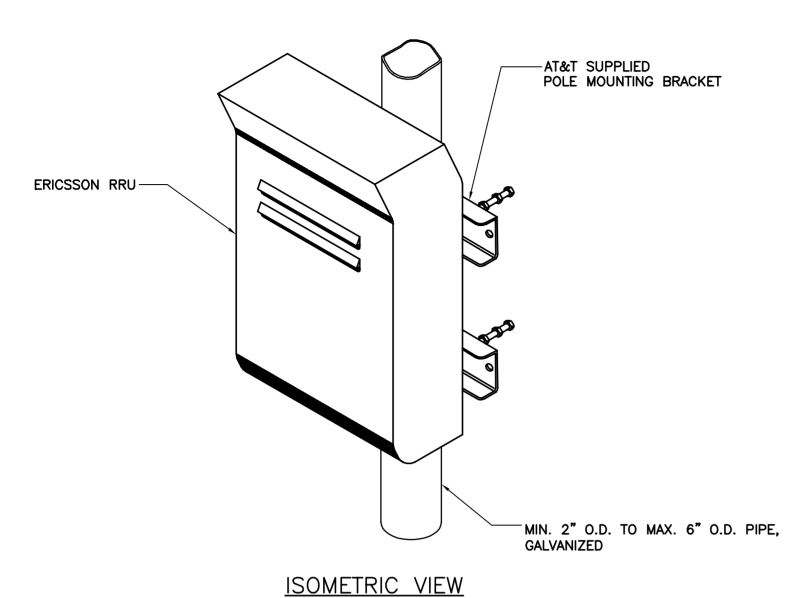
DATE: 03/28/18

SCALE: AS NOTED

JOB NO. 18000.16

ANTENNA CONFIGURATION DETAILS

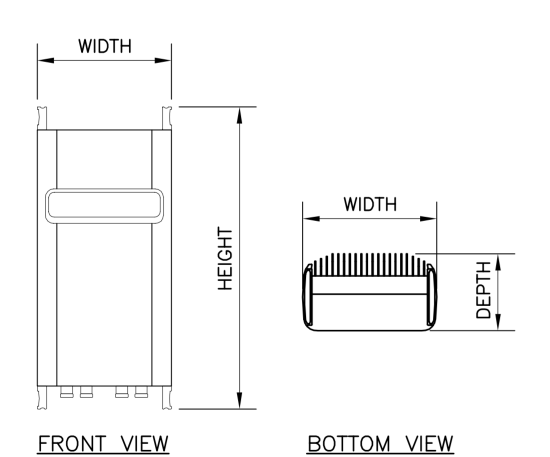
C-2



1. AT&T SHALL SUPPLY RRU, AND RRU POLE-MOUNTING BRACKET. CONTRACTOR SHALL SUPPLY POLE/PIPE AND INSTALL ALL MOUNTING HARDWARE INCLUDING ERICSSON RRU POLE-MOUNTING BRACKET. CONTRACTOR SHALL INSTALLS RRU AND MAKES CABLE TERMINATIONS.

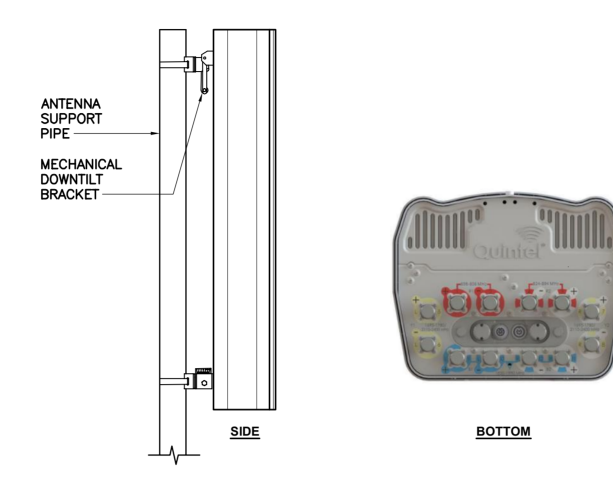
2. NO PAINTING OF THE RRU OR SOLAR SHIELD IS ALLOWED.





RRU (REMOTE RADIO UNIT)						
EQUIPMENT	DIMENSIONS	WEIGHT	CLEARANCES			
MAKE: ERICSSON MODEL: RRUS-32	27.17"L x 12.05"W x 7.01"D	52.91 LBS.	ABOVE: 16" MIN. BELOW: 12" MIN. FRONT: 36" MIN.			
NOTES: 1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH AT&T CONSTRUCTION MANAGER PRIOR TO ORDERING.						





ALPHA/BETA/GAMMA ANTENNA						
EQUIPMENT	DIMENSIONS	WEIGHT				
MAKE: QUINTEL MODEL: QS66512-2	72"L x 12"W x 9.6"D	111 LBS.				

PROPOSED ANTENNA DETAIL



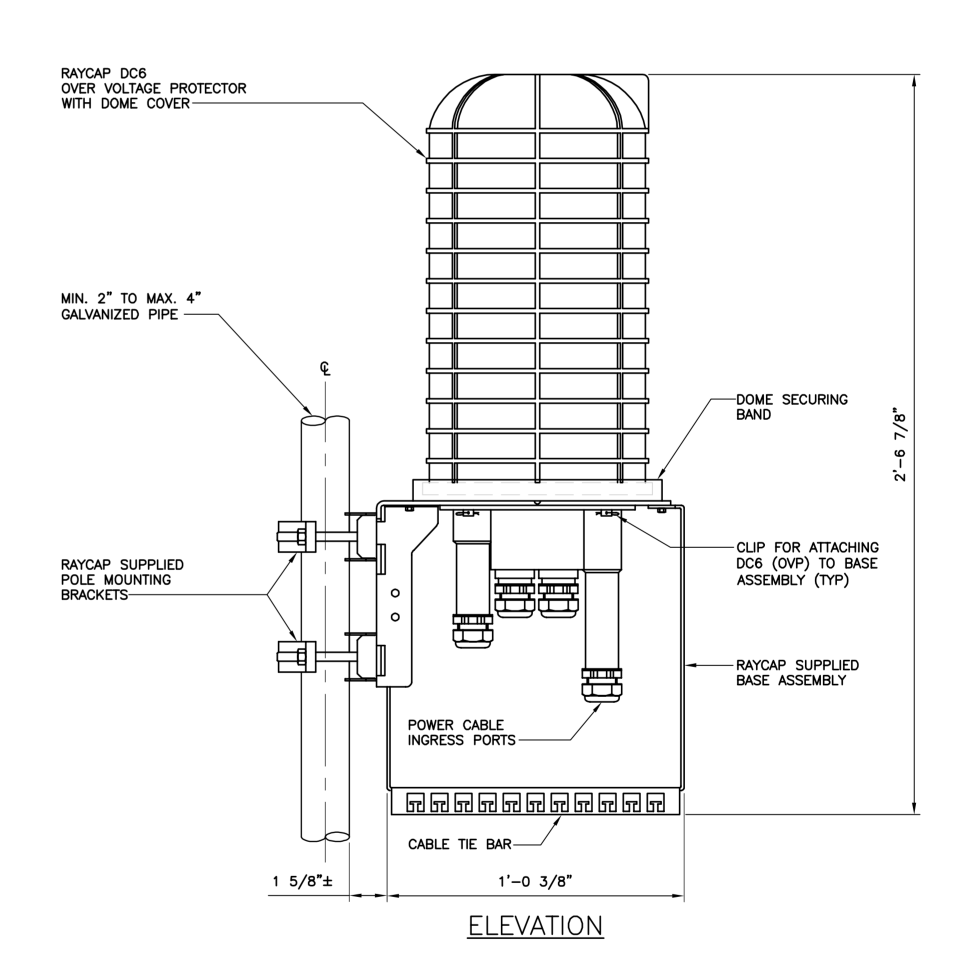
LOW BAND COMBINER

DIPLEXER 700/850						
EQUIPMENT	DIMENSIONS	WEIGHT				
MAKE: KAELUS MODEL: DBC0061F1V51-2	8"H x 6.45"W x 6.2"D	18.3 LBS.				

NOTES:

1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH AT&T CONSTRUCTION MANAGER PRIOR TO ORDERING.



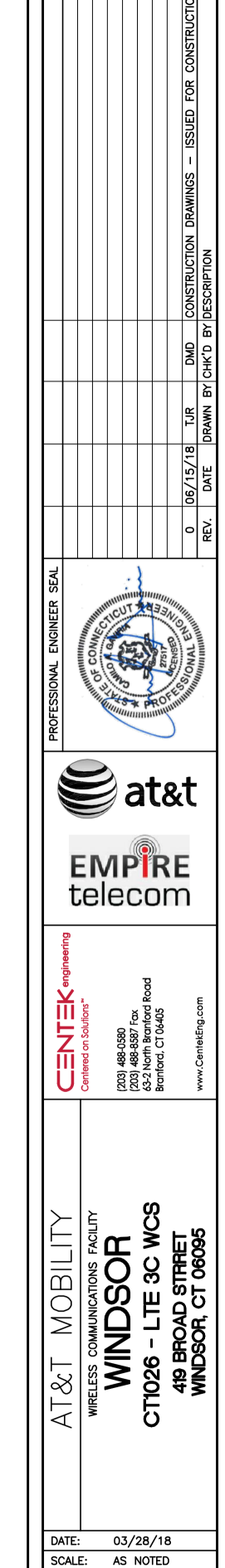


SITE TYPE	ARRESTO	R MAKE/MODEL	QTY REQUIRED	ARRESTOR LOCATION	WEIGHT
	MAKE: MODEL:	RAYCAP (SQUID) DC6-48-60-18-8F	(1) PER SITE	TOWER, ADJACENT TO AT&T ANTENNAS AND RRUs.	20 LBS. (WITHOU' MOUNT)

CONTRACTOR TO COORDINATE FINAL SURGE ARRESTOR MODEL SELECTION(S) WITH AT&T CONSTRUCTION MANAGER PRIOR TO ORDERING.
 CONTRACTOR TO INSTALL ARRESTOR IN CONFORMANCE WITH MANUFACTURERS RECOMMENDATIONS.

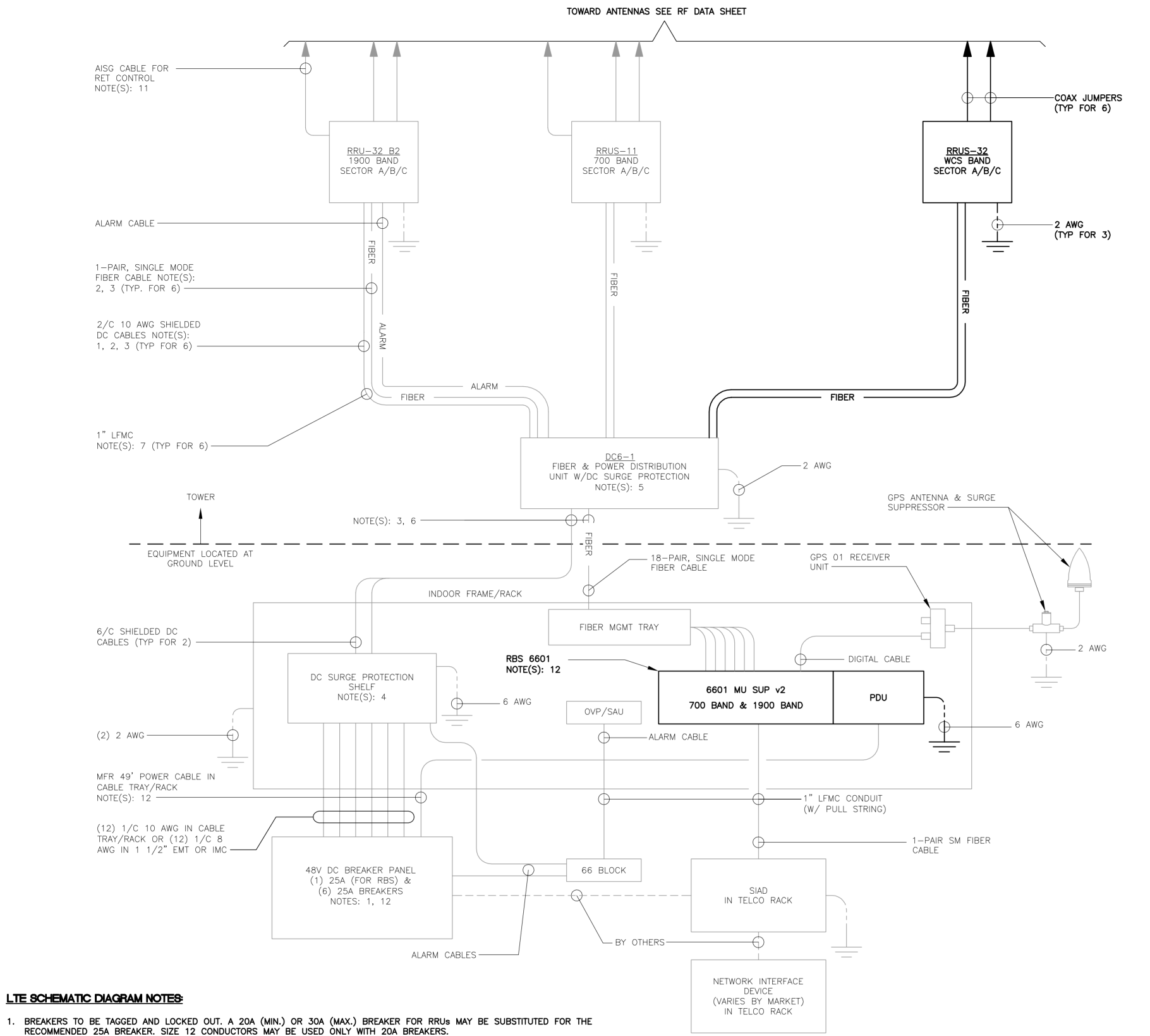
3. RAYCAP VIA AT&T SUPPLIES THE DC6 OVER VOLTAGE PROTECTOR AND PIPE MOUNTING BRACKETS. SUBCONTRACTOR SHALL SUPPLY THE PIPE.





JOB NO. 18000.16

DETAILS



1. BREAKERS TO BE TAGGED AND LOCKED OUT. A 20A (MIN.) OR 30A (MAX.) BREAKER FOR RRUS MAY BE SUBSTITUTED FOR THE RECOMMENDED 25A BREAKER. SIZE 12 CONDUCTORS MAY BE USED ONLY WITH 20A BREAKERS.

- 2. LEAVE COILED AND PROTECTED UNTIL TERMINATED.
- 3. DC AND FIBER CABLE SHALL BE ROUTED WITH THE EXISTING COAX CABLE. 4. DC SURGE PROTECTION SHELF SHALL BE RAYCAP DCx-48-60-RM.
- 5. FIBER & DC DISTRIBUTION BOX W/DC SURGE PROTECTION SHALL BE RAYCAP DC6-48-60-18-8F.
- 6. SUPPORT FIBER & DC POWER CABLES WITH SNAP-IN HANGERS SPACED NO GREATER THAN 3 FEET APART ON TOWER. SUPPORT FIBER AND DC POWER CABLES INSIDE MONOPOLE WITH CABLE HOISTING GRIPS AT 250 FT MAXIMUM INTERVALS. DRESS CABLES TO PREVENT CONTACT WITH ENTRANCE AND EXIT OPENINGS.
- 7. CONDUIT TO BE USED ON A TOWER IF THE RRU IS MORE THAN 10' FROM THE DISTRIBUTION UNITS. MAX CABLE LENGTH IS 16
- 8. SINGLE-CONDUCTOR DC POWER CABLES SHALL BE TELCOFLEX® OR KS24194™, COPPER, UL LISTED RHH NON-HALOGEN, LOW SMOKE WITH BRAIDED COVER, TYPE TC (1/O AND LARGER). UNLESS OTHERWISE NOTED, STRANDING SHALL BE CLASS B (TYPE III) FOR CABLES SIZES 14, 12 & 10 AWG AND CLASS I (TYPE IV) FOR SIZES 8 AWG AND LARGER. CABLES SHALL BE COLOR CODED RED FOR +24V, BLUE FOR -48V AND GRAY FOR 24V AND 48V RETURN CONDUCTORS. MULTI-CONDUCTOR DC POWER CABLES SHALL BE COPPER, CLASS B STRANDING WITH FLAME RETARDANT PVC JACKET, TYPE TC, UL LISTED FOR 90°C DRY/ 75°C WET INSTALLATION.
- 9. GROUNDING WIRES SHALL BE COPPER, GREEN THHN/THWN UL LISTED FOR 90°C DRY/75°C WET INSTALLATION. MINIMUM SIZE IS 6 AWG UNLESS NOTED OTHERWISE.
- 10. FIBER OPTIC CABLES SHALL BE INSTALLED IN FLEXIBLE CONDUIT AS SCOPED BY MARKET.
- 11. RET CONTROL FROM THE RRU IS AN OPTIONAL METHOD OF CONNECTION. REFER TO RF DATA SHEET FOR APPLICABILITY. 12. RBS 6601 VARIANT 2 REQUIRES A 25A BREAKER AND 10 AWG (MIN.) CONDUCTORS. REPLACE EXISTING 15A OR 20A BREAKERS AND 12 AWG CONDUCTORS WHEN UPGRADING AN EXISTING RBS 6601 VARIANT 1.

SCHEMATIC DIAGRAM E-1 NOT TO SCALE

ELECTRICAL NOTES

- 1. PRIOR TO START OF CONSTRUCTION CONTRACTOR SHALL COORDINATE WITH OWNER FOR ALL CONSTRUCTION STANDARDS AND SPECIFICATIONS, AND ALL MANUFACTURER DOCUMENTATION FOR ALL EQUIPMENT TO BE INSTALLED.
- 2. INSTALL ALL EQUIPMENT IN ACCORDANCE WITH LOCAL BUILDING CODE, NATIONAL ELECTRIC CODE. OWNER AND MANUFACTURER'S SPECIFICATIONS.
- 3. CONNECT ALL NEW EQUIPMENT TO EXISTING TELCO AS REQUIRED BY MANUFACTURER.
- 4. MAINTAIN ALL CLEARANCES REQUIRED BY NEC AND EQUIPMENT MANUFACTURER.
- 5. PRIOR TO INSTALLATION CONTRACTOR SHALL MEASURE EXISTING ELECTRICAL LOAD AND VERIFY EXISTING AVAILABLE CAPACITY FOR PROPOSED INSTALLATION. IF INADEQUATE CAPACITY IS AVAILABLE. CONTRACTOR SHALL COORDINATE WITH LOCAL ELECTRIC UTILITY COMPANY TO UPGRADE EXISTING ELECTRIC SERVICE.
- 6. CONTRACTOR SHALL INSPECT EXISTING GROUNDING AND LIGHTNING PROTECTION SYSTEM AND ENSURE THAT IT IS IN COMPLIANCE WITH NEC, AND SITE OWNER'S SPECIFICATIONS. THE RESULTS OF THIS INSPECTION SHALL BE PRESENTED TO OWNERS REPRESENTATIVE, AND ANY DEFICIENCIES SHALL BE CORRECTED.
- 7. ALL TRANSMISSION TOWER SITES CONTAIN AN EXTENSIVE BURIED GROUNDING SYSTEM. ALL GROUNDING WORK MUST BE COORDINATED WITH, AND APPROVED BY, THE TOWER OWNER'S SITE REPRESENTATIVE. ALL OF THE TOWER OWNER'S SPECIFICATIONS MUST BE STRICTLY FOLLOWED.
- 8. PROVIDE AND INSTALL GROUND KITS FOR ALL NEW COAXIAL CABLES AND BOND TO EXISTING OWNERS GROUNDING SYSTEM PER OWNERS SPECIFICATIONS AND NEC.
- 9. ALL CONDUCTORS SHALL BE TYPE THWN (INT. APPLICATION) AND XHHW (EXT. APPLICATION), 75 DEGREE C, 600 VOLT INSULATION, SOFT ANNEALED STRANDED COPPER. #10 AWG AND SMALLER SHALL BE SPLICED USING ACCEPTABLE SOLDERLESS PRESSURE CONNECTORS. #8 AWG AND LARGER SHALL BE SPLICED USING COMPRESSION SPLIT-BOLT TYPE CONNECTORS, #12 AWG SHALL BE THE MINIMUM SIZE CONDUCTOR FOR LINE VOLTAGE BRANCH CIRCUITS. REFER TO PANEL SCHEDULE FOR BRANCH CIRCUIT CONDUCTOR SIZE(S). CONDUCTORS SHALL BE COLOR CODED FOR CONSISTENT PHASE IDENTIFICATION:
- 10. MINIMUM BENDING RADIUS FOR CONDUCTORS SHALL BE 12 TIMES THE LARGEST DIAMETER OF BRANCH CIRCUIT CONDUCTOR.
- 11. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE MADE IN STRICT ACCORDANCE WITH ALL LOCAL, STATE AND NATIONAL CODES AND REGULATIONS WHICH MAY APPLY AND NOTHING IN THE DRAWINGS OR SPECIFICATIONS SHALL BE INTERPRETED AS AN INFRINGEMENT OF SUCH CODES OR REGULATIONS.
- 12. THE ELECTRICAL CONTRACTOR IS TO BE RESPONSIBLE FOR THE COMPLETE INSTALLATION AND COORDINATION OF THE ENTIRE ELECTRICAL SERVICE. ALL ACTIVITIES TO BE COORDINATED THROUGH OWNER'S REPRESENTATIVE, DESIGN ENGINEER AND OTHER AUTHORITIES HAVING JURISDICTION OF TRADES.
- 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND PAY ALL FEES AS MAY BE REQUIRED FOR THE ELECTRICAL WORK AND FOR SCHEDULING OF ALL INSPECTIONS AS MAY BE REQUIRED BY THE LOCAL AUTHORITY.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH THE SITE AND/OR BUILDING OWNER FOR NEW AND/OR DEMOLITION WORK INVOLVED.
- 15. THE CONTRACTOR SHALL GUARANTEE ALL NEW WORK FOR A PERIOD OF ONE YEAR FROM THE ACCEPTANCE DATE BY THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING WARRANTIES FROM ALL EQUIPMENT MANUFACTURERS FOR SUBMISSION TO THE OWNER.
- 16. DRAWINGS INDICATE GENERAL ARRANGEMENT OF WORK INCLUDED IN CONTRACT. CONTRACTOR SHALL WITHOUT EXTRA CHARGE, MAKE MODIFICATIONS TO THE LAYOUT OF THE WORK TO PREVENT CONFLICT WITH WORK OF OTHER TRADES AND FOR THE PROPER INSTALLATION OF WORK. CHECK ALL DRAWINGS AND VISIT JOB SITE TO VERIFY SPACE AND TYPE OF EXISTING CONDITIONS IN WHICH WORK WILL BE DONE. PRIOR TO SUBMITTAL OF BID.
- 17. ALL NON-CURRENT CARRYING PARTS OF THE ELECTRICAL AND TELEPHONE CONDUIT SYSTEMS SHALL BE MECHANICALLY AND ELECTRICALLY CONNECTED TO PROVIDE AN INDEPENDENT RETURN PATH TO THE EQUIPMENT GROUNDING SOURCES.
- 18. GROUNDING SYSTEM WILL BE IN ACCORDANCE WITH THE LATEST ACCEPTABLE EDITION OF THE NATIONAL ELECTRICAL CODE AND REQUIREMENTS PER LOCAL INSPECTOR HAVING JURISDICTION.
- 19. EACH EQUIPMENT GROUND CONDUCTOR SHALL BE SIZED IN ACCORDANCE WITH THE N.E.C. ARTICLE 250-122. (MIN. #12 AWG).
- 20. CONTRACTOR SHALL PROVIDE A CELLULAR GROUNDING SYSTEM WITH THE MAXIMUM AC RESISTANCE TO GROUND OF 5 OHM BETWEEN ANY POINT ON THE GROUNDING SYSTEM AS MEASURED BY 3-POINT GROUNDING TEST. (REFER TO SECTION 16960).

TESTS BY INDEPENDENT ELECTRICAL TESTING FIRM

TELEPHONE NUMBER.

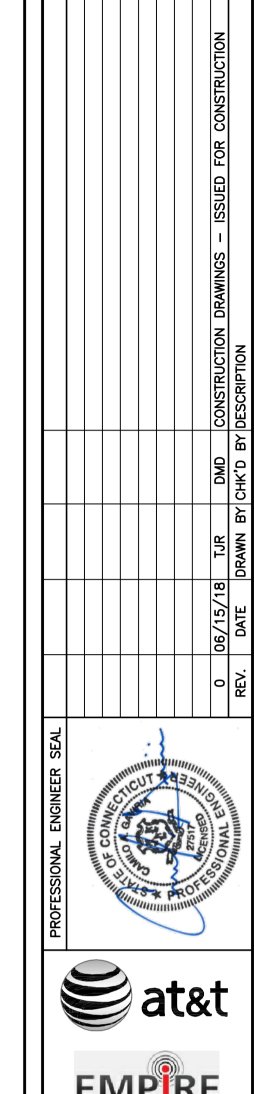
A. CONTRACTOR SHALL RETAIN THE SERVICES OF A LOCAL INDEPENDENT ELECTRICAL TESTING FIRM (WITH MINIMUM 5 YEARS COMMERCIAL EXPERIENCE IN THE ELECTRICAL TESTING INDUSTRY) AS SPECIFIED BY OWNER TO PERFORM:

TEST 1: RESISTANCE TO GROUND TEST ON THE CELLULAR GROUNDING SYSTEM.

THE TESTING FIRM SHALL INCLUDE THE FOLLOWING INFORMATION WITH THE REPORT:

1. TESTING PROCEDURE INCLUDING THE MAKE AND MODEL OF TEST

- EQUIPMENT. 2. CERTIFICATION OF TESTING EQUIPMENT CALIBRATION WITHIN SIX (6) MONTHS OF DATE OF TESTING. INCLUDE CERTIFICATION LAB ADDRESS AND
- 3. GRAPHICAL DESCRIPTION OF TESTING METHOD ACTUALLY IMPLEMENTED.
- B. TESTING SHALL BE PERFORMED IN THE PRESENCE AND TO THE SATISFACTION OF OWNERS CONSTRUCTION REPRESENTATIVE. TESTING DATA SHALL BE INITIALED AND DATED BY THE CONSTRUCTION AND INCLUDED WITH THE WRITTEN REPORT/ANALYSIS.
- C. THE CONTRACTOR SHALL FORWARD SIX (6) COPIES OF THE INDEPENDENT ELECTRICAL TESTING FIRM REPORT/ANALYSIS TO ENGINEER A MINIMUM OF TEN (10) WORKING DAYS PRIOR TO THE JOB TURNOVER.
- D. CONTRACTOR TO PROVIDE A MINIMUM OF ONE (1) WEEK NOTICE TO OWNER AND ENGINEER FOR ALL TESTS REQUIRING WITNESSING.

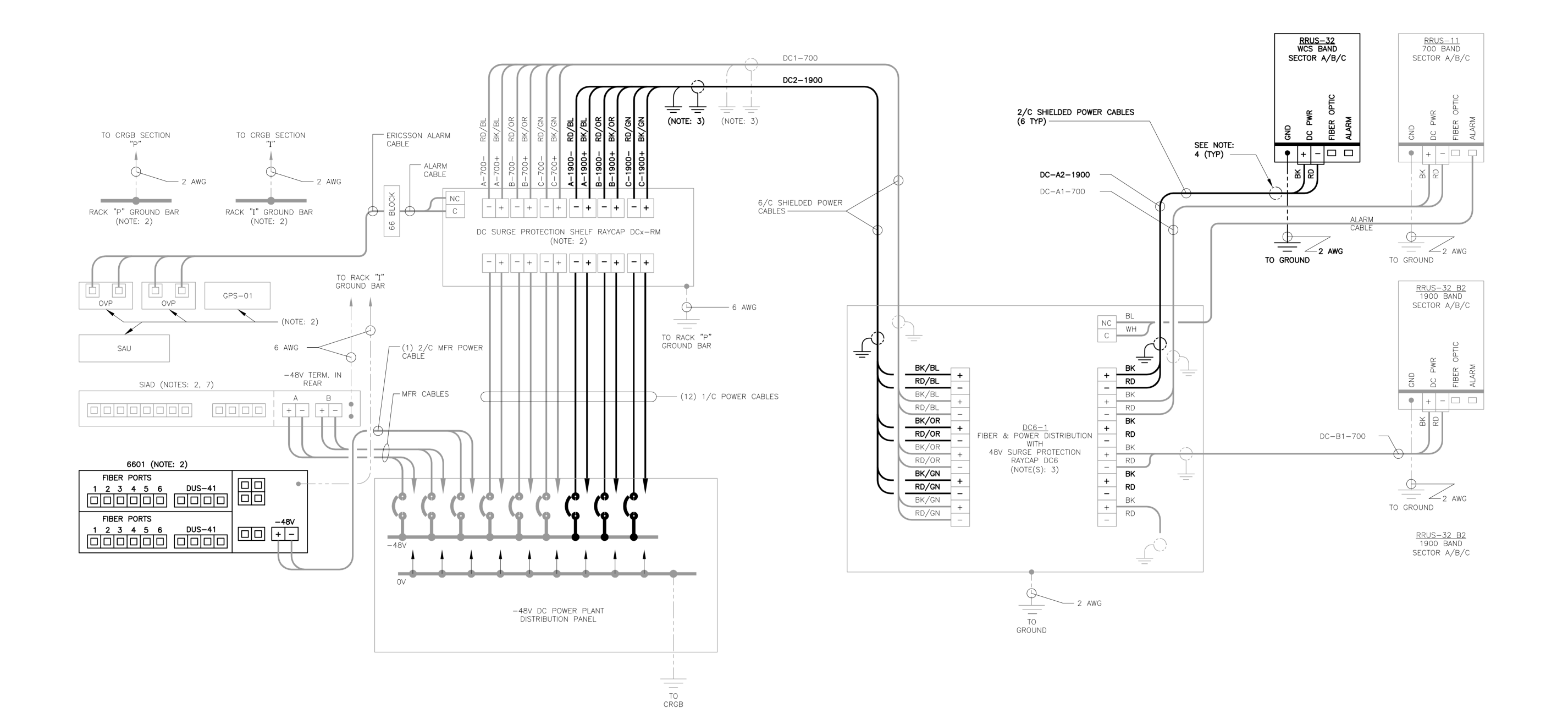




03/28/18 SCALE: AS NOTED JOB NO. 18000.16

> SCHEMATIC DIAGRAM AND NOTES

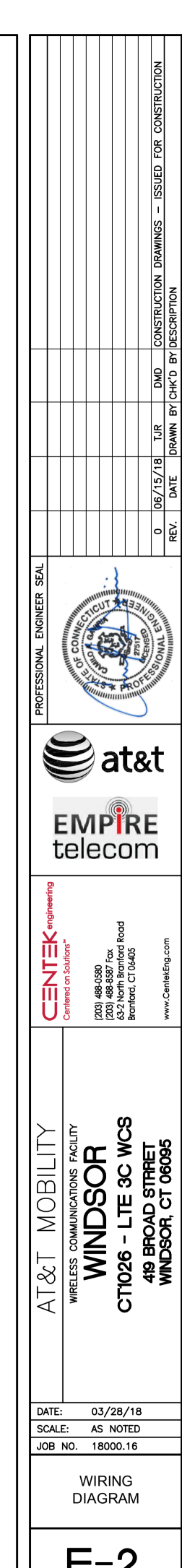


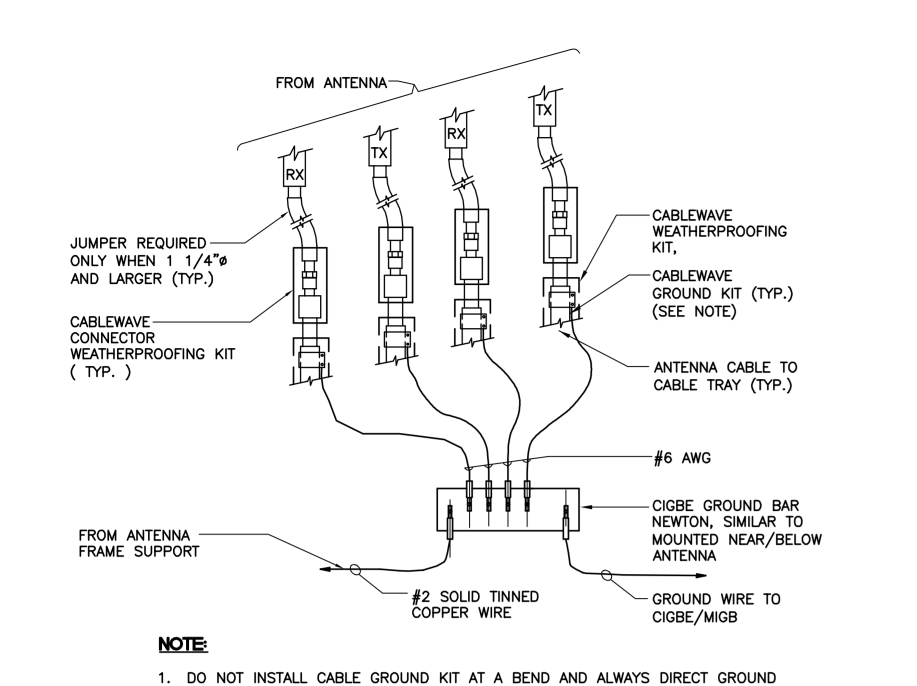


LTE WIRING DIAGRAM NOTES:

- 1. LABEL THE DC POWER CABLES AT BOTH ENDS OF EVERY WIRE AND IN ANY PULL BOX IF USED. LABEL SHALL BE DURABLE, SELF ADHESIVE, WRAPPED LONGITUDINALLY ALONG THE CABLE AND STATE THE SECTOR, FREQUENCY BAND AND POLARITY; I.E. "A—1900+". CABLE AND WIRE LABELS SHOWN ARE REPRESENTATIVE AND MAY BE MODIFIED AS DIRECTED BY
- 2. INSTALL ON BASEBAND EQUIPMENT RACK.
- 3. THE BARE GROUND WIRE OF EACH MULTI-CONDUCTOR CABLE SHALL BE CONNECTED TO THE "P" GROUND BAR ON THE RACK. WHEN A SHIELDED CABLE IS USED, THE DRAIN WIRE ALSO SHALL BE CONNECTED TO THE "P" GROUND BAR.
- 4. CABLE GROUND WIRE AND SHIELD DRAIN WIRE TO BE LEFT UN-TERMINATED AT RRU AND DC POWER PLANT.
- 5. SEE LTE SCHEMATIC DIAGRAM DETAIL 1/E-1 FOR BREAKER RATING.







CONNECTION OF GROUND WIRES TO GROUND BAR

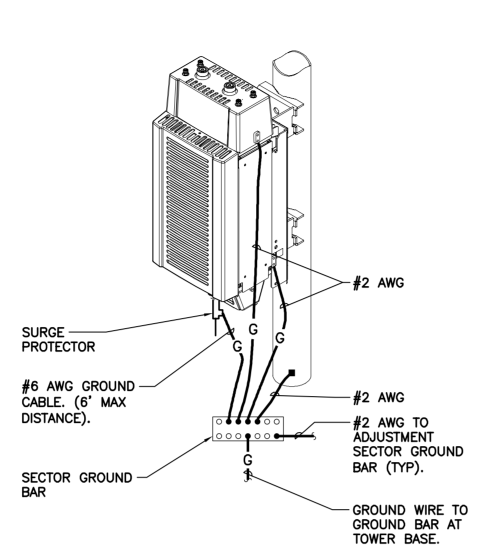
WIRE DOWN TO CIGBE

E-3 NOT TO SCALE

EACH RRH CABINET SHALL BE GROUNDED IN THE FOLLOWING MANNER:

1. AT TOP OF THE CABINET

2. AT RIGHT SIDE OF THE CABINET.



NOT TO SCALE

RRU POLE MOUNT GROUNDING

NEMA DOUBLE LUG .

2. INSULATORS, NEWTON INSTRUMENT CAT. NO. 2. 3061-4.

3. 3. 5/8" LOCK WASHERS, NEWTON INSTRUMENT CO.

1. TINNED COPPER GROUND BAR, 1/4"x 4"x 20", NEWTON INSTRUMENT CO. HOLE CENTERS TO MATCH

4. WALL MOUNTING BRACKET, NEWTON INSTRUMENT CO. 4. CAT NO. A-6056.

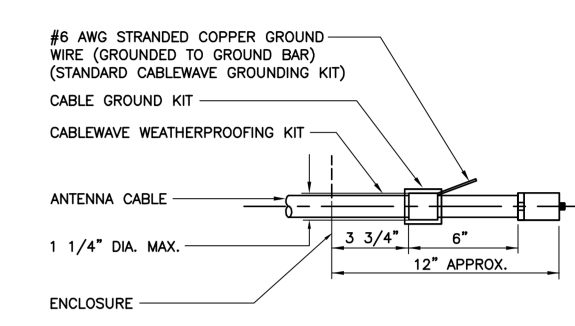
5. STAINLESS STEEL SECURITY SCREWS.

LEGEND

CAT. NO. 3015-8.

GROUND BAR DETAIL

NOT TO SCALE

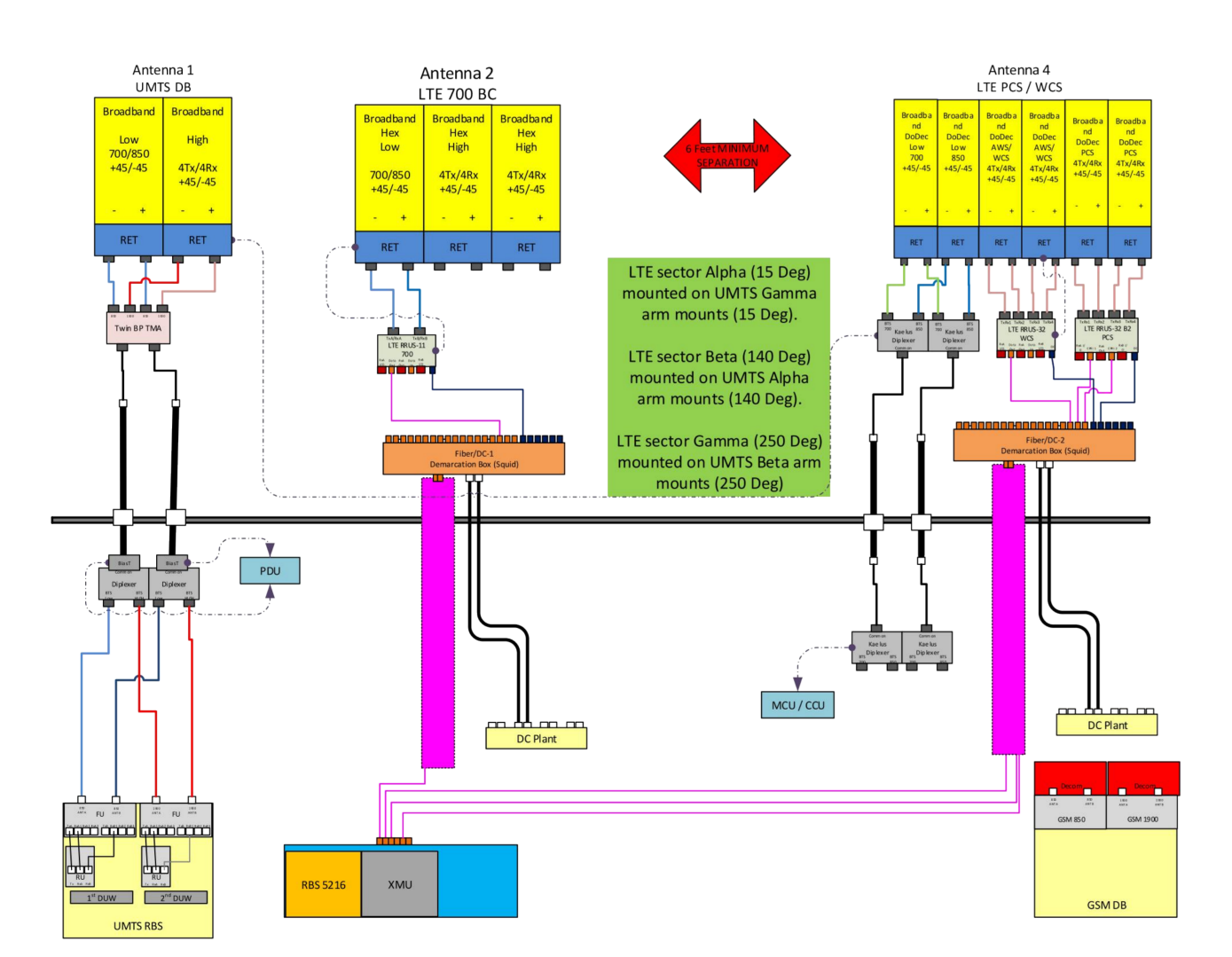


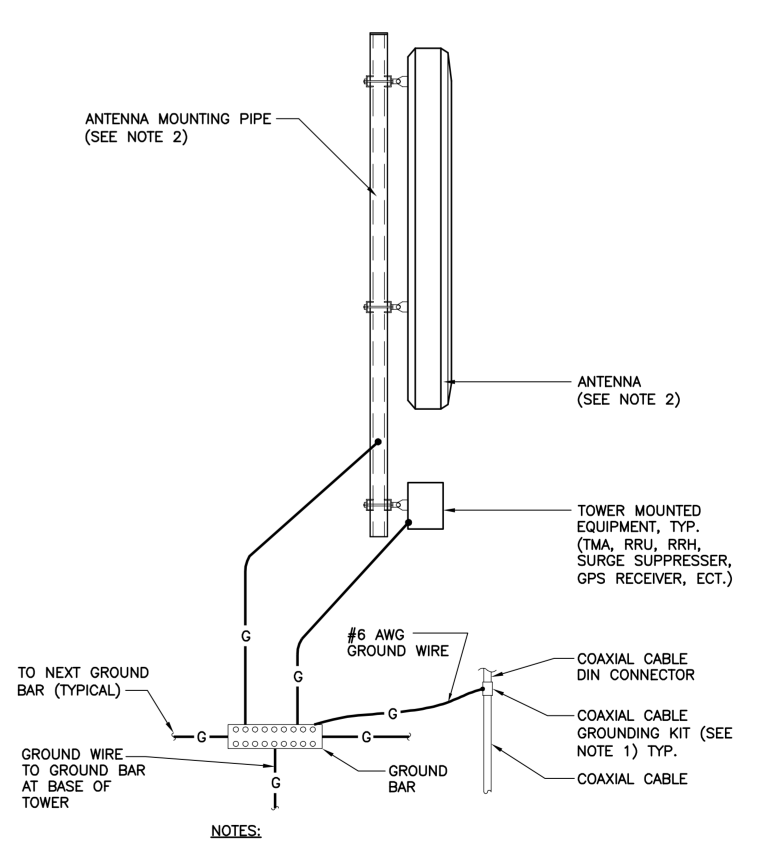
NOTE:

1. DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT GROUND WIRE DOWN TO GROUND BAR.

4 ANTENNA CABLE GROUNDING DETAIL

NOT TO SCALE





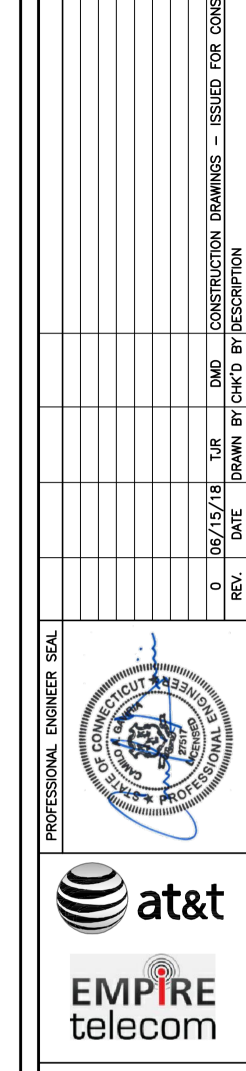
1. BOND COAXIAL CABLE GROUND KITS TO EACH OWNER'S GROUND BAR ALONG ENTIRE COAX RUN FROM ANTENNA TO SHELTER.

2. BOND ALL EQUIPMENT TO GROUND PER NEC AND MANUFACTURERS SPECIFICATIONS.

DETAIL IS TYPICAL FOR ALL ANTENNA SECTORS, INCLUDING GPS ANTENNA.

6 TYPICAL ANTENNA GROUNDING DETAIL

NOT TO SCALE





WIRELESS COMMUNICATIONS FACILITY
WINDSOR, CT 06095

DATE: 03/28/18

SCALE: AS NOTED

JOB NO. 18000.16

TYPICAL ELECTRICAL DETAILS

E-3

5 RF PLUMBING DIAGRAM

E-3 NOT TO SCALE

Rigorous Structural Analysis Report



AT&T - Windsor CT1026 / FA #10035043 Owner: Frontier Communications – Windsor CO Site Windsor, Connecticut

June 28, 2018

Rev. 1 – August 07, 2018

MEI PROJECT ID: CT00873M-18V0-R1



17950 Preston Road, Suite 720 Dallas, Texas 75252 Tel. 972 -783-2578 Fax 972-783-2583

Www.maloufengineering.com





August 7, 2018

Ms. Nicole Caplan Empire Telecom Billerica, MA 01862

RIGOROUS STRUCTURAL ANALYSIS

Structure/Make/Model:	100 ft Monopole			Engineered Endeavors / 18-Sided			
Client/Site Name/#:	Empire T	Empire Telecom/AT&T			CT1026 / FA10035043		
Owner/Site Name/#:	Frontier (Frontier Communications			Windsor CO		
MEI Project ID:	CT00873M-18V0-R1						
Location:	419 Broad	419 Broad Street			Hartford County		
	Windsor,	Windsor, Connecticut 6095			A		
	LAT	41-50-45.2 N		LON	72-38-46.1 W		

EXECUTIVE SUMMARY:

Malouf Engineering Int'l (MEI), as requested, has performed a rigorous structural analysis of the above-mentioned structure to assess the impact of the changed condition as noted in Table 1.

Based on the stress analysis performed, the existing structure is in conformance with the Int'l Building Code (IBC) / ANSI/TIA-222-G Standard for the loading considered under the criteria listed and referenced in the report sections – tower rated at 99.9% - Pole Reinforcement.

The installation of the proposed changed condition as noted in Table 1 is structurally acceptable. Please refer to Appendix 1 for Schematic Lines Layout.

MEI appreciates the opportunity of providing our continuing professional services to you. If you have any questions or need further assistance on this or other projects please contact us.

Respectfully submitted,

MALOUF ENGINEERING INT'L, INC.

Reviewed & Approved by:

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8/7/2018

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1. INTRODUCTION & SCOPE

A rigorous structural analysis was performed by Malouf Engineering Int'l (MEI), as requested and authorized by Ms. Nicole Caplan, Empire Telecom, on behalf of AT&T, to determine the acceptance of the proposed changed conditions in conformance with the IBC / ANSI/TIA-222-G Standard, "Structural Standard for Antenna Supporting Structures and Antennas".

The scope of this independent analysis is to determine the overall stability and the adequacy of structural members, foundations, and member connections, as available and stated. This analysis considers the structure to have been properly installed and maintained with no structural defects. Installation procedures and related loading are not within the scope of this analysis and should be performed and evaluated by a competent person of the erection contractor.

The different report sections detail the applicable information used in this evaluation, relating to the tower data, the appurtenances configuration and the wind and ice loading considered.

2. SOURCE OF DATA

The following information has been used in this evaluation as source data that accurately represent the existing structure and the related appurtenances:

	Source	Information	Reference				
STRUCTURE		2 State of the sta	Commence of the commence of th				
Tower	MEI Records	Previous Structural Analysis	ID CT00873M-17V1 Dated 09/20/2017				
Foundation	MEI Records	Previous Structural Analysis	ID CT00873M-17V1 Dated 09/20/2017				
Material Grade	Available from supplied documents noted above-refer to Appendix						
CURRENT APPURTENANCES							
	MEI Records	Previous Structural Analysis	ID CT00873M-17V1 Dated 09/20/2017				
CHANGED CONDITION			2 410 4 077 207 2017				
	Empire Telecom Ms. Nicole Caplan	Frontier Approved PDQ/ AT&T RF Data Sheet	Dated 06/11/2018 / Dated 10/20/2017				
		AT&T Construction Drawings by Centek	Forwarded 08/02/2018 / Dated 06/15/18				

Background Information:

Based on available information, the following is known regarding this structure:

DESIGNER / FABRICATOR	Engineered Endeavors Inc. / 18-Sided		
ORIGINAL DESIGN CRITERIA	TIA/EIA 222-F – 70 Mph + 0.50" Ice		
PRIOR STRUCTURAL MODIFICATIONS	Mods as per GPD Association 2009-262.22 Dated 05/12/2009 considered properly installed & effective.		



3. ANALYSIS CRITERIA

The structural analysis performed used the following criteria:

CODE / STANDARD	201.6 CT Buildin	201.6 CT Building Code / 2012 IBC / NDS / ANSI/TIA-222-G-2 Standard			
LOADING CASES	Full Wind:				
	Iced Case:				
	Service: 60 Mph				
	Seismic:	$S_s = 0.179 / S_1 = 0.064 / Site Class: D - Stiff Soil$			
STRUCTURE CRITERIA	Risk Category (Risk Category (Structural Class): Class II			
	Exposure Cate	gory: 'C' - Topographic Category: 1			

Appurtenances Configuration

The following appurtenances configuration is denoted by the summation of Tables 1 & 2:

Table 1: Tenant with Changed Condition Appurtenances Configuration

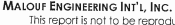
Elev (ff)	Tenant	Ants Qty	Appurtenance Model / Description	Mount Description	Lines	Line size &
103	AT&T	3	QS66512-2 Panel Antennas		Q.,/	Loculon
100	100	3	RRUS-32 Boxes [Shielded behind Ant.]			
		1	Raycap OVP Box			
		6	DBC0061F1V51-2 Combiners			
			Appurtenances t	o Remain		
103	AT&T	3	7770.00 Panel Antennas	Platform without Rails with	12	1-1/4"
		3	HPA-65R-BUU-H6 Panel Ants.	Ladder	2	3/4" DC Power
100		3	TT19-08BP111-001 Antennas		1	5/8" Fiber -(I)
		3	RRUS-11 Boxes [Shielded behind Ant.]			
		3	RRUS-32 B2 Boxes			
		1	Raycap OVP Box			
			Appurtenances to b	e Removed		
103	AT&T	3	AM-X-CD-16-65-00T-RET Panel Ants.			
100		3	DTMABP7819VG12A Twin TMA's			

Table 2: Remaining Tenants Current and Reserved/Future Appurtenances

Elev (ft)	Tenant	Ants Qty	Appurtenance Model / Description	Mount Description	Lines Qty	Line size &
100		1	Lightning Rod			200411017
94	T-Mobile	3	AIR21 B2A B4P Panel Antennas	LP Platform without Rails /	18	7/8"
		3	AIR21 B4A B2P Panel Antennas	(3) Empty Pipe Mount	li	Huber-Suhner
		3	KRY 11271/2 TMA's	1 ` ' ' ' '	'	Hybrid - (I)
10.5	AT&T	1	GPS	Empty Pipe Mount	1	1/2"-(1)
9.5				2.25ft Standoff		72 (1)

Notes

- 1. **As per 2016 IBC for ultimate 3-sec gust wind speed converted to nominal 3-sec gust wind speed as per Sect. 1609.3.1 as required to be used in ANSI/TIA-222-G Standard per exception 5 of Sect. 1609.1.1.
- 2. All elevations are measured from tower base.
- 3. Please note appurtenances not listed above are to be removed/not present as per data supplied.
- 4. (I) = Internal; (E) = External; (FZ) = Within Face Zone; (OFZ) = Outside Face Zone as per TIA-222-G.
- 5. The above appurtenances represent MEI's understanding of the appurtenances configuration. If different than above, the analysis is invalid. Please contact MEI if any discrepancies are found.



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4. ANALYSIS PROCEDURE

The subject structure is analyzed for feasibility of the installation of the proposed changed condition previously noted. The data records furnished were reviewed and a computer stress analysis was performed in accordance with the TIA-222 Standard provisions and with the agreed scope of work terms and the results of this analysis are reported.

Analysis Program

The computer program used to model the structure is a rigorous Finite Element Analysis program, tnxTower (ver. 8.02), a commercially available program by Tower Numerics Inc. The latticed structures members are modeled using beam/truss and cable members and the pole members using tubular beam elements. The structural parameters and geometry of the members are included in the model. The dead and temperature loads and the wind loads are internally calculated by the program for the different wind directions and then applied as external loads on the structure. Any applicable exemptions, as per Section 15.6 of the TIA-222-G Standard for existing structures originally designed in accordance with a previous revision of the TIA-222 Standard, have been taken.

Assumptions

This engineering study is based on the theoretical capacity of the members and is not a condition assessment of the structure. This analysis is based on information supplied, and therefore, its results are based on and as accurate as that supplied data. MEI has made no independent determination, nor is it required to, of its accuracy. The following assumptions were made for this structural stress analysis:

- This existing tower is assumed, for the purpose of this analysis, to have been properly maintained and to be in good condition with no structural defects and with no deterioration to its member capacities ('asnew' condition).
- The tower member sizes and configuration are considered accurate as supplied. The material grade is as per data supplied and/or as assumed and as stated.
- The appurtenances configuration is as supplied and/or as stated in the report. It is assumed to be complete and accurate. All antennas, mounts, coax and waveguides are assumed to be properly installed and supported as per manufacturer requirements.
- Some assumptions are made regarding antennas and mounts sizes and their projected areas based on best interpretation of data supplied and of best knowledge of antenna type & industry practice.
- Mounts/Platforms are considered adequate to support the loading. No actual analysis of the platform/mount itself is performed, with the analysis being limited to analyzing the structure.
- The soil parameters are as per data supplied or as assumed and stated in the calculations. Refer to the Appendix. If no data is available, the foundation system is assumed to support the structure with its new reactions.
- All welds and connections are assumed to develop at least the member capacity, unless determined otherwise and explicitly stated in this report.
- All prior structural modifications, if any, are assumed to be as per data supplied/available, and to have been properly installed and to be fully effective.

If any of the above assumptions are not valid or have been made in error, this analysis results may be invalided, MEI should be contacted to review any contradictory information to determine its effect.



ANALYSIS RESULTS

The results of the structural stress analysis based on data available and with the previous listed criteria, indicated the following:

Note: The Wind loading controls over the Seismic loading as per TIA Section 2.7.

Stress Analysis Results Table 3:

Component Type	Maximum Stress Ratio	Controlling Elev. (ft) / Component	Pass/Fail	Comment
POLE	72.0%	45.39 - 0	Pass	10.53
REINFORCING	99.9%	45.33 - 0	Acceptable	
BASE PLATE	46.6%	Bending	Pass	
ANCHOR RODS	38%	Tension	Pass	
FOUNDATION	78.9%	Bearing	Pass	

Serviceability Requirements Table 4:

	Maximum Value	TIA Requirement (10dB)	Pass/Fail	Comment
Twist/sway	1.436 Deg.	4 Deg. from Vert. or Horiz. Axis	Pass	
HORIZONTAL DISPLACEMENT	16.290 In./ 1.35% of Ht.	3.0% of Height	Pass	

Notes:



^{1.} The Maximum Stress Ratio is the percentage that the maximum load in the member is relative to the allowable load as determined by Code requirements.

^{2.} Refer to the Appendix 1 for more details on the member loads.

^{3.} A maximum stress ratio between 100% and 105% may be considered as Acceptable according to industry standard practice.

6. FINDINGS & RECOMMENDATIONS

- Based on the rigorous stress analysis results, the subject structure is rated at 99.9% of its support capacity (controlling component: Pole Reinforcement) with the proposed changed condition considered. Please refer to Table 3 and to Appendix 1 for more details of the analysis results.
- Based on the stress analysis performed, the existing structure is in conformance with the IBC / ANSI/TIA 222-G Standard for the loading considered under the criteria listed and referenced in the report sections.
- The installation of the proposed changed condition as noted in Table 1 is structurally acceptable. Please refer to Appendix 1 for Schematic Lines Layout.
- This structure is at its support capacity for the appurtenances and loading criteria considered. Therefore, no changes to the configuration considered should be made without performing a new proper evaluation.

Rigging and temporary supports required for the erection/modification shall be determined, documented, furnished and installed by the erector/contractor accounting for the loads imposed on the structure due to the proposed construction method.



7. REPORT DISCLAIMER

The engineering services rendered by Malouf Engineering International, Inc. ('MEI') in connection with this Structural Analysis are limited to a computer analysis of the tower structure, size and capacity of its members. MEI does not analyze the fabrication, including welding and connection capacities, except as included in this Report.

The analysis performed and the conclusions contained herein are based on the assumption that the tower has been properly installed and maintained, including, but not limited to the following:

- 1. Proper alignment and plumbness.
- 2. Correct guy tensions, as applicable.
- 3. Correct bolt tightness or slip jacking of sleeved connections.
- 4. No significant deterioration or damage to any structural component.

Furthermore, the information and conclusions contained in this Report were determined by application of the current "state-of-the-art" engineering and analysis procedures and formulae. MALOUF ENGINEERING INTERNATIONAL, INC. assumes no obligation to revise any of the information or conclusions contained in this Report in the event that such engineering and analysis procedures and formulae are hereafter modified or revised. In addition, under no circumstances will MALOUF ENGINEERING INTERNATIONAL, INC. have any obligation or responsibility whatsoever for or on account of consequential or incidental damages sustained by any person, firm or organization as a result of any information or conclusions contained in the Report, and the maximum liability of MALOUF ENGINEERING INTERNATIONAL, INC., if any, pursuant to this Report shall be limited to the total funds actually received by MALOUF ENGINEERING INTERNATIONAL, INC., for preparation of this Report.

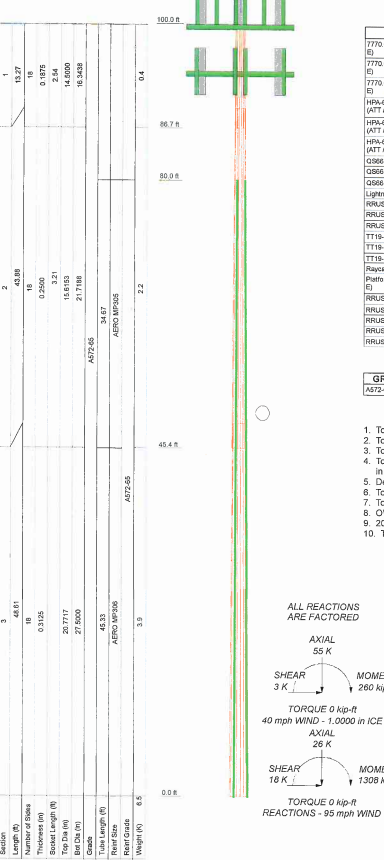
Customer has requested MALOUF ENGINEERING INTERNATIONAL, INC. to prepare and submit to Customer an engineering analysis with respect to the Subject Tower and has further requested MALOUF ENGINEERING INTERNATIONAL, INC. to make appropriate recommendations regarding suggested structural modifications and changes to the Subject Tower. In making such request of MALOUF ENGINEERING INTERNATIONAL, INC., Customer has informed MALOUF ENGINEERING INTERNATIONAL, INC. that Customer will make a determination as to whether or not to implement any of the changes or modifications which may be suggested by MALOUF ENGINEERING INTERNATIONAL, INC. and that Customer will have any such changes or modifications made by riggers, erectors and other subcontractors of Customer's choice. MALOUF ENGINEERING INTERNATIONAL, INC. shall have the right to rely upon the accuracy of the information supplied by the customer and shall not be held responsible for the Customer's misrepresentation or omission of relevant fact whether intentional or otherwise.

Customer hereby agrees and acknowledges that MALOUF ENGINEERING INTERNATIONAL, INC. shall have no liability whatsoever to Customer or to others for any work or services performed by any persons other than MALOUF ENGINEERING INTERNATIONAL, INC. in connection with the implementation of services including but not limited to any services rendered for Customer or for others by riggers, erectors or other subcontractors. Customer acknowledges and agrees that any riggers, erectors or subcontractors retained or employed by Customer shall be solely responsible to Customer and to others for the quality of work performed by them and that MALOUF ENGINEERING INTERNATIONAL, INC. shall have no liability or responsibility whatsoever as a result of any negligence or breach of contract by any such rigger, erector or subcontractor and that Customer and rigger, erector, or subcontractor will provide MALOUF ENGINEERING INTERNATIONAL, INC. with a Certificate of Insurance naming MALOUF ENGINEERING INTERNATIONAL, INC. as additional insured.



APPENDIX 1 - ANALYSIS PRINTOUT & GRAPHICS





DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION	
7770.00 Panels w/ Pipe Mount (ATT /	103	RRUS-32 (ATT / P)	100	
E)		Raycap OVP Box (ATT / P)	100	
7770.00 Panels w/ Pipe Mount (ATT / E)	103	(2) DBC0061F1V51-2 Diplexer (ATI / P)	100	
7770.00 Panels w/ Pipe Mount (ATT / E)	W/ Pine Mount (ATT / 103		100	
HPA-65R-BUU-H6 w/ Pipe Mounts (ATT / E)	103	(2) DBC0061F1V51-2 Diplexer (ATI / P)	100	
HPA-65R-BUU-H6 w/ Pipe Mounts (ATT / E)	103	Empty Pipe Mount (T-Mobile / E)	94	
HPA-65R-BUU-H6 w/ Pipe Mounts	103	Empty Pipe Mount (T-Mobile / E)	94	
(ATT / E)	103	LP Platform w/o Rails (T-Mobile / E)	94	
QS66512-2 w/ Pipe Mount (ATT / P)	103	AIR21 B2A B4P w/ pipe Mount		
QS66512-2 w/ Pipe Mount (ATT / P)	103	(T-Mobile / E)		
QS66512-2 w/ Pipe Mount (ATT / P)	103	AIR21 B2A B4P w/ pipe Mount (T-Mobile / E)	94	
Lightning Rod (E)	100.5	AIR21 B2A B4P w/ pipe Mount	94	
RRUS-11 (ATT / E)	100	(T-Mobile / E)		
RRUS-11 (ATT / E)	100	AIR21 B4A B2P w/ pipe Mount	94	
RRUS-11 (ATT / E)	100	(T-Mobile / E)		
TT19-08BP111-001 (ATT / E)	100	AIR21 B4A B2P w/ pipe Mount	94	
TT19-08BP111-001 (ATT / E)	100	(T-Mobile / E)		
TT19-08BP111-001 (ATT / F)	100	AIR21 B4A B2P w/ pipe Mount	94	
Raycap OVP Box (ATT / E)	100	(T-Mobile / E)		
Platform w/o Rails with Ladder (ATT /	100	KRY 112 71/2 (T-Mobile / E)	94	
E)		KRY 112 71/2 (T-Mobile / E)	94	
RRUS-32 B2 (ATT / E)	100	KRY 112 71/2 (T-Mobile / E)	94	
RRUS-32 B2 (ATT / E)	100	Empty Pipe Mount (T-Mobile / E)	94	
RRUS-32 B2 (ATT / E)	100	GPS (ATI / E)	10.5	
RRUS-32 (ATT / P)	100	2.25ft Standoff (E)	9.5	
RRUS-32 (ATT / P)	100			

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A572-65		80 ksi	•		

TOWER DESIGN NOTES

- Tower is located in Hartford County, Connecticut.
 Tower designed for Exposure C to the TIA-222-G Standard.
- Tower designed for a 95 mph basic wind in accordance with the TIA-222-G Standard.
- Tower is also designed for a 40 mph basic wind with 1.00 in ice. Ice is considered to increase in thickness with height.
- 5. Deflections are based upon a 60 mph wind.
- Tower Structure Class II.
- 7. Topographic Category 1 with Crest Height of 0.00 ft 8. OWNER: FRONTIER COMMUNICATIONS WINDSOR CO SITE
- 9. 2016 CT SBC / 2012 IBC / ULTIMATE WIND 122 MPH / RISK CAT. 2
- 10. TOWER RATING: 99.9%

MOMENT 260 kip-ít

MOMENT v 1308 kip-ft

Structural Consultants

17950 Preston Rd, Ste 720

Dallas, TX 75252 Phone: 972-783-2578 FAX: info@maloufengineering.com

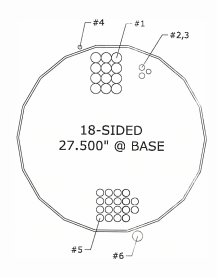
Malouf Engineering Int'l 100tt MP | WINDSOR Site | CT1026 FA1003504 Project: CT00873M-18V0-R1

Client: EMPIRE Telecom/ AT&T Drawn by: MMalouf Code: TIA-222-G Date: 08/07/18 Scale: NTS Dwg No. E-1

No.	QTY.	DESCRIPTION	ELEV.	TENANT
1	12	1 1/4	100'	ATT / E
2	2	3/4" DC Power Cable	100'	ATT / E
3	1	5/8" Fiber Cable	100'	ATT / E
4	1	1/2	10'	ATT / E
5	18	7/8	94'	T-Mobile / E / F
6	1	1-5/8" Hybrid Cable	94'	T-Mobile / E

LEGEND:

E = EXISTINGP = PROPOSEDF = FUTURE- #X R = REMOVE#X TO RELOCATE



CONTACT MEI IF LINE LAYOUT IS DIFFERENT FROM WHAT IS SHOWN BELOW.

101 SCALE: NOT TO SCALE

PLAN: SCHEMATIC Tx-LINE LAYOUT

- TX LINE LAYOUT IS SCHEMATIC ONLY, BASED UPON MEI MAPPING (SUB: HTS) DATED 8/15/2017. NEW BRACKET SUPPORT SPECIFICATION BY OTHERS.



OWNER: FRONTIER COMMUNICATIONS WINDSOR CO SITE

08/07/2018

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17950 PRESTON ROAD SUITE 720 DALLAS, TEXAS 75252-5635 972-783-2578 (fax: 2583) www.maloufengineering.com

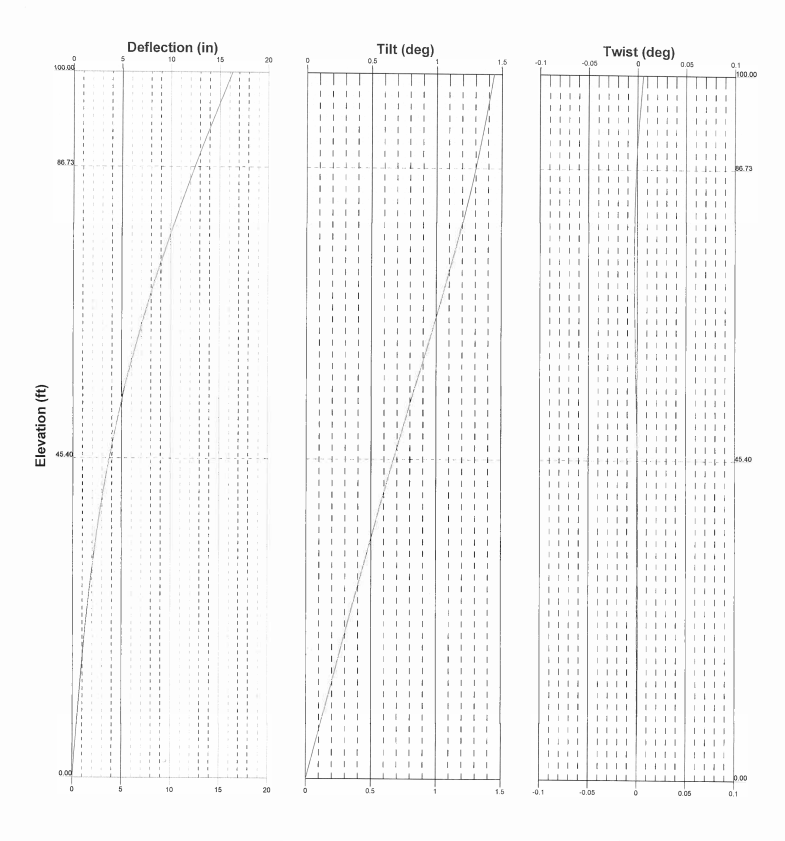
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100ft MP | WINDSOR | CT1026 FA10035043

MONOPOLE TXLINE LAYOUT

MEI PROJECT ID SHEET NUMBER REV. ¢T00873M-18V0R1 **L01**





Malouf Engineering Int'l

natoaj Engineering int t
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Client	EMPIRE Telecom/ AT&T	Designed by MMalouf

Tower Input Data

The tower is a monopole.

This tower is designed using the TIA-222-G standard.

The following design criteria apply:

Tower is located in Hartford County, Connecticut.

ASCE 7-10 Wind Data is used (wind speeds converted to nominal values).

Basic wind speed of 95 mph.

Structure Class II.

Exposure Category C.

Topographic Category 1.

Crest Height 0.00 ft.

Nominal ice thickness of 1.0000 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

A wind speed of 40 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

OWNER: FRONTIER COMMUNICATIONS - WINDSOR CO SITE.

2016 CT SBC / 2012 IBC / ULTIMATE WIND 122 MPH / RISK CAT. 2.

A non-linear (P-delta) analysis was used.

Pressures are calculated at each section.

Stress ratio used in pole design is 1.

Local bending stresses due to climbing loads, feed line supports, and appurtenance mounts are not considered.

Options

Consider Moments - Legs Consider Moments - Horizontals Consider Moments - Diagonals Use Moment Magnification

- Use Code Stress Ratios
- Use Code Safety Factors Guys Escalate Ice Always Use Max Kz
- Use Special Wind Profile Include Bolts In Member Capacity Leg Bolts Are At Top Of Section Secondary Horizontal Braces Leg Use Diamond Inner Bracing (4 Sided) SR Members Have Cut Ends SR Members Are Concentric
- Distribute Leg Loads As Uniform Assume Legs Pinned
- Assume Rigid Index Plate
- Use Clear Spans For Wind Area
- Use Clear Spans For KL/r Retension Guys To Initial Tension
- √ Bypass Mast Stability Checks
- Use Azimuth Dish Coefficients
- Project Wind Area of Appurt.
- Autocalc Torque Arm Areas
- Add IBC .6D+W Combination
- Sort Capacity Reports By Component Triangulate Diamond Inner Bracing Treat Feed Line Bundles As Cylinder

- Use ASCE 10 X-Brace Ly Rules Calculate Redundant Bracing Forces
- Ignore Redundant Members in FEA SR Leg Bolts Resist Compression All Leg Panels Have Same Allowable Offset Girt At Foundation Consider Feed Line Torque Include Angle Block Shear Check Use TIA-222-G Bracing Resist. Exemption Use TIA-222-G Tension Splice Exemption
- Poles Include Shear-Torsion Interaction Always Use Sub-Critical Flow Use Top Mounted Sockets

Pole Without Linear Attachments Pole With Shroud Or No Appurtenances Outside and Inside Corner Radii Are

Known

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Cli	ent EMPIRE Telecom/ AT&T	Designed by MMalouf

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Sector	Component Type	Placement	Total Number	Number Per Row	Start/End Position	Width or Diameter	Perimeter	Weight
			ft				in	in	plf
1/2 (ATT / E)	Α	Surface Ar (CaAa)	10.50 - 0.00	1	1	0.400	0.5800		0.25
Huber Suhner Hybrid Cable (T-Mobile / E)	С	Surface Ar (CaAa)	94.00 - 0.00	1	1	-0.100 -0.100	1.1800		1.70
MP306 Mod Channel (E)	Α	Surface Af (CaAa)	15.00 - 0.00	i	1	0.500 0.500	2.6100	15.1100	4.50
MP306 Mod Channel (E)	Α	Surface Af (CaAa)	45.40 - 0.00	1	1	0.000	2.6100	15.1100	4.50
MP306 Mod Channel (E)	В	Surface Af (CaAa)	45.40 - 0.00	1	1	0.000	2.6100	15.1100	4.50
MP306 Mod Channel (E)	С	Surface Af (CaAa)	45.40 - 0.00	1	1	0.000	2.6100	15.1100	4.50
MP305 Mod Channel (E)	Α	Surface Af (CaAa)	80.00 - 45.40	1	1	0.000	2.0900	11.5500	3.50
MP305 Mod Channel (E)	В	Surface Af (CaAa)	80.00 - 45.40	1	1	0.000	2.0900	11.5500	3.50
MP305 Mod Channel (E)	С	Surface Af (CaAa)	80.00 - 45.40	1	1	0.000	2.0900	11.5500	3.50

Feed Line/Linear Appurtenances - Entered As Area

Description	Face or	Allow Shield	Component Type	Placement	Total Number		C_AA_A	Weight
7-	Leg			ft			ft²/ft	plf
I 1/4	Α	No	Inside Pole	100.00 - 0.00	12	No Ice	0.00	0.66
(ATT/E)						1/2" Ice	0.00	0.66
						l" Ice	0.00	0.66
3/4" DC Power Cable	Α	No	Inside Pole	100.00 - 0.00	2	No Ice	0.00	1.00
(ATT/E)						1/2" Ice	0.00	1.00
						1" Ice	0.00	1.00
5/8" Fiber Cable	Α	No	Inside Pole	100.00 - 0.00	1	No Ice	0.00	0.80
(ATT/E)						1/2" Ice	0.00	0.80
						l" Ice	0.00	0.80
7/8	В	No	Inside Pole	94.00 - 0.00	18	No Ice	0.00	0.54
(T-Mobile / E /						1/2" Ice	0.00	0.54
Reserved)						1" Ice	0.00	0.54

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Clien	EMPIRE Telecom/ AT&T	Designed by MMalouf

Discrete Tower Loads

	or Leg	Туре	Horz	Adjustment			Front	Side	Weight
			Lateral	, ray his ment			Tront	Siue	
			Vert						
			ft	٥	ft		ft^2	ft ²	K
			ft ft						
Lightning Rod	A	From Leg	0.00	0.0000	100.50	No Ice	0.40	0.40	0.01
(E)		- 0	0.00			1/2" Ice	0.60	0.60	0.01
			3.00			l" Ice	0.81	0.81	0.02
7770.00 Panels w/ Pipe	Α	From Leg	3.00	0.0000	103.00	No Ice	6.08	4.59	0.04
Mount		_	0.00			1/2" Ice	6.69	5.66	0.09
(ATT/E)			0.00			1" Ice	7.21	6.45	0.15
7770.00 Panels w/ Pipe	В	From Leg	3.00	0.0000	103.00	No Ice	6.08	4.59	0.04
Mount			0.00			1/2" Ice	6.69	5.66	0.09
(ATT/E)			0.00			1" Ice	7.21	6.45	0.15
7770.00 Panels w/ Pipe	C	From Leg	3.00	0.0000	103.00	No Ice	6.08	4.59	0.04
Mount			0.00			1/2" Ice	6.69	5.66	0.09
(ATT / E)			0.00			1" Ice	7.21	6.45	0.15
HPA-65R-BUU-H6 w/ Pipe	Α	From Leg	3.00	0.0000	103.00	No Ice	10.13	8.35	0.09
Mounts			0.00			1/2" Ice	10.81	9.64	0.17
(ATT/E)	_	_	0.00			l" Ice	11.46	10.79	0.26
HPA-65R-BUU-H6 w/ Pipe	В	From Leg	3.00	0.0000	103.00	No Ice	10.13	8.35	0.09
Mounts			0.00			1/2" Ice	10.81	9.64	0.17
(ATT/E)			0.00			1" Ice	11.46	10.79	0.26
HPA-65R-BUU-H6 w/ Pipe	C	From Leg	3.00	0.0000	103.00	No Ice	10.13	8.35	0.09
Mounts			0.00			1/2" Ice	10.81	9.64	0.17
(ATT/E)			0.00			1" Ice	11.46	10.79	0.26
RRUS-32 B2	Α	From Leg	3.00	0.0000	100.00	No Ice	2.71	1.66	0.05
(ATT/E)			0.00			1/2" Ice	2.93	1.85	0.07
DD110 22 D2			0.00			1" Ice	3.16	2.04	0.10
RRUS-32 B2	В	From Leg	3.00	0.0000	100.00	No Ice	2.71	1.66	0.05
(ATT/E)			0.00			1/2" Ice	2.93	1.85	0.07
DDIIC 22 D2	С	F	0.00	0.0000	100.00	I" Ice	3.16	2.04	0.10
RRUS-32 B2 (ATT / E)	C	From Leg	3.00	0.0000	100.00	No Ice	2.71	1.66	0.05
(AII/E)			0.00			1/2" Ice	2.93	1.85	0.07
RRUS-11	Α	From Low	0.00 3.00	0.0000	100.00	l" Ice	3.16	2.04	0.10
(ATT/E)	Α	From Leg	0.00	0.0000	100.00	No Ice	2.79	1.19	0.05
(ATT/E)			0.00			1/2" Ice	3.00	1.34	0.07
RRUS-11	В	From Leg	3.00	0.0000	100.00	1" Ice	3.21	1.50	0.10
(ATT/E)	Б	From Leg	0.00	0.0000	100.00	No Ice 1/2" Ice	2.79	1.19	0.05
(ATT / E)			0.00			l" Ice	3.00 3.21	1.34	0.07
RRUS-11	С	From Leg	3.00	0.0000	100.00	No Ice	2.79	1.50 1.19	0.10
(ATT/E)		110m Leg	0.00	0.0000	100.00	1/2" Ice	3.00	1.19	0.05
(1111/2)			0.00			l" Ice	3.21	1.50	0.07 0.10
TT19-08BP111-001	Α	From Leg	3.00	0.0000	100.00	No Ice	0.55	0.45	0.10
(ATT/E)	1.	1 Tom Leg	0.00	0.0000	100.00	1/2" Ice	0.65	0.43	0.02
(,			0.00			I" Ice	0.75	0.63	0.03
TT19-08BP111-001	В	From Leg	3.00	0.0000	100.00	No Ice	0.75	0.65	0.03
(ATT/E)	_		0.00	0.0000	100.00	1/2" Ice	0.65	0.53	
, -,			0.00			l" Ice	0.03	0.63	0.03 0.03
TT19-08BP111-001	С	From Leg	3.00	0.0000	100.00	No Ice	0.55	0.45	0.03
(ATT/E)			0.00		.00.00	1/2" Ice	0.65	0.53	0.02
, -,			0.00			I" Ice	0.75	0.63	0.03
Raycap OVP Box	Α	From Leg	3.00	0.0000	100.00	No Ice	2.80	1.79	0.03
(ATT/E)		- 0	0.00			1/2" lce	3.01	1.97	0.05
			0.00			l" Ice	3.23	2.16	0.03
Platform w/o Rails with	C	None		0.0000	100.00	No Ice	28.50	28.50	1.80

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Job	Page
100ft MP WINDSOR Site CT1026 FA10035043	4 of 7
Project CT00972M 40V0 D4	Date
CT00873M-18V0-R1	08:53:18 08/02/18
Client EMPIRE Telecom/ AT&T	Designed by MMalouf

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		C _A A _A Front	C₁A₁ Side	Weight
	Leg		Lateral Vert						
			ft ft	٥	ft		ft²	ft²	K°
Ladder		120,000	ft			1/2" Ice	35.75	35.75	2.45
(ATT/E)						1" Ice	43.00	43.00	2.45 3.10
AIR21 B2A B4P w/ pipe	Α	From Leg	3.00	0.0000	94.00	No Ice	6.37	5.78	0.13
Mount			0.00			1/2" Ice	6.85	6.63	0.18
(T-Mobile / E)			0.00			l" Ice	7.30	7.35	0.25
AIR21 B2A B4P w/ pipe	В	From Leg	3.00	0.0000	94.00	No Ice	6.37	5.78	0.13
Mount (T-Mobile / E)			0.00			1/2" Ice	6.85	6.63	0.18
AIR21 B2A B4P w/ pipe	С	From Leg	0.00	0.0000	04.00	1" Ice	7.30	7.35	0.25
Mount	C	Profit Leg	3.00 0.00	0.0000	94.00	No Ice	6.37	5.78	0.13
(T-Mobile / E)			0.00			1/2" Ice 1" Ice	6.85 7.30	6.63	0.18
AIR21 B4A B2P w/ pipe	Α	From Leg	3.00	0.0000	94.00	No Ice	6.37	7.35 5.78	0.25 0.13
Mount		U	0.00	0.000	71.00	1/2" Ice	6.85	6.63	0.13
(T-Mobile / E)			0.00			1" Ice	7.30	7.35	0.15
AIR21 B4A B2P w/ pipe	В	From Leg	3.00	0.0000	94.00	No Ice	6.37	5.78	0.13
Mount			0.00			1/2" Ice	6.85	6.63	0.18
(T-Mobile / E)	0		0.00			1" Ice	7.30	7.35	0.25
AIR21 B4A B2P w/ pipe	С	From Leg	3.00	0.0000	94.00	No Ice	6.37	5.78	0.13
Mount (T-Mobile / E)			0.00			1/2" Ice	6.85	6.63	0.18
KRY 112 71/2	Α	From Leg	3.00	0.0000	94.00	1" Ice	7.30	7.35	0.25
(T-Mobile / E)	11	Trom Ecg	0.00	0.0000	94.00	No Ice 1/2" Ice	0.58 0.69	0.40 0.49	0.01
(,			0.00			1" Ice	0.80	0.49	0.02 0.03
KRY 112 71/2	В	From Leg	3.00	0.0000	94.00	No Ice	0.58	0.40	0.03
(T-Mobile / E)		C	0.00			1/2" Ice	0.69	0.49	0.02
			0.00			1" Ice	0.80	0.59	0.03
KRY 112 71/2	C	From Leg	3.00	0.0000	94.00	No Ice	0.58	0.40	0.01
(T-Mobile / E)			0.00			1/2" Ice	0.69	0.49	0.02
Empty Ding Mayor		F	0.00	0.0000	0.4.00	1" Ice	0.80	0.59	0.03
Empty Pipe Mount (T-Mobile / E)	A	From Leg	3.00 0.00	0.0000	94.00	No Ice	1.42	1.43	0.02
(1-Modile / L)			0.00			1/2" Ice 1" Ice	1.93 2.31	1.93	0.04
Empty Pipe Mount	В	From Leg	3.00	0.0000	94.00	No Ice	1.42	2.31 1.43	0.06
(T-Mobile / E)	_	20g	0.00	0.0000	74.00	1/2" Ice	1.93	1.43	0.02 0.04
			0.00			1" Ice	2.31	2.31	0.04
Empty Pipe Mount	C	From Leg	3.00	0.0000	94.00	No Ice	1.42	1.43	0.02
(T-Mobile / E)			0.00			1/2" lce	1.93	1.93	0.04
100			0.00			l" Ice	2.31	2.31	0.06
LP Platform w/o Rails	Α	None		0.0000	94.00	No Ice	19.50	19.50	1.50
(T-Mobile / E)						1/2" Ice	25.00	25.00	2.02
GPS	С	From Leg	2.25	0.0000	10.50	l" Ice	30.50	30.50	2.55
(AT&T / E)	C	Profit Leg	0.00	0.0000	10.30	No Ice 1/2" Ice	0.38 0.50	0.38	0.01
(11101/2)			0.00			1" Ice	0.63	0.50 0.63	0.01
2.25ft Standoff	С	From Leg	1.13	0.0000	9.50	No Ice	0.03	2.15	0.01 0.07
(E)			0.00		7.00	1/2" Ice	1.24	3.00	0.11
			0.00			1" Ice	1.52	3.84	0.14
* Proposed AT&T *									
QS66512-2 w/ Pipe Mount	A	From Leg	3.00	0.0000	103.00	No Ice	8.61	8.70	0.16
(ATT/P)			0.00			1/2" Ice	9.27	9.99	0.23
QS66512-2 w/ Pipe Mount	D	Enoma I	0.00	0.0000	102.00	1" Ice	9.90	11.12	0.32
(ATT / P)	В	From Leg	3.00 0.00	0.0000	103.00	No Ice	8.61	8.70	0.16
(/11//1)			0.00			1/2" Ice 1" Ice	9.27	9.99	0.23
QS66512-2 w/ Pipe Mount	С	From Leg	3.00	0.0000	103.00	No Ice	9.90 8.61	11.12 8.70	0.32
(ATT / P)	-	. rom Leg	0.00	0.0000	00.001	1/2" Ice	9.27	8.70 9.99	0.16 0.23
			0.00			114 100	1.41	1.77	0.43

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Job 100ft MP WINDSOR Site CT1026 FA1003	Page 5 of 7
Project CT00873M-18V0-R1	Date 08:53:18 08/02/18
Client EMPIRE Telecom/ AT&T	Designed by MMalouf

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	Placement		C _A A _A Front	C _A A _{.1} Side	Weight
			ft ft ft ft	0	ft		ft²	ft²	K
RRUS-32	A	From Leg	3.00	0.0000	100.00	No Ice	3.31	2.42	0.08
(ATT/P)			0.00			1/2" Ice	3.56	2.64	0.10
			0.00			l" Ice	3.81	2.86	0.14
RRUS-32	В	From Leg	3.00	0.0000	100.00	No Ice	3.31	2.42	0.08
(ATT/P)			0.00			1/2" Ice	3.56	2.64	0.10
			0.00			I" Ice	3.81	2.86	0.14
RRUS-32	C	From Leg	3.00	0.0000	100.00	No Ice	3.31	2.42	0.08
(ATT/P)			0.00			1/2" Ice	3.56	2.64	0.10
			0.00			1" Ice	3.81	2.86	0.14
Raycap OVP Box	В	From Leg	3.00	0.0000	100.00	No Ice	2.80	1.79	0.03
(ATT/P)			0.00			1/2" Ice	3.01	1.97	0.05
			0.00			1" Ice	3.23	2.16	0.08
(2) DBC0061F1V51-2	Α	From Leg	3.00	0.0000	100.00	No Ice	0.41	0.21	0.01
Diplexer			0.00			1/2" Ice	0.50	0.28	0.01
(AT&T / P)			0.00			I" Ice	0.59	0.35	0.02
(2) DBC0061F1V51-2	В	From Leg	3.00	0.0000	100.00	No Ice	0.41	0.21	0.01
Diplexer			0.00			1/2" Ice	0.50	0.28	0.01
(AT&T/P)	_		0.00			l" Ice	0.59	0.35	0.02
(2) DBC0061F1V51-2	C	From Leg	3.00	0.0000	100.00	No Ice	0.41	0.21	0.01
Diplexer			0.00			1/2" Ice	0.50	0.28	0.01
(AT&T / P)			0.00			1" Ice	0.59	0.35	0.02

Load Combinations

Comb.	Description	Primari
<i>No.</i>		
1	Dead Only	
2	1.2 Dead+1.6 Wind 0 deg - No Ice	
3	0.9 Dead+1.6 Wind 0 deg - No Ice	
4	1.2 Dead+1.6 Wind 30 deg - No Ice	
5	0.9 Dead+1.6 Wind 30 deg - No Ice	
6	1.2 Dead+1.6 Wind 60 deg - No Ice	
7	0.9 Dead+1.6 Wind 60 deg - No Ice	
8	1.2 Dead+1.6 Wind 90 deg - No Ice	
9	0.9 Dead+1.6 Wind 90 deg - No Ice	
10	1.2 Dead+1.6 Wind 120 deg - No Ice	
11	0.9 Dead+1.6 Wind 120 deg - No Ice	
12	1.2 Dead+1.6 Wind 150 deg - No Ice	
13	0.9 Dead+1.6 Wind 150 deg - No Ice	
14	1.2 Dead+1.6 Wind 180 deg - No Ice	
15	0.9 Dead+1.6 Wind 180 deg - No Ice	
16	1.2 Dead+1.6 Wind 210 deg - No Ice	
17	0.9 Dead+1.6 Wind 210 deg - No Ice	
18	1.2 Dead+1.6 Wind 240 deg - No Ice	
19	0.9 Dead+1.6 Wind 240 deg - No Ice	
20	1.2 Dead+1.6 Wind 270 deg - No Ice	
21	0.9 Dead+1.6 Wind 270 deg - No Ice	
22	1.2 Dead+1.6 Wind 300 deg - No Ice	
23	0.9 Dead+1.6 Wind 300 deg - No Ice	
24	1.2 Dead+1.6 Wind 330 deg - No Ice	
25	0.9 Dead+1.6 Wind 330 deg - No Ice	

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EMPIRE Telecom/ AT&T	Designed by MMalouf

Comb.	Description	- Printered
No.		
26	1.2 Dead+1.0 Ice+1.0 Temp	
27	1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	
28	1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp	
29	1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp	
30	1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp	
31	1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp	
32	1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	
33	1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	
34	1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	
35	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	
36	1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	
37	1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	
38	1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	
39	Dead+Wind 0 deg - Service	
40	Dead+Wind 30 deg - Service	
41	Dead+Wind 60 deg - Service	
42	Dead+Wind 90 deg - Service	
43	Dead+Wind 120 deg - Service	
44	Dead+Wind 150 deg - Service	
45	Dead+Wind 180 deg - Service	
46	Dead+Wind 210 deg - Service	
47	Dead+Wind 240 deg - Service	
48	Dead+Wind 270 deg - Service	
49	Dead+Wind 300 deg - Service	
50	Dead+Wind 330 deg - Service	

Maximum Tower Deflections - Service Wind

Section No.	Elevation	Horz.	Gov.	Tilt	Twist
IVO.	ft	Deflection in	Load Comb.	٥	0
	<i>J</i> *				
Ll	100 - 86.7292	16.290	42	1.4366	0.0036
L2	89.2734 - 45.3958	13.154	42	1.3278	0.0027
L3	48.6094 - 0	4.152	42	0.7227	0.0016

Critical Deflections and Radius of Curvature - Service Wind

Elevation	Appurtenance	Gov. Load	Deflection	Tilt	Twist	Radius of Curvature
ft		Comb.	in	0	0	ft
103.00	7770.00 Panels w/ Pipe Mount	42	16.290	1.4366	0.0036	24089
100.50	Lightning Rod	42	16.290	1.4366	0.0036	24089
100.00	RRUS-32 B2	42	16.290	1.4366	0.0036	24089
94.00	AIR21 B2A B4P w/ pipe Mount	42	14.517	1.3780	0.0031	8029
10.50	GPS	42	0.574	0.1504	0.0004	13947
9.50	2.25ft Standoff	42	0.517	0.1361	0.0004	15415

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Program Vertion 8 0 2 1 - 5 27048 Fdr N /ID 804-859-CT00873M-CT00873M-18V0_EMPI_AT&T - Window PCT1026FA 100350432-Working Data/CT00873M-18V0-R1 et

Job		Page	
	100ft MP WINDSOR Site CT1026 FA10035043	7 of 7	
Proj	ject	Date	
	CT00873M-18V0-R1	08:53:18 08/02/18	
Clie	EMPIRE Telecom/ AT&T	Designed by MMalouf	

Maximum Tower Deflections	-	Design	Wind
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Section No.	Elevation	Horz. Deflection	Gov. Load	Tilt	Twist
	ft	in	Comb.	٥	٥
L1	100 - 86.7292	72.972	20	6.4449	0.0160
L2	89.2734 - 45.3958	58.930	20	5.9582	0.0120
L3	48.6094 - 0	18.602	20	3.2381	0.0071

Critical Deflections and Radius of Curvature - Design Wind

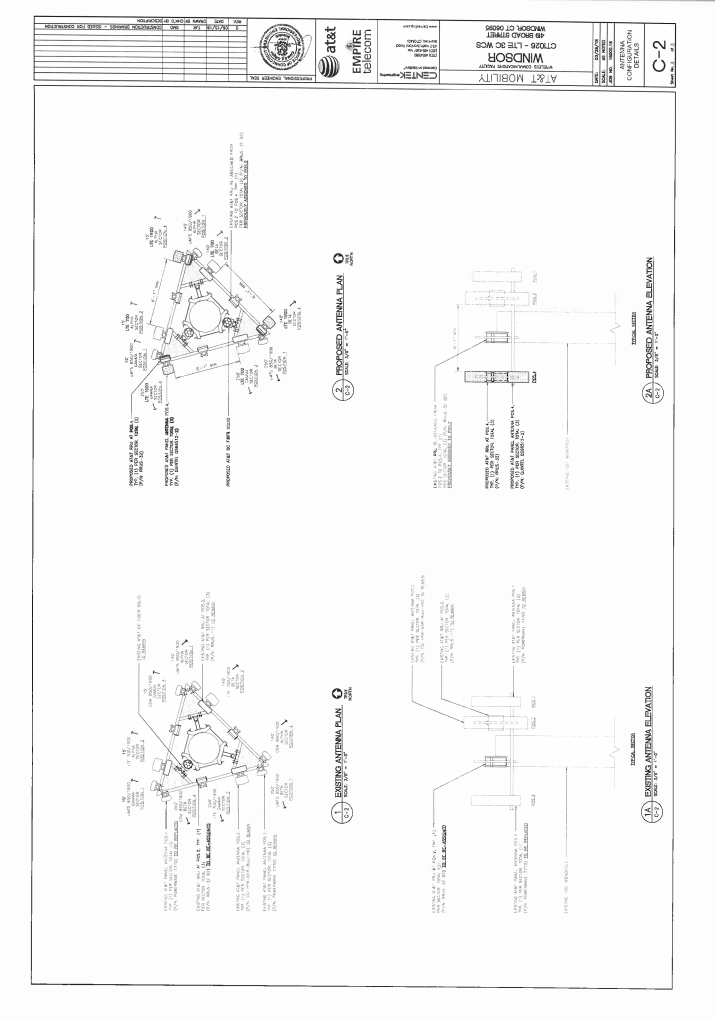
Elevation	Appurtenance	Gov. Load	Deflection	Tilt	Twist	Radius of Curvature
ft		Comb.	in	0	۰	ft
103.00	7770.00 Panels w/ Pipe Mount	20	72.972	6.4449	0.0161	5453
100.50	Lightning Rod	20	72.972	6.4449	0.0161	5453
100.00	RRUS-32 B2	20	72.972	6.4449	0.0161	5453
94.00	AIR21 B2A B4P w/ pipe Mount	20	65.033	6.1826	0.0137	1817
10.50	GPS	20	2.570	0.6729	0.0020	3113
9.50	2.25ft Standoff	20	2.314	0.6086	0.0018	3441

Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P K	øP _{allow} K	% Capacity	Pass Fail
L1	100 - 86.7292	Pole	TP16.3438x14.5x0.1875	1	-6.62	698.72	38.7	Pass
L2	86.7292 - 45.3958	Pole	TP21.7188x15.6153x0.25	2	10.45	975.82	62.9	Pass
L3	45.3958 - 0	Pole	TP27.5x20.7717x0.3125	3	30.98	1577.55	72.0	Pass
L3	80 - 45.333	Reinforcing	AERO MP305	8	-145.00	313.26	72.1	Pass
45.	45.333 - 0	Reinforcing	AERO MP306	5	-283.64	463.33	99.9	Pass
							Summary	
						Pole (L3)	72.0	Pass
						Reinforcing	99.9	Pass
						(L3)		
						Base Plate	46.6	Pass
						RATING =	99.9	Pass

APPENDIX 2 - SOURCE / CHANGED CONDITION





DEFICE BRACEAU TVDE. MAGITE 11-4 C.	DENG TECHNOLOGY, ITE SO	STATESTATUS: FinalRF Approval	RFDS1D: 2036046	Created By: mm093q Updated By: mm093q	17 3:49:45 D	P.M. TITIZOS AM	Control of the state of the sta	THEAN PRO GRAPH SUB-ONE #15 LIE NOXI CATION IL LIE SU	THE STAND GRAD IN STAND GRAD GRAD IN STAND GRAD GRAD GRAD GRAD GRAD IN STAND GRAD GRAD GRAD GRAD GRAD GRAD GRAD GRA	IPLAN PRD GRP SUB GRP #4;	IPLAN PRD GRP SUB GRP #6:	IPLAN PRO GRP SUB GRP #6;	IPLAN PRD GRP SUB GRP #7:	IPLAN PRD GRP SUB GRP #8:		PACE JOB #1: MRCTB026593	PACE NOB#2:	PACE JOB#3;	PACE JOB#4:	PACE JOB# 6;	PACE JOB#6:	PACE JOB#7:	PACE JOB#8:	SEARCH RING NAME:	SEARCH_RING_ID;	BTA: MSA/RSA;	LAC(UMTS): 05993	BSC(GSM);	RNC(UNTS): MDTWCTNICROR04	MME POOL ID(LTE): FF01											
CONTRACT	SNE PROPERTY	REGENERAL	HFDS VERSION: 1.00	GSM FREQUENCY:	UMTS FRECUENCY: 850, 1900	AND THE COLUMN THE COL	LIBITAN INDIRAC NEED DATE AT SCALL	TENN JOB #1. WENTO ID-17-00314	E # 900 APA	I-PLAN JOB#4:	I-PLAN JOB#5:	I-PLAN JOB#6:	1-PLAN JOB#7:	I-PLAN JOB#8:		ORACLE PTN#1: 2051A0EDTA	ORACLE PTN#2:	ORACLE PTN#3:	ORACLE PTN# 4:	ORACLE PTN#5.	ORACLE PTN#6:	ORACLE PTN#7:	ORACLE PTN#8:	BORDER CELL WITH CONTOUR COORD:	AM STUDY REQ'D (YNI); No	FREG COORD:	OPS ZONE: NE CT WINDSOR CS	RF DISTRICT: NPO Triage	RF ZOVE: Hotscat	PARENT NAME(GSM);	PARENT NAME(UMTS): MIDDLETOWN RNC04	TION		CGSA CALL SIGNE		Z	MANAGE MOTOR TOWN	MARKET I DOATION RECEIVED BRIDGE	MARKET LOCATION 1900 MHz Band	MARKET LOCATION AWS Band	MARKET LOCATION WCS Bund
SECTION 1 - REDS GENERAL INFORMATION	CSCSSCOOS SNOWAY	REDESIGN EMBEL WARRENCOM											tre-1		Section 2 - LOCATION INFORMATION	LODGING MAME WINDSOR	WARGET CONNECTICUT	state ct	Loka pto 72 8461381	AAT IDEC DEG 41 8450811	ROXIMATELY SMILES AT CENTRAL OFFICE ACCESS INTO THE CO IS ON THE SIDE OF	THE BLITTING, LES YOU'D FAND THE SWING TOWN CORES ON THE CHARLOW THE THE CHARLE FOR YO OF BLITTING CHARLOW THE CHA										on 3 - LICENSE COVERAGE/FILING INFORMATION	PCS REDUCED - UPS ZIP:	PCS POPS REDUCED:		Section 4 - TOWER/REGIII ATORY INFORMATION	a logowari and particularia	FCC ASR NUMBER INR	ALL BURNEY NO.		
CATE 10202017	Appropriate Vision Ves	RF MANAGER, John Benodetto														الانتخاب 10035043 ميلية الانتخابية الانتخابية الانتخابية الانتخابية الانتخابية الانتخابية الانتخابية الانتخاب	CANAL PROPERTY OF THE PROPERTY	" -	HARTFORD	M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SRT 178 TURN RIGHT & CONTINUE TO END TURN LEFT ONTO RT 159 SITE APPR	SWPE CARD TO GAIN ACCESS.OUR EQUIPMENT IS IN A CAGED IN AREA AND YOU E BUILDING FIRST FLOOR,CAGED AREA GSM 1 DHXV 238601 2 DHXV 238602UMTS:C										Section	CGSALOSS	DOSA EXT AGMT NEEDED.	COSA SCOREGARD UPDATED:	ů.	and Montalva is the local	HEIGHT OVERBALL (N) 101.00	STRUCT URE MEIGHT (N.) 101.00		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
RFDS NAME: CTL01026	ISSUE: BRONZE STANDARD	REVISION: Proliminary	LTE 3C WCS					(MITIATIVE /PROJECT:								USID: 59344	REGION: NORTHEAST	ADDRESS: 419 BROAD STREET	ZIP CODE: 06095	LATITUDE (D:M-S); 41d 50m45,17196s	11026 WINSOR I-91 NORTH TO EXIT 36		EQUIPMENT LOCATION:										COSA "NO HUNG TREGERED IVA IIII), NO		CISSA - MAJOR FILMS MEEDED (VANDA) You		STRUCTURE AT&T COMMENDY Vo.	ADDITIONAL REGULATORY?! Yes	SUB-LEASE RIGHTB2; Yes	LIGHTING TYPE: PLOT REQUIRED	

LEFT to RIGHT from BACK OF ANTENNA		ANTENNA POSITION 1	4	ANTENNA POSITION 2	4	ANTENNA POSITION 3		ANTENNA POSITION 4	44	ANTENNA POSITION 5	OSITION 5	ANT	ANTENNA POSITION 6		ANTENNA POSITION 7	ION 7
ANTENNA MAKE - MODEL	- Money		of the second													
ANIENNA MANA	- moder ///o		HPA-65R-BUU-H6	9			7770									
ANTENNA CIZE IL LINICA	WENDOR Powerwave		CCI Products				Powerwave									
ANTENNA SALE	ANTENING SEE (TAWAD) 30A 11A3		72314.8359				55X11X5									
ANIENA	A WEIGHT 35		51				35									
MAGNETIC DECLINATION	LINATION		2				140									
RADIATION CENTER (feet) 100	TER (feet) 100		100				001									
ANTENNA TIP HEIGHT	P HEIGHT 102		103				100									. -
MECHANICAL DOWNTILT	DOWNTILT 0		0				0									
FEEDER	FEEDER AMOUNT 2						2									
VERTICAL SEPARATION from ANTENNA ABOVE	IA ABOVE															
VERTICAL SEPARATION from ANTENNA BELOW	ABELOW															
HORIZONIAI SEBABATION from C	TIP to TIP)															
ANTENNA to LEFT (CENTERLINE to CENTERLINE)	TERLINE)															
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)	CLOSEST TERLINE)															
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna #1 # of inches)	ANOTHER															1
Antenna RET Motor (QTY/MODEL)	(MODEL) 2	Kathrein 850-10025		Internal			2	Kathrein	Kathrein 860-10025							
SURGE ARRESTOR (QTY/MODEL)	(IMODEL)		1	DC Fiber Squid												
DIPLEXER (QTY/MODEL) 2	/MODEL) 2	Powerwave LGP 21901						Powerwa	Powerwave / CM1007-							
DUPLEXER (QTY/MODEL)	(MODEL)															- 1
Antenna RET CONTROL UNIT (QTY/MODEL)	(IMODEL)						-	Kathrein	Kathrein / 860-10006							
DC BLOCK (QTY/MODEL)	(MODEL)															
TMA/ENA (QTY/MODEL)	(MODEL)	Pwav TT19-08BP111-001 Twh 1900 w/ 850BP					-	DTMABP	DTMABP7819VG12A (Twin							
CURRENT INJECTORS FOR TMA (QTY/MODEL)	(MODEL) 2	Polyphaser 1000860						AiSG Diplexer	Syphass)							
PDU FOR TMAS (QTY/MODEL)	/MODEL) 1	LGP 12104														-
FILTER (QTY/MODEL)	(MODEL)															
SQUID (QTY/MODEL)	(MODEL)															1
FIBER TRUNK (QTY/MODEL	(MODEL)															
REPEATER (QTYMODEL)	(MODEL)															
RRH - 700 band (QTY/MODEL)	(MODEL)		-	RRUS-11												
RRH - 850 band (QTY/MODEL)	(MODEL)															
RRH - 1900 band (QTY/MODEL)	(MODEL)		1	RRUS-32 B2												1
RRH - AWS band (QTY/MODEL)	(MODEL)															
RRH - WCS band (QTY/MODEL)	(MODEL)															
Additional RRH #1 - any band (QTY/MODEL)	(MODEL)															
Additional RRH #2 - any band (QTY/MODEL)	(MODEL)															
Additional Component 1 (QTY/MODEL	MODEL)															-
Additional Component 3 (QTY/MODEL	MODELI															
Local Market Note 1	et Note 1															
Local Market Note 2	t Note 2															
																ای
LOCAL MARKET NOTE 3	el Note 3															
								12	3							
PORT SPECIFIC FIELDS PORT NUMBER	JER USEID (CSSng)	USEID (Atoil)	АТОЦ ТХІВ	ATOLL CELL ID TX/F	TX/RX TECHNOLOGY/FREQ ? UENCY	ANTENNA ATOLL	ANTENNA ELECTRICAL GAIN AZIMUTH	L ELECTRICAL (Top/Bottom/ TILT integrated/No ne)	ottom/ FEEDERS ted/No TYPE	FEEDER LENGTH (feet)	RXAIT KIT TRIPLEXER MODULE? or LLC (QTY)	or LLC (MODEL)	SCPA/MCPA HATCHPLAT E POWER MODULE? (Watts)	ERP (Watts)	Antenna CABLE RET Name NUMBER	or
PO POSITION 1	PORT 1	59344.A.850.3G.1 CT	CTV10261	CTV10261	77 UMTS 850	7770.00.850.05	13.5 140	5 None	Andrew 1-1/4	180.046089					-	
	PORT 3	59344.A.1900.3G.2 CT	CTU10267	CTU10267	77 UMTS 1900	7770.00.1900.05		5 None	Andrew 1-1/4	180.046089				347.54	. 2	
24	PORT 1	5934 A 700 4G 1 CT	CTL01026 7A 1	CTL01026 7A 1	LTE 700	HPA-65R-BUU-	14 22	9	0					1000		1
The state of the s						\neg								1475.7065	m	
	PORT3	59344 A.1900.4G.1 CT	CTL01026_9A_1	CTL01026_9A_1	LTE 1900 H6	H6_1930MHz_03DT 17	15	3 TOP	FIBER	0				2421,029	3	- 7
Dd	PORT 4	59344.A.1900.4G.1 CT	CTL01026_9A_2	CTL01026_9A_2	LTE 1900	HPA-65R-BUU-	15	TOP	FIBER						_	_

LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)		ANTENNA POSITION 1		ANTENNA POSITION 2		ANTENNA POSITION 3		ANTENNA POSITION 4	TION 4		ANTENNA POSITION 5	3115	ANI	ANTENNA POSITION 6		ANTEN	ANTENNA POSITION 7
PATENNA MARE MODEL	ACET MODEL		100000	2													
ANTENNA MA	0///		HPA-65R-BUU-H6	9			0777										
ANTENNIA SIZ	ANTERNA CITE OF COMPANY		CCI Products				Powerwave	vave									
ANTER	ANTENNA WEIGHT 35		72714.049				35X11X5	9									
			140				8 8										
MAGNETIC DECLINATION	ECLINATION																
RADIATION C	RADIATION CENTER (feet) 100		001				100										
ANTENNA	ANTENNA TIP HEIGHT 102		103				102										
MECHANICA	MECHANICAL DOWNTILT 0		0				0										
FEED	FEEDER AMOUNT 2						2										
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)	NNA ABOVE (TIP to TIP)																
VERTICAL SEPARATION from ANTENNA BELOW (71P to TIP)	NNA BELOW																
HORIZONTAL SEPARATION from CLOSEST	m CLOSEST																
TENNA to LEFT (CENTERLINE to C	ENTERLINE)																
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)	enterLine)																
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna#1# of inches)	m ANOTHER # of inches)																1 1
Antenna RET Motor (QTY/MODEL)	STYIMODEL) 2	Kattrojn 860-10025		Internal			2	Kath	Kathrein 860-10025								
SURVE ARRESTOR	ZI TIMODEL)								Transfer of the second								
DIPLEXER ((DIPLEXER (QTY/MODEL) 2	Powerwave LGP 21901					2	Pow DBP,	Powerwave / CM1007- DBPXBC-003								
DUPLEXER (QTY/MODEL)	2TY/MODEL)														-	- 1	
Antenna RET CONTROL UNIT (QTY/MODEL)	TY/MODEL)																
l voor		Pww TT19,08BP111,00	2						TO ACCUMENT OF THE								
TMA/LNA (¢	TMA/LNA (QTY/MODEL) 1	Twin 1900 w/ 850BP						700/E	DTMABP7819VG12A (Twin 700/850 Bypass)	win							1
CURRENT INJECTORS FOR TMA (QTY/MODEL)	2TY/MODEL) 2	Polyphaser 1000850						AISG	AiSG Diplexer								
PDU FOR TMAS (QTY/MODEL)	ELITED (QTY/MODEL)																
Squib(g	SQUID (QTY/MODEL)																
FIBER TRUNK (QTY/MODEL)	(TY/MODEL)																
DC TRUNK (QTY/MODEL)	(TY/MODEL)																
REPEATER (QTY/MODEL)	STY/MODEL)																
RKH - /00 band (QTY/MODEL)	STY/MODEL)		-	RRUS-11													
RRH - 1900 band (OTY/MODEL)	TYMODELI			BBI 16, 30 B.0													
RRH - AWS band (QTY/MODEL)	TY/MODEL)																
RRH - WCS band (QTY/MODEL)	(TY/MODEL)																
Additional RRH #1 - any band (QTY/MODEL	TY/MODEL)																
Additional RRH #2 - any band (QTY/MODEL)	(TY/MODEL)																
Additional Component 1 (QTY/MODEL	TYMODEL																
Additional Component 3 (QTY/MODEL)	TY/MODEL)																
Local M.	Local Market Note 1																
Local M	Local Market Note 2																
LoralMa	Market Note &														5		
									RRH								
PORT SPECIFIC FIELDS PORT NUMBER	JMBER USEID (GSSng)	USBD (Atoli)	אַסרר דאַום	ATOLL CELL ID 73	TX/RX TECHNOLOGY/FREQ	ANTENNA	ANTENNA ELECTRICAL GAIN AZIMUTH	ELECTRICAL	LOCATION F (Top/Bottom/ Integrated/No	FEEDERS LE TYPE	FEEDER RXAIT KIT LENGTH MODULE? (feet)	JLE? Or LLC (QTY)	TRIPLEXER or LLC (MODEL)	SCPA/MCPA HATCHPLAT MODULE? EPOWER (Watts)	LAT ERP ER (Watts)	Antenna RET Name	CABLE
ANTENNA DOCUMA	PORT 1	59344 B 850.3G.1	CTV10262	CTV10262	UMTS 850	7770.00.850.06	13.5 250	6 None	ne Andrew 1-1/4		180.046089						0
LEMA LOSITION I	PORT3	59344 B.1900.3G.2	CTU10268	CTU10268	UMTS 1900	"	15.5 250	e None			180.046089				347.54		10
	1 1909		4 OF 90000 ITO	7 00000140		-											
		1	0701070	CITO1029_/8_1				201							1475.7065		=
ANTENNA POSITION 2	PORT 3	59344 B 1900.4G.1	CTL01026_9B_1	CTL01026_9B_1	LTE 1900	H6_1930MHz_04DT 17	17.14 140	4 TOP	P FIBER	0					2421.029		11

	ANTENNA P	ANTENNA POSITICN 1		ANTENNA POSITION 2		ANTENNA POSITION 3		AVTENNA POSITION 4	DSITION 4	4	ANTENNA POSITION 5		ANTENNA POSITION 6	SITION 6		ANTENNA POSITION 7	2 NC
T ISON SAME MAKE MODEL	0222																
	7770 Pourseine		HPA-65R-BUU-H6	g			0777										
ANTENNA SIZE (H × W × D) 55X11X5	Powerwave 55X11X5		CCI Products				Powerwave	wave									
ANTENNA WEIGHT 3	35		51				35	S S							-		:
AZIMUTH	15		250				S 51										
MAGNETIC DECLINATION																	
RADIATION CENTER (feet) 100	100		100				001								-		
ANTENNA TIP HEIGHT 102	102		103				102										
MECHANICAL DOWNTILT 0			0				0 0										
							7										
(TIP to TIP) VERTICAL SEPARATION from ANTENNA BELOW																	
(TIP to TIP)																	
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)																	
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)																	
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna # / # of inches)																	
Antenna RET Motor (QTY/MODEL) 2		Kathrein 860-10025		Internal			5	×	Kathrein 860-10025								
SURGE ARRESTOR (QTY/MODEL)																	
DIPLEXER (QTY/MODEL) 2		Powerwave LGP 21901					2	<u> </u>	Powerwave / CM1007- DBPXBC-003								
DUPLEXER (QTY/MODEL)																	
Antenna RET CONTROL UNIT (QTY/MODEL) DC BLOCK (QTY/MODEL)																	
TMALNA (QTYMODEL)		Pwav TT19-08BP111-001					-		DTMABP7819VG12A (Twir	vin							
CURRENT INJECTORS FOR TMA (QTY/MODEL) 2		Twin 1900 w/ 850BP						7 4	700/850 Bypass)								
PDU FOR TMAS (QTY/MODEL)																	
FILTER (QTY/MODEL)																	
SQUID (QTYMODEL)																	
DC TRUNK (QTY/MODEL)																	
REPEATER (QTY/MODEL)																	
RRH - 700 band (QTY/MODEL)			-	RRUS-11													
RRH - 850 band (QTY/MODEL)																	
RRH - 1900 band (QI YIMODEL)			-	RRUS-32 B2													
RRH - WCS band (QTY/MODEL)																	
Additional RRH #1 - any band (QTY/MODEL)																	
Additional RRH #2 - any band (QTY/MODEL)																	
Additional Component 1 (QTY/MODEL)																	
Additional Component 2 (QTY/MODEL)																	
Local Market Note 1																	
Local Market Note 2																	
Local Market Note 3																	
									RRH								
PORT SPECIFIC FIELDS PORT NUMBER	USEID (CSSng)	USEID (Atoll)	ATOLL TXID	ATOLL CELL ID T	TX/RX TECHNOLOGY/FREG	ANTENNA	ANTENNA ELECTRICAL GAIN AZIMUTH	ELECTRICAL	LOCATION F (Top/Bottom/ Integrated/No ne)	FEEDERS LEI TYPE (1	FEEDER RXAIT KIT LENGTH MODULE? (feet)	TRIPLEXER or LLC (QTY)	TRIPLEXER SCPAMCPA or LLC MODULE? (MODEL)	HATCHPLAT E POWER (Watts)	ERP An (Watts)	Antenna CABLE RET Name NUMBER	CABLE ID (CSSNG)
ANTENNA POSITION 1	9	1 1		CTV10263	UMTS 850	7770.00.850.07	13.5 15	7	None Andrew 1-1/4	1-1/4 180.046089	6009					17	
PORTS		59344.C.1900.3G.2 C	CTU10269	CTU10269	UMTS 1900	7770.00.1900.07		7	None Andrew 1-1/4		6909			8	347.54	18	
PORT 1	65	59344.C.700.4G.1 C.	CTL01026_7C_1	CTL01026_7C_1	LTE 700	HPA-65R-BUU.	14.22 250	6	TOP FIBER	0				41	1475.7085	19	
ANTENNA POSITION 2 PORT 3	TO .	59344.C.1900,4G,1 CT	CTL01026_9C_1	CTL01026_9C_1	LTE 1900		17.2 250		TOP FIBER	0				24	2421,029	9	
ATBOM	ŭ	1 Or 0000 O 1000	-	000000	1	_											

LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)		ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7
Existing Ante	Antenna?							
ANTENNA MAKE - MODEL	- MODEL				0.566512-2			
ANTENNA VENDOR	VENDOR				Quintel			
ANTENNA SIZE (H x W x D)	H×W×D)				72X12X9.6			
ANTENNA WEIGHT	A WEIGHT				111			
MAGNETIC DECINATION	AZIMUTH				15			
RADIATION CENTER (feet)	TER (feet)				W			
ANTENNA TIP HEIGHT	р НЕІОНТ				8 8			
MECHANICAL DOWNTILT	OWNTILT				0			
FEEDER AMOUNT	AMOUNT							
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)	A ABOVE IP to TIP)							
VERTICAL SEPARATION from ANTENNA BELOW	NA BELOW (TIP to TIP)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA TO LEFT (CENTER) INF TO CENTER INF)	CLOSEST							
HORIZONTAL SEPARATION from CLOSEST	CLOSEST							
ANTENNA TO RIGHT (CENTERLINE TO CENTERLINE) HORIZCNTAL SEPARATION from ANOTHER	NOTHER							
ANTENNA (which antenna # / # of inches)	of inches)							
SURGE ARRESTOR (QTY/MODEL	(MODEL)				Internal			
DIPLEXER (QTY/MODEL)	(MODEL)				2 DBC0061F1V51-2			
DUPLEXER (QTY/MODEL)	/MODEL)							
Antenna RET CONTROL UNIT (QTY/MODEL)	(MODEL)							
TMALNA (QTY/MODEL)	MODELI							
CURRENT INJECTORS FOR TMA (QTY/MODEL)	(MODEL)							
PDU FOR TMAS (QTY/MODEL)	/MODEL)							
FILTER (QTY/MODEL	(MODEL)							
SQUID (QTY/MODEL)	(MODEL)							
DC TRUNK (QTY/MODEL)	MODEL)							
REPEATER (QTY/MODEL)	(MODEL)							
RRH - 700 band (QTY/MODEL)	(MODEL)							
RRH - 850 band (QTY/MODEL)	(MODEL)							
RRH - 1900 band (QTY/MODEL)	(MODEL)							
RRH - AWS band (QTY/MODEL)	MODEL)							
Additional BRH #1 - any band (OTY/MODEL)	MODEL				1 RRUS-32			
Additional RRH #2 - any band (QTY/MODEL)	MODEL)							
Additional Component 1 (QTY/MODEL)	WODEL)							
Additional Component 2 (QTY/MODEL)	MODEL)							
Additional Component 3 (QTY/MODEL)	MODEL)							
Local Marki	LTE SO WINS BROWN Standerd Config Repole o SMA entwin 12 per Andermon on PO-3, Add RRUG-27 for WING, Add TDC Pleas Squal Mover LTE 1900 PCS - RRUG-22 PR-3-D-00 TO PCS4 ON 12 Pent Antenna Repale TMA and Dajo kers from GSM line with a Low band Combiners Upgrade OLS is 8-210.	ndard Config. 2 port Antonna on POs4, dd 1 DC Fiber Squid. (US22 B2 RADIO TO POS4 ON 12 rs from GSM line with a Law beind Share.	Port Attenna combiners.					
Local Market Note 2	it Note 2							
Local Marke	Local Market Note 3 1-5216+1-XMU							
PORT SPECIFIC FIELDS PORT NUMBER	IER USEID (CSSng)	USEID (Aroll) ATC	ATOLL TXID ATOLL CELL ID TX/RX	TECHNOLOGYIFREQ ANTENNA ANTENNA ATOLL GAIN	REH LOCATION ELECTRICAL [TOPBORDM] ATMATTH INDESCRIBED	FEEDER LENGTH MYDULE? O'LLG (DTV)	TRIPLEXER SCRAMICRA HATCHPLAT ERP	P Antenna CABLE DD DD SET Name NUMBER
				0.00	ne)		(cited)	
ANTENNA POSITION 4 PC	PORT 3	L 101036 34 1		-7:00000				

ANTENNA POSITION is LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	TION 1	ANTENNA POSITION 2	ANTENI	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5		ANTENNA POSITION 6		ANTENNA POSITION 7	L NOI
Existing Antenna?	2 to											
ANTENNA MAKE - MODEL	iii				0	QS66512-2						
ANTENNA VENDOR	N. C.				0	Quintel						
ANTENNA SIZE (H x W x D)	(a				7	72X12X9.6						
ANTENNA WEIGHT					-	111						
MAGNETIC DECLINATION	N.				-	140						
RADIATION CENTER (feet)	()a					100						
ANTENNA TIP HEIGHT	<u> </u>				10	103						
MECHANICAL DOWNTILT	5				0							
VERTICAL SEDARATION (non-ANTENNA ABOVE	5 ¹											
(TIP to TIP)	(<u>a</u>											
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)	M (a											
HORIZONTAL SEPARATION from CLOSEST ANTENNA 10 LEFT (CENTERLINE 10 CENTERLINE)	<u>ii</u>											
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE)	E @											
HORIZCNTAL SEPARATION from ANOTHER	<u> </u>											
Antenna RET Motor (QTY/MODEL)						Internal						
SURGE ARRESTOR (QTY/MODEL)	(T											
DIPLEXER (QTY/MODEL)					7	DBC0061F1V51-2						
DUPLEXER (QTY/MODEL)												
DC BLOCK (QTY/MODEL)												
TMA/LNA (QTY/MODEL												
CURRENT INJECTORS FOR TMA (QTY/MODEL)	<u> </u>											
PDU FOR TMAS (QTY/MODEL)												
FILTER (QTY/MODEL												
SQUID (QIYMODEL)												
DC TRUNK (QTY/MODEL)												
REPEATER (QTY/MODEL)	(
RRH - 700 band (QTY/MODEL)	•											
RRH - 850 band (QTY/MODEL)												
RRH - 1900 band (QTY/MODEL)	(
PPH - AWS band (QTY/MODEL												
Additional RBH #1 - any band (OTY/MODE)						RRUS-32						
Additional RRH#2 - any band (QTY/MODEL)												
Additional Component 1 (QTY/MODEL)												
Additional Component 2 (QTY/MODEL)												
Additional Component 3 (QTY/MODEL)												
Local Market Note 1	LTE 3C WCS Bronze Standard Co Repalee GSM ant with a 12 port A Add RRUS-32 for WCS, Add 1 DC Move LTE 1900 PCS - RRUS32 B Repaice TMA and Dipiexers from C Usprade DUS to 5216.	LITE QO WCS Brows Standard Config. Repales GSM ant with a 17 port Antinana on POs4 Add RRUG-SZ 100 WCS, Add 1 DC Flore Signal. Move, LTE 1900 PCS - RRUGSZ BR Publio 10 POS4 Cot 12 Port Antionna Repales Man dribe iouns from GSM frow with a Low band Combiners Upgands QUS to SZ16.	enne. A									
Local Market Note 2	CL.											
Local Market Note 3	1-5216+1"XMU							:				
PORT SPECIFIC FIELDS PORT NUMBER	n (Cssug) n	USEID (Atoli) ATOLL TXID	ATOLL CELL ID TX/RX	TECHNOLOGYIFREG AN UENCY A	ANTENNA ANTENNA ELI	ELECTRICAL ELECTRICAL (Top/Bottom/ AZIMUTH TILT integrated/No.	FEEDER RXAIT KIT TYPE (feet) MODULE?	TRIPLEXER OF LLC	SCPAMCPA HATCHPLAT MODULE? (Watts)	ERP (Watts)	Antenna CABLE RET Name NUMBER	CABLE ID (CSSNG)

Existing Antenna? ANTENNA MAKE - MODEL ANTENNA SEE HX VI DI ANTENNA SEE HX VI DI ANTENNA WEIGHT	AND DESCRIPTION OF PERSONS ASSESSED.	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7
ANTENNA NAKE - MODE ANTENNA SIZE (H. W.K.) ANTENNA WEIG	a?							
ANTENNA VENDO ANTENNA SIZE (H x W x ANTENNA WEIG)	13				0.566512-2			
ANTENNA SIZE (H x W x ANTENNA WEIGH	R				Ouinte			
ANTENNA WEIGH	D)				72X12X9.6			
AZIBRI PA	<u>+</u>				111			
HIDWITH					250			
MAGNETIC DECLINATION	No							
RADIATION GENTER (feet)	0.0				100			
ANTENNA TIP HEIGHT	F				103			
MECHANICAL DOWNTILT FEEDER AMOUNT					0			
VERTICAL SEPARATION from ANTENNA ABOVE	W.							
QIT ot QIT)	6							
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)	M (d							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE)	L 0							
HORIZONTAL SEPARATION from CLOSEST	t i							
HORIZONTAL SEPARATION from ANOTHER	7 00 1							
ANI ENNA (Which antenna # / # of inche	(8)							
SURGE ARRESTOR (QTY/MODEL)					Internal			
DIPLEXER (QTY/MODEL)					DBCD081E1V51.2			
DUPLEXER (QTY/MODEL)								
Antenna RET CONTROL UNIT (QTY/MODEL								
DC BLOCK (QTY/MODEL)								
TMALNA (QTY/MODEL)								
CURRENT NJECTORS FOR TMA (QTY/MODEL)								
FILTER (OTY/MODEL)								
SQUID (QTYMODEL)								
FIBER TRUNK (QTY/MODEL)								
DC TRUNK (QTY/MODEL								
REPEATER (QTY/MODEL)								
RRH - 700 band (QTY/MODEL)								
RRH - 850 band (QTY/MODEL)								
RRH - 1900 band (QTY/MODEL)								
RRH - WCS band (QTY/MODEL)					000			
Additional RRH #1 - any band (QTY/MODEL)					70-0044			
Additional RRH #2 - any band (QTY/MODEL)								
Additional Component 1 (QTY/MODEL)								
Additional Component 2 (QTY/MODEL)								
Additional Component 3 (QTY/MODEL)								
Local Market Note 1	LTE 3C WCS Bronze Standar Repalee GSM ant with a 12 pc Add RRUS 32 for WCS, Add 1 Move LTE 1900 PCS - RRUS; Repalee TMA and Diploxars fr Upgrade DUS to 5216.	LT ES WICE Bornus Standard Config Repaise GSM entwills a 12 point Anhman an FOod, Add RRUE 3.1 to WICE, skidt I COF Pers Equid Move LTE 1600 PCS RPUIS 22 82 RADIO TO POSA ON 12 Post Anhman Repaise I May and Digitises	onna 17.					
Local Market Note 2								
Local Market Note 3 115216+11XMU	1*5216+1*XMU		:					
PORT SPECIFIC FIELDS PORT NUMBER	USEID (CSSng)	USEID (Aroil) ATOLL TXID	ATOLL CELL ID TX/PX	TECHNOLOGY/FREQ ANTENNA ANTENNA E GAIN	ELECTRICAL ELECTRICAL (TOBATION FEEDERS AZMUTH TILT IntegratedNo TYPE	RS FEEDER RXAIT KIT TRIPLEXER (feet) (feet)	TRIPLEXER SCPAMCPA HATCHPLAT or LLC MODULE? (WORL)	RRP Antenna CABLE ID (Watts) RET Name NUMBER (CSSNO)
ANTENNA POSITION 4		S scoro	or or or	QS66512-	[31]			

ACTIONAL MORE ACCRETATION CONTINUENT	Cockesing Cockesing 170x12x6 111 15 100 100 2			ANTENNA POSITION 7
December CC Products CC	Counted Coun			
SECURD STATE STA	11 11 11 11 12 12 13 13			
15 15 15 15 15 15 15 15	111			
150 150	100 100 2 2 101 11 Internal 2 12 Internal 3 14 Reture 32 E2 E2 E3 E3 E3 E3 E3			
100 100	100 100 0 2 2 Internal 1 DC Face Squid 2 DECODES FVES.12 1 RRUE.5.2 E2 1 RRUE.5.2 E2 1 RRUE.5.2 E2 1 RRUE.5.2 E2 1 RRUE.5.2 E3 1 RRUE.5.3 E3 1			
100 100	100 2 2 11 Internal 2 2 Internal 3 1 OD C Paor Squid 1 RRUIS-25 E2 1 RRUIS-32 E2 1 RRUIS-32 E2 1 RRUIS-32 E2			
102 2	1000 2 2 3 1000 Febr Squid 2 2 1000 Febr Squid 3 11 RRUS-32 B2 11 RRUS-32 B2 11 RRUS-32 B2 11 RRUS-32 B2			
2 Referred	1			
2 Kedien 600 (1003) Internal 2 Reverves LGP 7:501 DC Flor Squid 3 Prive T110-0889 111.001 4 Prive T110-0889 111.001 5 Prive T110-0889 111.001 5 Prive T110-0889 111.001 6 Prive T110-0889 111.001 6 Prive T110-0889 111.001 7 LGP 7210-1 7 LGP	1			
2 Kathen 680-10026 1 2 Poservare Lop 21601 1 1 Twe 1500 w/ 85080 1 2 Polyphaser 1000 seg 20 1 LCP 12104 1 1 LT CO WCS Broves Standard Config 1 1 CP TO WCS Broves Standard Config 1 1 CO WCS Broves Standard Confi	1			
2 Kaffen 600-10025 1 2 Powerwave LGP 21901 1 1 Tww 1900-wi 80490 1 2 Tww 1900-wi 80490 1 2 Polyphaser 19000 wi 80490 1 1 LCP 12104 1 1 Tow CS Brows Standard Config 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Tow CS Brows Standard Configurate Confibriors Ingrade Dust to Stale 1 1 Town Standard Configuration Configuration Configuration Confibriors Ingrade Dust to Stale 1 1 Town Standard Configuration Configuration Confibriors Ingrade Dust to Stale 1 1 Town Standard Configuration Conf	2 Internal 2 DCF Pen Squid 2 DCF Pen Squid 2 DCF Pen Squid 3 DCF Pen			
2 Kathen 600-10005 1 Powervave LGP 21001 1 Twe 1900 w/ 80-000 2 Polyphaser 1900 w/ 80-000 1 LCP 1210-4 1 The 20 WCS Brows Standard Config 1 The 20 WCS Brows Standard Configured DAS to 20 WCS WCS William with a Low band Combiners 1 The 20 WCS Brows Standard That And Powers from CSM line with a Low band Combiners 1 The 20 WCS Brows Standard WCSM line with a Low band Combiners 1 The 20 WCS WCS WCSM line with a Low band Combiners 1 The 20 WCS WCSM WCSM WCSM WCSM WCSM WCSM WCSM	2 Internal 2 DC Then Squid 2 DC Then Squid 2 DC Then Squid 3 DC Then			
	1			
Keathon 800-10025 Keathon 800-10025	1			
2 Kallecin 800-10025 1 Fevervator LGP 2:801 1 The 1800 or 85/801 2 Polyphater 1000860 1 (CGP 12104 1 CGP 12104 1 CGP 12104 1 CGP 12104 1 The 20 WCS Brocos Standard Config Add 410-32 for WCS, Add 1 to CP flow Squid. Upgarde CMS is CR A Add 1 to CP flow Squid. Upgarde CMS is S216. 11520 FRANCE.	1 DC Fact Squid 2 DECORPTIVE12 3 DECORPTIVE12 1 RRUS-32 E2 1 RRUS-32 E3			
2 Krahen 680-10026 1 2 Poserviano LGP 2/601 1 1 Twa 1500 w/ 65/691 1 2 Polyphanor 100/65/60 1 1 LGP 1/2104	Internal			
1	1 DC F Buc Squid 1 Nathrein / 860-10006 1 RRUS-32 B2 1 RRUS-32 B2 1 RRUS-32 B2 1 RRUS-32 B2			
Powervave LGP 2:901	1 Kathrein / 860-10006 1 RRUS-20 E2 1 RRUS-32 E2 1 RRUS-32 E2 2 COCATION			
Town TT15.008P1114.001	1 RRUIS-32 EZ RRUIS-32 EZ ANTEMA ROMAN BES 10006			
Pare TT16-088P111-001	1 RRUE-32 E2 1 RRUE-32 E2 ANTEMA			
Twe 1500 W 508P 11.001	1 RRUS-32 E2 1 RRUS-32 E2 ANTEMA			
Two 1800/w 85/88P 1 LOF 12104 1 LOF 12104 ITES OVCS Broces Standard Config Add RRUG-25 RRUGs. 28 PRAIDO TO POS4 60 NI 2 Perú Arterno Repaide Tut 1800 PCS. RRUGs. 28 PRAIDO TO POS4 60 NI 2 Perú Arterno Repaide Tut's 18 STIG. Upgrade DUS is STIG.	1 RRUS-32 B2 1 RRUS-32 B2 ANTEMA			
1 (CP 17104 LGP 17104 1 TEC WCS Groos Standard Coding Repaile CSM stat with a T for Arthuma on PO-A. Add 7416-32 to 14 WCS. Add 1 CP Fleet Squal. Repaile TAVA and CD Fleet Squal. Repaile TAVA and Combinents Lipparde DLIS to 5216.	1 RRUG-32 B2 1 RRUG-32 B2 ANTEMA			
UTE TO WCS Brozes Standerd Costing LTE TO WCS Brozes Standerd Costing Add RSUS 22 to WCS. Act TO ET Bed Squal Repaire TO Work Act TO ET Bed Squal Repaire TO Work Act TO ET Bed Squal Repaired DUS to STRUGS 22 TAND TO POOL ON 12 Part Anterina Upgrade DUS to S216.	1 RRUS-32 B2 1 RRUS-32 B2 ANTERNA LOCATION			
LTE 3C WCS Brozes Standard Config. LTE 3C WCS Brozes Standard Config. Add 9540-5.2 in W.S. Add 1DC Pleaf Squel. Add 9540-5.2 in W.S. Add 1DC Pleaf Squel. Repaire TVA And Delevate from GSM line with a Lew band Combiners. Upgrade DUS to 5216.	I RRUIS-32 E2 RRUIS-32 E2 ANTEMA LOCATION			
LTE 3C WCS Brozes Standard Config. LTE 3C WCS Brozes Standard Config. Add 9540-5.2 in W.S. Add 1DC Bac Squal. Add 9540-5.2 in W.S. Add 1DC Bac Squal. Upgrade DUS to 2216.	RRUS-32 E2 RRUS-32 RRUS-32 RRUS-32 ANTEMA LOCATION			
1 TE 30 WCS Bronze Standard Config The 30 WCS Bronze Standard Config And RRUG-32 Bronze Standard Config RRUG-32 Bronze Standard Config Repaire Till 500 PCS - RRUS-32 Br PADD TO POSA ON 12 Part Anterina Repaire TVA and Delevar from GSM line with a Low Band Combiners Upgrade DUS to 5216.	1 RRUS-32 B7 RRUS-32 B7 ANTEMA			
LTE 30 WCS Brozes Standard Config. LTE 30 WCS Brozes Standard Config. Add 9510,525 EN WCS, Add 10 ED Bed Squel. Add 9510,525 EN WCS, Add 10 ED Bed Squel. Repaired TOA And Delevate from GSM line with a Low band Combiners. Upgrade DUS to 5216.	I RRUE-SZ BZ BZ RRUE-SZ BZ RRUE-SZ BZ RRUE-SZ BZ RRUE-SZ BZ RRUE-SZ BZ RRUE-S			
LTE 3D WCS Bronze Standard Config 1 TE 3D WCS Bronze Standard Config Add #Stu5-25 Et WCS, Add 10 F Bed Squel, Add #Stu5-25 Et WCS, Add 10 F Bed Squel, Repaile TVA and Dollevors from GSM line with a Low Band Combiners Upgrade DUS to \$21/6.	1 RRUS-32 B2 1 RRUS-32 B2 ANTERNA LOCATION			
RRH - AND band (GTYMODEL)	I RRUS-32 E2 RRUS-32 RRUS-32 RRUS-32 RRUS-32 RRUS-32			
RERI - ANS band (GTYMODEL) 1 Additional (ATMODEL) 1 Additional (A	RRUE-SZ RRHAM LOCATION			
Additional ERH H1 = 1 year (GTYMODEL)	RRUB-SS ROBH ANTERMA LOCATION			
Additional ERH H - Lary band GTYMDOEL) Additional Component 2 (GTYMDOEL) Additional Component 2 (GTYMDOEL) Additional Component 2 (GTYMDOEL) Additional Component 3 (GTYMDOEL) Additional CTYMDOEL) Additional CTYMDOEL Addi	AVTEMA AVTEMA AVTEMA LOCATION			
Additional Component 3 (QTYMADDEL) Additional Component 3 (QTYMADDEL) Additional Component 3 (QTYMADDEL) Additional Component 3 (QTYMADDEL) Library (QTY	ANTEMA ROH			
	ANTEMA ROH			
	ANTERNA			
LECONOS Brance Standard Config Repaide CSS at Market Note I for VEX. Act TO Performent on Pol-A. Local Market Note I France Standard Config Repaide DUS to S216. Local Market Note 3 1*22 (6+1*26).	ANTERNA			
Local Market Note 2 Local Market Note 3 1:2216+TXAU	RRH ANTERNA LOCATION			
Local Markethole 3 119216+17XMU	ANTEMA LOCATION			
Local Markethone 3 1:2216+17A/U	ANTERNA			
	RRH LOGATION			
PORT SPECIFIC PIELDS PORT NUMBER USED (GSSNg) USED (ANU) ATOLL TO TOWN TECHNOLOGY FREG ANTENNA EL	GAIN ELECTRICAL ELECTRICAL (Top/Bottom/ AZIMUTH TILT Integrated/No	FEEDERS FEEDER RAALTOT TRIPLEKER TO (feet)	TRIPLEXER SCRANNCRA HATCHPLAT EL CONTRE (WERE)	ERP Antenna CABLE ID (Watts) RET Name NUMBER (GSSNG)
50344.A.850 3G 1 CTV10281 CTV10281 UMTS 850 7770 00 850 05 13 5	13.5 140 5	180 045089		1
PORT 3 58944 1903 30.2 59344 1900 30.2 CTU10267 CTU10267 UNITS 1900 7770 00 1800 05 15.5	15.5 140 5 None		347.54	2
ANTENNA POSITION 2 PORT I SERVAA MIDGE I GORAGA MORES I CTITOTOR 23 1 TE 700 1974-6878 BULD 1.77 16				

(unjets otherwise specified)	ANTENNA	ANTENNA POSITION 1		ANTENNA POSITION 2		ANTENNA POSITION 3		ANTENNA POSITION 4	DN4	ANTENNA	ANTENNA POSITION 5	4	ANTENNA POSITION 6		ANTENI	ANTENNA POSITION 7
ANTENNA MAKE - MODEL	DEL 7770		HPA-65R-BUU-H6	ē.			0.566512-2	2.2								
ANTENNA VEND			CCI Products				Ouintel									
ANTENNA SIZE (H × W × D) 55X11X5	×D) 55X11X5		72X14.8X9				72X12X9.6	9.6								
ANTENNA WEIGHT	GHT 35		51				111									
AZIMI	AZIMUTH 250		140				140									
MAGNETIC DECLINATION	NOL															
RADIATION CENTER (feet)	(leet) 100		100				100									
MECHANICAL DOWNTH TO	GHT 102		103				103									
FEEDER AMOUNT	NT 2						0 0									
VERTICAL SEPARATION from ANTENNA ABOVE	DVE															
VERTICAL SEPARATION from ANTENNA BELOW	ow o															
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (GENTERLINE)	EST NE)															
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTER) INE to CENTED INE	EST															
HORIZONTAL SEPARATION from ANOTHER	IER															
Antenna RET Motor (QTY/MODEL)	ees)	Kathrein 850-10025		Internal				Internation								
SURGE ARRESTOR (QTY/MODEL)	EL)							Y CONTRACTOR OF THE PROPERTY O								
DIPLEXER (QTY/MODEL)	EL) 2	Powerwave LGP 21901					2	DBCOC	DBC0061F1V51-2							
DUPLEXER (QTY/MODEL)	EL)															
Antenna RET CONTROL UNIT (QTY/MODEL))EL)															
TMAIN NA IOTYMODELY	, , , , , , , , , , , , , , , , , , ,	Pwav TT19-08BP111-001	и													
		Twin 1900 v// 850BP														
PDJ FOR TMAS (QTY/MODEL)	EL)	Polyphasor 1000860														
FILTER (QTY/MODEL)	EL)															
SQUID (QTY/MODEL	EL.)															
FIBER TRUNK (QTY/MODEL)	EL)															
REPEATER (QTY/MODEL)	EL)															
RRH - 700 band (QTY/MODEL)	EL.)		-	RRUS-11												
RRH - 850 band (QTY/MODEL)	EL)															
RRH - 1900 band (QTY/MODEL)	EL)						-	RRUS-32 B2	2 B2							
BBB WES BANG CALLONDER																
Additional DDU #1 band (QTY/MODEL)	EL)						-	RRUS-32	22							
Additional BRH #2 - any band (QTY/MODE)																
Additional Component 1 (QTY/MODEL)	(12															
Additional Component 2 (QTY/MODEL)	(T)															
Additional Component 3 (QTY/MODEL																
Local Market Note 1	LITE 20 WUS Brown Shandard Confg. Repaire GSM and with a 12 part Antherens on Po-4. A Add RTUS-52 FRUS-52 FRUS-52 BRUDO TO POSK ON 12 Port Anterna Repaire TMA and Debicers from GSM fine with a Low band Combiners Uppaired DUS to \$276.	ard Config. port Antenna on POS4, 11 DC Fibar Squid. S32 B2 RADIO TO POS4 from GSM line with a Low	ON 12 Part Antonna r band Combiners.													
Local Market Note 2																
Local Market Note	Local Market Note 3 1-5216+1"XMU															
PORT SPECIFIC FIELDS PORT NUMBER	USEID (CSSng)	USEID (Albill)	ATOLL TXID	ATOLL CELL ID T	TX/RX TECHNOLOGY/FREQ ? UENCY	ANTENNA	ANTENNA ELECTRICAL GAIN AZIMUTH	ELECTRICAL	RRH LOCATION (TopBottom/ IntegratedNo TYPE	FEEDER LENGTH (feet)	RXAIT KIT TRIPLEXER MODULE? or LLC (QTY)	TRIPLEXER or LLC (MODEL)	SCPAMCPA MODULE? (Watts)	PLAT ERP VER (Watts)	Antenna RET Name	CABLE
ANTENNA POSITION 1	PORT 1 59344 B 850 3G 1	1		CTV10262	UMTS 850		13.5 250	6 None	Andrew 1-1/4	180 046089					o.	
	PORT 3 59344.B.1900 3G 2	59344 B 1900 3G 2	CTU10268	CTU10268	UMTS 1900	7770 00 1900 06 15 5		6 None		180 046089				347.54	-	10
ANTENNA POSITION 2	DORT 1 59344 B 700 45 1	1 00 002 8 200	CTI DEPOS 78 1	E amount	not at i	HPA-65R-BUU-										
									FIREK	0				1175 7005	-	

LEFT to RIGHT from BACK OF ANTENNA															
(urless otherwise specified)		ANTENNA POSITION 1	ANTENNA POSITION 2		ANTENNA POSITION 3		ANTENNA POSITION 4		ANTENNA POSITION 5	ONS	ANTENN	ANTENNA POSITION 6		ANTENNA POSITION 7	TION 7
ANTENNA MAKE - MODEL	ODEL 7770	Ī	HPA-65R-BUU-H6			QS66512-2									
ANTENNA VENDOR	NDOR Powerwave	ō	CCI Products			Quintel									
ANTENNA SIZE (H × W × D) 55X11X5	V×D) 55X11X5	72	72X14.8X9			72X12X9.6									
ANTENNA WEIGHT		51				111									
AZIMUTH	AZIMUTH 15	250	0			250									
MAGNETIC DECLINA															
RADIATION CENTER (feet)	(reet) 100	9				8									
ANTENNA TIP HEIGHT 102	IGHT 102	103				103									
FEEDER AMOUNT	NUNT 2	0				0 6									
VERTICAL SEPARATION from ANTENNA ABOVE	SOVE					7									
(TIP to	WO!														
(TIP to TIP)	(TIP)														
HORIZONTAL SEPARATION from GLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)	SEST .INE)														
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RGHT (CENTERLINE)	SEST INE)														
HORIZONTAL SEPARATION from ANOTHER	THER														
Antenna RET Motor (QTY/MODEL)	DEL) 2	Kathrein 860-10025	Internal				in the second								
SURGE ARRESTOR (QTY/MODEL)	DEL.)														
DIPLEXER (QTY/MODEL)	DEL) 2	Powerwave LGP 21901				2	DBC0061F1V51-2	1-2							
DUPLEXER (QTYMODEL)	DEL)														
Antenna RET CONTROL UNIT (QTY/MODEL)	OEL)														
		Pwtv TT19-088P111-001													
I MAYENA (QI YIMODEL)	DEL) 1	Twin 1900 w/ 850BP													
CURRENT NJECTORS FOR TMA (QTYMODEL)	DEL) 2	Polyphaser 1000860													
FILTER (QTY/MODEL))EL)														
SQUID (QTY/MODEL	(nac														
FIBER TRUNK (QTY/MODEL)	DEL)														
DC TRUNK (QTY/MODEL)	DELJ														
RRH 700 band (QTY/MODEL)	ver.)	-	RRIS.11												
RRH - 850 band (QTY/MODEL)ELL)														
RRH 1900 band (QTY/MODEL)	()					-	RRUS-32 B2								
RRH - AWS band (QTY/MODEL)	DEL)														
RRH - WCS band (QTY/MODEL)	DEL.)					-	RRUS-32								
Additional RRH #1 - any band (QTY/MODEL)	DEL)														
Additional Component 1 (OTY/MODEL)	DEL.)														
Additional Component 2 (QTY/MODEL)	EL)														
Additional Component 3 (QTY/MODEL	(CEL)														
Local Market No	LTE 3C WCS Blonzo Stark Repalco GSM ant with a 12 the 1 Add RRUS-32 for WCS, Ad Move LTE 1900 PCS. RRU Repalco TMA and Diplexes Incomplete to the stark	L ITES OWN SCHOOL SHORT CARRY CONTROL OF SHORT CARRY C	od Anoma ombiners,												
Local Market Note 2	te 2														
Local Market Not	Local Market Note 3														
	1.5216+1*XMU														
PORT SPECIFIC FIELDS PORT NUMBER	USEID (GSSng)	USEID (Atoll) AT	ATOLL TXID ATOLL GELL ID	TX/RX TECHNOLOGY/FREG 7 DENCY	ANTENNA	ANTENNA ELECTRICAL ELE GAIN AZMUTH	REH LOCATION LOCATION TILT INEGREEANO	FEEDERS	FEEDER RXAI' LENGTH MODY (feet)	RXAIT OT TRIPLEXER MODULE? or LLC (QTY)	TRIPLEXER SCPAINCPA or LLC MODULE?	ACPA HATCHPLAT	ERP Ante (Watts)	Antenna CABLE RET Name NUMBER	CABLE ID (CSSNG)
ANTENNA POSITION 1	1 59344 C 850 3G 1	1 1		UMTS 850	ľ	15 7	None	Andrew 1-1/4	180 045089					17	
PORT3	3 59344 C 1900 3G 2	59344C 1900 3G 2 CTU10269	SS CTU10269	UMTS 1900	7770.00,1900.07		None		180 046089				347.54	18	
ANTENNA POSITION 2	PORT 1 Sender 700 de 1	A ON OUT DESCRIPTION OF THE PROPERTY.	27. 30010170	200	HPA-65R-BUU.		9								+
													TOOL WALL		_

GSM 1900 nd DoDec PCS 41x/4Rx +45/-45 IT RUG-32 92 PCS DC Plant GSM DB LTE PCS / WCS ## Antenna 4 HEH # No Kachi Caris ### Comments: Important Note: For detailed radio to antenna wiring refer to the latest 4T4R Antenna/ radio Port connections Field Notice (RF-HW-2016-265) LTE sector Gamma (250 Deg) mounted on UMTS Beta arm MCU/cou mounted on UMTS Gamma LTE sector Alpha (15 Deg) LTE sector Beta (140 Deg) mounted on UMTS Alpha arm mounts (140 Deg). arm mounts (15 Deg). mounts (250 Deg) Diagram File Name - CT1026_A_B_C_LTE 3C_WCS_Rev2.vsd DC Plant 4Tx/4Rx Hex High Antenna 2 LTE 700 BC 4Tx/4Rx +45/-45 Hex High 700/850 +45/-45 XMU Hex RET RBS 5216 DU 4Tx/4Rx +45/-45 High <u>-</u> . B Antenna 1 UMTS DB Broadband Twin BP TMA UMITS RBS Low 700/850 +45/-45 Atoll Site Name -RET E I

= 88 GSM 1900 Broadba nd DoDec PCS 4Tx/4Rx +45/45 LIE PRUS-32 B2
PCS DC Plant GSM DB C e i GSM 850 124 LTE PCS / WCS LTI FRUS-32 WES 苗 Antenna 4 H ### Broadba nd DoDec Low 700 +45/-45 Kartin III 華 Comments: Important Note: For detailed radio to antenna wiring refer to the latest 4T4R Antenna/ radio Port connections Fleid Notice (RF-HW/2016-265) LTE sector Gamma (250 Deg) mounted on UMTS Gamma mounted on UMTS Beta arm MCU / CCU LTE sector Alpha (15 Deg) LTE sector Beta (140 Deg) mounted on UMTS Alpha arm mounts (140 Deg). arm mounts (15 Deg). mounts (250 Deg) Diagram File Name - CT1026 A B C LTE 3C WCS Rev2.vsd DC Plant 4Tx/4Rx +45/-45 Hex High Antenna 2 LTE 700 BC Broadband 4Tx/4Rx +45/-45 700/850 XMU Low RET RBS 5216 HON 4Tx/4Rx +45/-45 RET 3 Antenna 1 UMTS DB Twin BP TMA **UMTS RBS** Low 700/850 +45/-45 Atoll Site Name iagram - Sector RET 2

GSM 1900 Broadba nd Dobec PCS 4Tx/4Rx +45/-45 LTE PRUS-32 B2 DC Plant **GSM DB** 811.7 TAN GSM 850 LTE PCS / WCS Antenna 4 H Market Cluster -Ē. Diplore Broadba nd DoDec Low 850 +45/-45 ı Comments. Important Note: For detailed radio to antenna wiring refer to the latest 4T4R Antenna/ radio Port connections Frield Notice (RF-HW-2016-265) LTE sector Gamma (250 Deg) mounted on UMTS Gamma mounted on UMTS Beta arm MCU / COU LTE sector Alpha (15 Deg) LTE sector Beta (140 Deg) mounted on UMTS Alpha arm mounts (140 Deg). arm mounts (15 Deg). mounts (250 Deg) Diagram File Name - CT1026_A_B_C_LTE 3C_WCS_Rev2.vsd DC Plant 4Tx/4Rx +45/-45 Hex High LTE 700 BC Antenna 2 4Tx/4Rx +45/-45 Hex High TE FRUS-11 +45/-45 700/850 XMU Hex Low RBS 5216 PDU 4Tx/4Rx +45/-45 + . RET H H Antenna 1 UMTS DB Broadband Twin BP TMA UMTS RBS Low 700/850 +45/-45 toll Site Name -RET E P



Radio Frequency Emissions Analysis Report

AT&T Existing Facility

Site ID: CT1026

FA#: 10035043

Windsor 419 Broad street Windsor, CT 06095

July 19, 2018

Centerline Communications Project Number: 950006-133

Site Complian	ce Summary
Compliance Status:	COMPLIANT
Site total MPE% of FCC general population allowable limit:	9.85 %



July 19, 2018

AT&T Mobility – New England Attn: John Benedetto, RF Manager 550 Cochituate Road Suite 550 – 13&14 Framingham, MA 06040

Emissions Analysis for Site: CT1026 – Windsor

Centerline Communications, LLC ("Centerline") was directed to analyze the proposed AT&T facility located at **419 Broad street, Windsor, CT**, for the purpose of determining whether the emissions from the Proposed AT&T Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter (μ W/cm2). The number of μ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits, therefore it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) - (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

General population/uncontrolled exposure limits apply to situations in which the general population may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general population would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Population exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm²). The general population exposure limits for the 700 and 850 MHz Bands are approximately 467 μ W/cm² and 567 μ W/cm² respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 2300 MHz (WCS) bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.



CALCULATIONS

Calculations were performed for the proposed AT&T Wireless antenna facility located at **419 Broad street, Windsor, CT**, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since AT&T is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was focused at the base of the tower. For this report the sample point is the top of a 6-foot person standing at the base of the tower.

Per FCC OET Bulletin No. 65 - Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. All power values expressed and analyzed are maximum power levels expected to be used on all radios.

All emissions values for additional carriers were taken from the Connecticut Siting Council (CSC) active MPE database. Values in this database are provided by the individual carriers themselves

For each sector the following channel counts, frequency bands and power levels were utilized as shown in *Table 1*:

Technology	Frequency Band	Channel Count	Transmit Power per Channel (W)
UMTS	850 MHz	2	30
UMTS	1900 MHz (PCS)	2	30
LTE	700 MHz	2	40
LTE	2300 MHz (WCS)	4	30
LTE	1900 MHz (PCS)	4	40

Table 1: Channel Data Table



The following antennas listed in *Table 2* were used in the modeling for transmission in the 700 MHz, 850 MHz, 1900 MHz (PCS) and 2300 MHz (WCS) frequency bands. This is based on feedback from the carrier with regards to anticipated antenna selection. Maximum gain values for all antennas are listed in the Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.

			Antenna
	Antenna		Centerline
Sector	Number	Antenna Make / Model	(ft)
A	1	Powerwave 7770	90
A	2	CCI HPA-65R-BUU-H6	90
A	3	Quintel QS66512-2	90
В	1	Powerwave 7770	90
В	2	CCI HPA-65R-BUU-H6	90
В	3	Quintel QS66512-2	90
C	1	Powerwave 7770	90
C	2	CCI HPA-65R-BUU-H6	90
C	3	Quintel QS66512-2	90

Table 2: Antenna Data

All calculations were done with respect to uncontrolled / general population threshold limits.



RESULTS

Per the calculations completed for the proposed AT&T configurations *Table 3* shows resulting emissions power levels and percentages of the FCC's allowable general population limit.

Antenna ID	Antenna Make / Model	Frequency Bands	Antenna Gain (dBd)	Channel Count	Total TX Power (W)	ERP (W)	MPE %
			(aza)	Count	Power (w)	ERP (W)	WIPE %
Antenna	Powerwave	850 MHz /	11 4 / 12 4	,	120	2 1 40 00	1 41
A1	7770	1900 MHz (PCS)	11.4 / 13.4	4	120	2,140.89	1.41
Antenna	CCI						
A2	HPA-65R-BUU-H6	700 MHz	11.95	2	80	1,253.40	1.37
Antenna	Quintel	2300 MHz (WCS)					
A3	QS66512-2	/ 1900 MHz (PCS)	14.85 / 13.85	8	280	7,548.48	3.85
Sector A Composite MPE%						6.63	
Antenna	Powerwave	850 MHz /					
B1	7770	1900 MHz (PCS)	11.4 / 13.4	4	120	2,140.89	1.41
Antenna	CCI						
B2	HPA-65R-BUU-H6	700 MHz	11.95	2	80	1,253.40	1.37
Antenna	Quintel	2300 MHz (WCS)					
В3	QS66512-2	/ 1900 MHz (PCS)	14.85 / 13.85	8	280	7,548.48	3.85
Sector B Composite MPE%						6.63	
Antenna	Powerwave	850 MHz /					
C1	7770	1900 MHz (PCS)	11.4 / 13.4	4	120	2,140.89	1.41
Antenna	CCI						
C2	HPA-65R-BUU-H6	700 MHz	11.95	2	80	1,253.40	1.37
Antenna	Quintel	2300 MHz (WCS)					
C3	QS66512-2	/ 1900 MHz (PCS)	14.85 / 13.85	8	280	7,548.48	3.85
Sector C Composite MPE%					6.63		

Table 3: AT&T Emissions Levels



The Following table (*table 4*) shows all additional carriers on site and their MPE% as recorded in the CSC active MPE database for this facility along with the newly calculated maximum AT&T MPE contributions per this report. FCC OET 65 specifies that for carriers utilizing directional antennas that the highest recorded sector value be used for composite site MPE values due to their greatly reduced emissions contributions in the directions of the adjacent sectors. For this site, all three sectors have the same configuration yielding the same results on all three sectors. *Table 5* below shows a summary for each AT&T Sector as well as the composite MPE value for the site.

Site Composite MPE%				
Carrier	MPE%			
AT&T – Max Sector Value	6.63 %			
Clearwire	0.55 %			
MetroPCS	2.63 %			
T-Mobile	0.04 %			
Site Total MPE %:	9.85 %			

Table 4: All Carrier MPE Contributions

AT&T Sector A Total:	6.63 %			
AT&T Sector B Total:	6.63 %			
AT&T Sector C Total:	6.63 %			
Site Total:	9.85 %			

Table 5: Site MPE Summary



FCC OET 65 specifies that for carriers utilizing directional antennas that the highest recorded sector value be used for composite site MPE values due to their greatly reduced emissions contributions in the directions of the adjacent sectors. *Table 6* below details a breakdown by frequency band and technology for the MPE power values for the maximum calculated AT&T sector(s). For this site, all three sectors have the same configuration yielding the same results on all three sectors.

AT&T _ Frequency Band / Technology Max Power Values (Per Sector)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm²)	Frequency (MHz)	Allowable MPE (μW/cm²)	Calculated % MPE
AT&T 850 MHz UMTS – Antenna 1	2	414.12	90	4.22	850 MHz	567	0.74%
AT&T 1900 MHz (PCS) UMTS – Antenna 1	2	656.33	90	6.69	1900 MHz (PCS)	1000	0.67%
AT&T 700 MHz LTE – Antenna 2	2	626.70	90	6.39	700 MHz	467	1.37%
AT&T 2300 MHz (WCS) LTE – Antenna 3	4	916.48	90	18.68	2300 MHz (WCS)	1000	1.87%
AT&T 1900 MHz (PCS) LTE – Antenna 3	4	970.64	90	19.78	1900 MHz (PCS)	1000	1.98%
						Total:	6.63%

Table 6: AT&T Maximum Sector MPE Power Values



Summary

All calculations performed for this analysis yielded results that were **within** the allowable limits for general population exposure to RF Emissions.

The anticipated maximum composite contributions from the AT&T facility as well as the site composite emissions value with regards to compliance with FCC's allowable limits for general population exposure to RF Emissions are shown here:

AT&T Sector	Power Density Value (%)			
Sector A:	6.63 %			
Sector B:	6.63 %			
Sector C:	6.63 %			
AT&T Maximum Total	6.63 %			
(per sector):	0.03 /0			
Site Total:	9.85 %			
Site Compliance Status:	COMPLIANT			

The anticipated composite MPE value for this site assuming all carriers present is **9.85** % of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were well within the allowable 100% threshold standard per the federal government.

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