

COMPLIANCE CODE



ATC SITE NAME: WATERTOWN CT

ATC SITE NUMBER: 283424

PROJECT SUMMARY

VERIZON SITE NAME: WATERTOWN NE CT

VERIZON SITE NUMBER:470386 SITE ADDRESS: 655 BASSETT RD.

WATERTOWN, CT 06795

PROJECT DESCRIPTION



LOCATION MAP

SHEET INDEX

VERIZON 5G L-SUB6 - CARRIER ADD DRAWINGS

							,
ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL	SITE ADDRESS:	THE PROPOSED PROJECT INCLUDES MODIFYING GROUND BASED AND TOWER MOUNTED EQUIPMENT AS INDICATED PER BELOW:	SHEET NO:	DESCRIPTION:	REV:	DATE:	BY:
GOVERNMENT AUTHORITIES. NOTHING IN THESE PLANS IS	655 BASSETT RD.	REMOVE (3) RRH(s) (1) HYBRID CABLE, AND (1) OVP BOX	G-001	TITLE SHEET	0	06/15/21	EA
TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES.	WATERTOWN, CT 06795	INSTALL (3) ANTENNA(s), (3) DIPLEXER(s), (9) RRH(s), (1) OVP BOX,	G-002	GENERAL NOTES	0	06/15/21	EA
2018 CONNECTICUT STATE BUILDING CODE-AMENDMENTS	COUNTY: SUFFOLK	AND (2) HYBRID CABLE(s)	C-101	DETAILED SITE PLAN	0	06/15/21	EA
TO IBC 2015 2. INTERNATIONAL BUILDING CODE 2015, INTERNATIONAL	GEOGRAPHIC COORDINATES:	EXISTING (6) ANTENNA(s) TO REMAIN	C-201	TOWER ELEVATION	0	06/15/21	EA
CODE COUNCIL	LATITUDE: 41.65707		C-401	ANTENNA INFORMATION & SCHEDULE	0	06/15/21	EA
TIA-222-G-4, STRUCTURAL STANDARD FOR ANTENNA SUPPORTING STRUCTURES AND ANTENNAS	LONGITUDE: -73.13626 GROUND ELEVATION: 833' AMSL				0		EA
4. ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDINGS AND	0.100.110 222 7.1.1011.000 7.11102		C-501	CONSTRUCTION DETAILS		06/15/21	
OTHER STRUCTURES, AMERICAN SOCIETY OF CIVIL ENGINEERS			E-501	GROUNDING DETAILS	0	06/15/21	EA
5. STEEL CONSTRUCTION MANUAL 14TH EDITION, AMERICAN			R-601	SUPPLEMENTAL		<u> </u>	
INSTITUTE OF STEEL CONSTRUCTION 6. CITY/COUNTY ORDINANCES			R-602	SUPPLEMENTAL		I	
6. CITT/COUNTY ORDINANCES	PROJECT TEAM	PROJECT NOTES				1	
	TOWER OWNER: APPLICANT:	THE FACILITY IS UNMANNED.					
	AMERICAN TOWER VERIZON WIRELE	2. A TECHNICIAN WILL VISIT THE SITE APPROXIMATELY ONCE					
	10 PRESIDENTIAL WAY 118 FLANDERS R	A MONTH OK ROOTINE INSTITUTION AND MAINTENANCE. 3. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT LAND				 I	
UTILITY COMPANIES	WOBURN, MA 01801 WESTBOROUGH, MA	4. NO SANITARY SEWER, POTABLE WATER OR TRASH				 I	-
5112111 561111 7111126	<u>ENGINEER:</u>	DISPOSAL IS REQUIRED. 5. HANDICAP ACCESS IS NOT REQUIRED.					
POWER COMPANY: N/A PHONE: N/A	DEWBERRY ENGINEERS, INC. 99 SUMMER STREET						
TELEPHONE COMPANY: N/A PHONE: N/A	SUITE 700						
PHONE: N/A	BOSTON, MA 02110					<u> </u>	
677	PROPERTY OWNER:	PROJECT LOCATION DIRECTIONS				1	
X11	GUSTAFSON FRANK E (EST) ET AL 655 BASSETT RD	FROM DOWNTOWN WATERBURY START OUT GOING WEST ON E MAIN				1	
	WATERTOWN, CT 67951139	ST TOWARD MAPLE ST. TURN RIGHT ONTO RIVERSIDE ST. MERGE ONTO CT-8 N/JAMES H DARCEY MEMORIAL HWY N TOWARD					
		WATERTOWN / TORRINGTON. TAKE THE CT-262 EXIT, EXIT 37, TOWARD WATERTOWN. TURN LEFT ONTO FROST BRIDGE RD/CT-262.				 	
Know what's below .		CONTINUE TO FOLLOW CT-262. TURN RIGHT ONTO BUCKINGHAM ST/CT-262. BUCKINGHAM ST/CT-262 BECOMES FERN HILL RD. FERN				 I	
Call before you dig.		HILL RD BECOMES SMITH POND RD. TURN RIGHT ONTO LINKFIELD RD 999 LINKFIELD RD IS ON THE LEFT.					
						1	





Dewberry Engineers Inc.

99 SUMMER STREET
SUITE 700
BOSTON, MA 02110
PHONE: 617.531.0801
FAX: 617.695.3310

REV.	DESCRIPTION	BY DATE
<u> </u>	PRELIM	PMG 05/14/21
<u> </u>	FINAL	EA06/15/21
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283424

ATC SITE NAME: WATERTOWN CT

VERIZON SITE NAME:

WATERTOWN NE CT

SITE ADDRESS: 655 BASSETT RD. WATERTOWN, CT 06795



verizon /

DATE DRAWN:	05/14/21
ATC JOB NO:	13668995
CUSTOMER ID:	WATERTOWN NE CT
CUSTOMER #:	470386

TITLE SHEET

SHEET NUMBER:

G-001

0

REVISION:

GENERAL CONSTRUCTION NOTES:

- OWNER FURNISHED MATERIALS, VERIZON "THE COMPANY" WILL PROVIDE AND THE CONTRACTOR WILL INSTALL
- BTS EQUIPMENT FRAME (PLATFORM) AND ICEBRIDGE SHELTER (GROUND
- BUILD/CO-LOCATE ONLY) AC/TELCO INTERFACE BOX (PPC)
- ICE BRIDGE (CABLE TRAY WITH COVER) (GROUND BUILD/CO-LOCATE ONLY, GC
 TO FURNISH AND INSTALL FOR ROOFTOP INSTALLATION)

 24. CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS TO VERIZON FOR REVIEW AND
 APPROVAL PRIOR TO FARRICATION
- TOWERS, MONOPOLES
- TOWER LIGHTING
- GENERATORS & LIQUID PROPANE TANK
- ANTENNA STANDARD BRACKETS, FRAMES AND PIPES FOR MOUNTING
- ANTENNAS (INSTALLED BY OTHERS)
- TRANSMISSION LINE
- TRANSMISSION LINE JUMPERS
- TRANSMISSION LINE CONNECTORS WITH WEATHERPROOFING KITS
- TRANSMISSION LINE GROUND KITS
- HANGERS
- HOISTING GRIPS
- BTS EQUIPMENT
- THE CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL OTHER MATERIALS FOR THE COMPLETE INSTALLATION OF THE SITE INCLUDING, BUT NOT LIMITED TO, SUCH MATERIALS AS FENCING STRUCTURAL STEEL SUPPORTING SUB-FRAME FOR PLATFORM ROOFING LABOR AND MATERIALS, GROUNDING RINGS, GROUNDING WIRES, COPPER-CLAD OR XIT CHEMICAL GROUND ROD(S), BUSS BARS, TRANSFORMERS AND DISCONNECT SWITCHES WHERE APPLICABLE, TEMPORARY ELECTRICAL POWER. CONDUIT, LANDSCAPING COMPOUND STONE, CRANES, CORE DRILLING, SLEEPERS AND RUBBER MATTING, REBAR, CONCRETE CAISSONS, PADS AND/OR AUGER MOUNTS, MISCELLANEOUS FASTENERS, CABLE TRAYS, NON-STANDARD ANTENNA FRAMES AND ALL OTHER MATERIAL AND LABOR REQUIRED TO COMPLETE THE JOB ACCORDING TO THE DRAWINGS AND SPECIFICATIONS. IT IS THE POSITION OF VERIZON TO APPLY FOR PERMITTING AND CONTRACTOR RESPONSIBLE FOR PICKUP AND PAYMENT OF REQUIRED
- ALL WORK SHALL CONFORM TO ALL CURRENT APPLICABLE FEDERAL, STATE, AND LOCAL CODES, INCLUDING ANSI/EIA/TIA-222, AND COMPLY WITH ATC CONSTRUCTION
- CONTRACTOR SHALL CONTACT LOCAL 811 FOR IDENTIFICATION OF UNDERGROUND UTILITIES PRIOR TO START OF CONSTRUCTION.
- CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL REQUIRED
- ALL DIMENSIONS TO, OF, AND ON EXISTING BUILDINGS, DRAINAGE STRUCTURES, AND SITE IMPROVEMENTS SHALL BE VERIFIED IN FIELD BY CONTRACTOR WITH ALL DISCREPANCIES REPORTED TO THE ENGINEER.
- DO NOT CHANGE SIZE OR SPACING OF STRUCTURAL ELEMENTS.
- DETAILS SHOWN ARE TYPICAL; SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS
- THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY WHICH SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR
- CONTRACTOR SHALL BRACE STRUCTURES UNTIL ALL STRUCTURAL ELEMENTS NEEDED FOR STABILITY ARE INSTALLED. THESE ELEMENTS ARE AS FOLLOWS: LATERAL BRACING, ANCHOR BOLTS, ETC.
- CONTRACTOR SHALL DETERMINE EXACT LOCATION OF EXISTING UTILITIES. GROUNDS DRAINS, DRAIN PIPES, VENTS, ETC. BEFORE COMMENCING WORK
- INCORRECTLY FABRICATED, DAMAGED, OR OTHERWISE MISFITTING OR NONCONFORMING MATERIALS OR CONDITIONS SHALL BE REPORTED TO THE VERIZON REP PRIOR TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH REMEDIAL ACTION SHALL REQUIRE WRITTEN APPROVAL BY THE VERIZON REP PRIOR TO PROCEEDING.
- EACH CONTRACTOR SHALL COOPERATE WITH THE VERIZON REP, AND COORDINATE HIS WORK WITH THE WORK OF OTHERS.
- CONTRACTOR SHALL REPAIR ANY DAMAGE CALISED BY CONSTRUCTION OF THIS PROJECT TO MATCH EXISTING PRE-CONSTRUCTION CONDITIONS TO THE SATISFACTION OF THE VERIZON CONSTRUCTION MANAGER.
- ALL CABLE/CONDUIT ENTRY/EXIT PORTS SHALL BE WEATHERPROOFED DURING
- WHERE EXISTING CONDITIONS DO NOT MATCH THOSE SHOWN IN THIS PLAN SET, CONTRACTOR SHALL NOTIFY THE VERIZON REP AND ENGINEER OF RECORD IMMEDIATELY.
- CONTRACTOR SHALL ENSURE ALL SUBCONTRACTORS ARE PROVIDED WITH A COMPLETE AND CURRENT SET OF DRAWINGS AND SPECIFICATIONS FOR THIS PROJECT
- CONTRACTOR SHALL REMOVE ALL RUBBISH AND DEBRIS FROM THE SITE AT THE END OF
- CONTRACTOR SHALL COORDINATE WORK SCHEDULE WITH AMERICAN TOWER CORPORATION (ATC) AND TAKE PRECAUTIONS TO MINIMIZE IMPACT AND DISRUPTION OF OTHER OCCUPANTS OF THE FACILITY.
- CONTRACTOR SHALL FURNISH VERIZON, AND AMERICAN TOWER CORPORATION (ATC) NITH A PDF MARKED UP AS-BUILT SET OF DRAWINGS UPON COMPLETION OF WORK
- PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH VERIZON REP TO DETERMINE WHAT, IF ANY, ITEMS WILL BE PROVIDED. ALL ITEMS NOT PROVIDED SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. CONTRACTOR WILL INSTALL

- PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH VERIZON REP TO DETERMINE IF ANY PERMITS WILL BE OBTAINED BY CONTRACTOR. ALL REQUIRED PERMITS NOT OBTAINED BY VERIZON MUST BE OBTAINED, AND PAID FOR, BY THE
- 23. CONTRACTOR SHALL INSTALL ALL SITE SIGNAGE IN ACCORDANCE WITH VERIZON SPECIFICATIONS AND REQUIREMENTS
- ALL EQUIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND LOCATED ACCORDING TO VERIZON SPECIFICATIONS, AND AS
- THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT
- CONTRACTOR SHALL NOTIFY VERIZON REP A MINIMUM OF 48 HOURS IN ADVANCE OF POURING CONCRETE OR BACKFILLING ANY UNDERGROUND UTILITIES. FOUNDATIONS OR SEALING ANY WALL, FLOOR OR ROOF PENETRATIONS FOR ENGINEERING REVIEW AND
- CONTRACTOR SHALL BE RESPONSIBLE FOR SITE SAFETY INCLUDING COMPLIANCE WITH ALL APPLICABLE OSHA STANDARDS AND RECOMMENDATIONS AND SHALL PROVIDE ALL NECESSARY SAFETY DEVICES INCLUDING PPE AND PPM AND CONSTRUCTION DEVICES SUCH AS WELDING AND FIRE PREVENTION, TEMPORARY SHORING, SCAFFOLDING, TRENCH BOXES/SLOPING, BARRIERS, ETC.
- THE CONTRACTOR SHALL PROTECT AT HIS OWN EXPENSE ALL EXISTING FACILITIES AND SUCH OF HIS NEW WORK LIABLE TO INJURY DURING THE CONSTRUCTION PERIOD. ANY DAMAGE CAUSED BY NEGLECT ON THE PART OF THIS CONTRACTOR OR HIS DAMAGE CAUSE IT NEGLECT ON THE PART OF THIS CONTRACTOR OR HIS
 REPRESENTATIVES, OR BY THE ELEMENTS DUE TO NEGLECT ON THE PART OF THIS
 CONTRACTOR OR HIS REPRESENTATIVES, EITHER TO THE EXISTING WORK, OR TO HIS
 WORK OR THE WORK OF ANY OTHER CONTRACTOR, SHALL BE REPAIRED AT HIS EXPENSE TO THE OWNER'S SATISFACTION.
- ALL WORK SHALL BE INSTALLED IN A FIRST CLASS, NEAT AND WORKMANLIKE MANNER BY MECHANICS SKILLED IN THE TRADE INVOLVED. THE QUALITY OF WORKMANSHIP SHALL BE SUBJECT TO THE APPROVAL OF THE VERIZON REP. ANY WORK FOUND BY THE VERIZON REP TO BE OF INFERIOR QUALITY AND/OR WORKMANSHIP SHALL BE REPLACED AND/OR REWORKED AT CONTRACTOR EXPENSE UNTIL APPROVAL IS
- IN ORDER TO ESTABLISH STANDARDS OF QUALITY AND PERFORMANCE, ALL TYPES OF MATERIALS LISTED HEREINAFTER BY MANUFACTURER'S NAMES AND/OR MANUFACTURER'S CATALOG NUMBER SHALL BE PROVIDED BY THESE MANUFACTURERS
- VERIZON FURNISHED EQUIPMENT SHALL BE PICKED-UP AT THE VERIZON WAREHOUSE, NO LATER THAN 48HR AFTER BEING NOTIFIED INSURED, STORED, UNCRATE, PROTECTED AND INSTALLED BY THE CONTRACTOR WITH ALL APPURTENANCES REQUIRED TO PLACE THE EQUIPMENT IN OPERATION, READY FOR USE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE EQUIPMENT AFTER PICKING IT UP.
- VERIZON OR HIS ARCHITECT/ENGINEER RESERVES THE RIGHT TO REJECT ANY 33. EQUIPMENT OR MATERIALS WHICH, IN HIS OWN OPINION ARE NOT IN COMPLIANCE WITH THE CONTRACT DOCUMENTS, EITHER BEFORE OR AFTER INSTALLATION AND THE EQUIPMENT SHALL BE REPLACED WITH EQUIPMENT CONFORMING TO THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BY THE CONTRACTOR AT NO COST TO

SPECIAL CONSTRUCTION ANTENNA INSTALLATION NOTES:

- WORK INCLUDED:
 - A. ANTENNA AND COAXIAL CABLES ARE FURNISHED BY VERIZON UNDER A SEPARATE CONTRACT. THE CONTRACTOR SHALL ASSIST ANTENNA INSTALLATION CONTRACTOR IN TERMS OD COORDINATION AND SITE ACCESS. ERECTION SUBCONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF
 - B. INSTALL ANTENNA AS INDICATE ON DRAWINGS AND VERIZON SPECIFICATIONS.
 - C. INSTALL GALVANIZED STEEL ANTENNA MOUNTS AS INDICATED ON DRAWINGS
 - D. INSTALL FURNISHED GALVANIZED STEEL OR ALUMINUM WAVEGUIDE.
 - CONTRACTOR SHALL PROVIDE FOUR (4) SETS OF SWEEP TESTS USING ANRITZU-PACKARD 8713B RF SCALAR NETWORK ANALYZER, SUBMIT FREQUENCY DOMAIN REFLECTOMETER(FDR) TESTS RESULTS TO THE PROJECT MANAGER. SWEEP TESTS SHALL BE AS PER ATTACHED RFS "MINIMUM FIELD TESTING RECOMMENDED FOR ANTENNA AND HELIAX COAXIAL CABLE SYSTEMS" DATED 10/5/93. TESTING SHALL BE PERFORMED BY AN INDEPENDENT TESTING SERVICE AND BE BOUND AND SUBMITTED WITHIN ONE WEEK OF WORK COMPLETION.
 - INSTALL COAXIAL CABLES AND TERMINATING BETWEEN ANTENNAS AND EQUIPMENT PER MANUFACTURER'S RECOMMENDATIONS. WEATHERPROOF ALL CONNECTIONS BETWEEN THE ANTENNA AND EQUIPMENT PER MANUFACTURER'S REQUIREMENTS. TERMINATE ALL COAXIAL CABLE THREE (3) FEET IN EXCESS OF ENTRY PORT LOCATION UNLESS OTHERWISE STATED.
 - G. ANTENNA AND COAXIAL CABLE GROUNDING:
- ALL EXTERIOR #6 GREED GROUND WIRE "DAISY CHAIN" CONNECTIONS ARE TO BE WEATHER SEALED WITH RES CONNECTORS/SPLICE WEATHERPROOFING KIT #221213 OR
- ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF COAXIAL CABLE (NOT WITHIN BENDS)





99 SUMMER STREET SUITE 700 BOSTON, MA 02110 PHONE: 617.531.0801 FAX: 617.695.3310

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<u> </u>	FINAL	EA_	06/15/21
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SITE ADDRESS: 655 BASSETT RD. WATERTOWN CT 06795



DATE DRAWN:	05/14/21
ATC JOB NO:	13668995
CUSTOMER ID:	WATERTOWN NE CT
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GENERAL NOTES

SHEET NUMBER:

ALL DISCREPANCIES FROM WHAT IS SHOWN ON THESE

CONSTRUCTION DRAWINGS SHALL BE COMMUNICATED TO ATC

ENGINEERING IMMEDIATELY FOR CORRECTION OR RE-DESIGN.

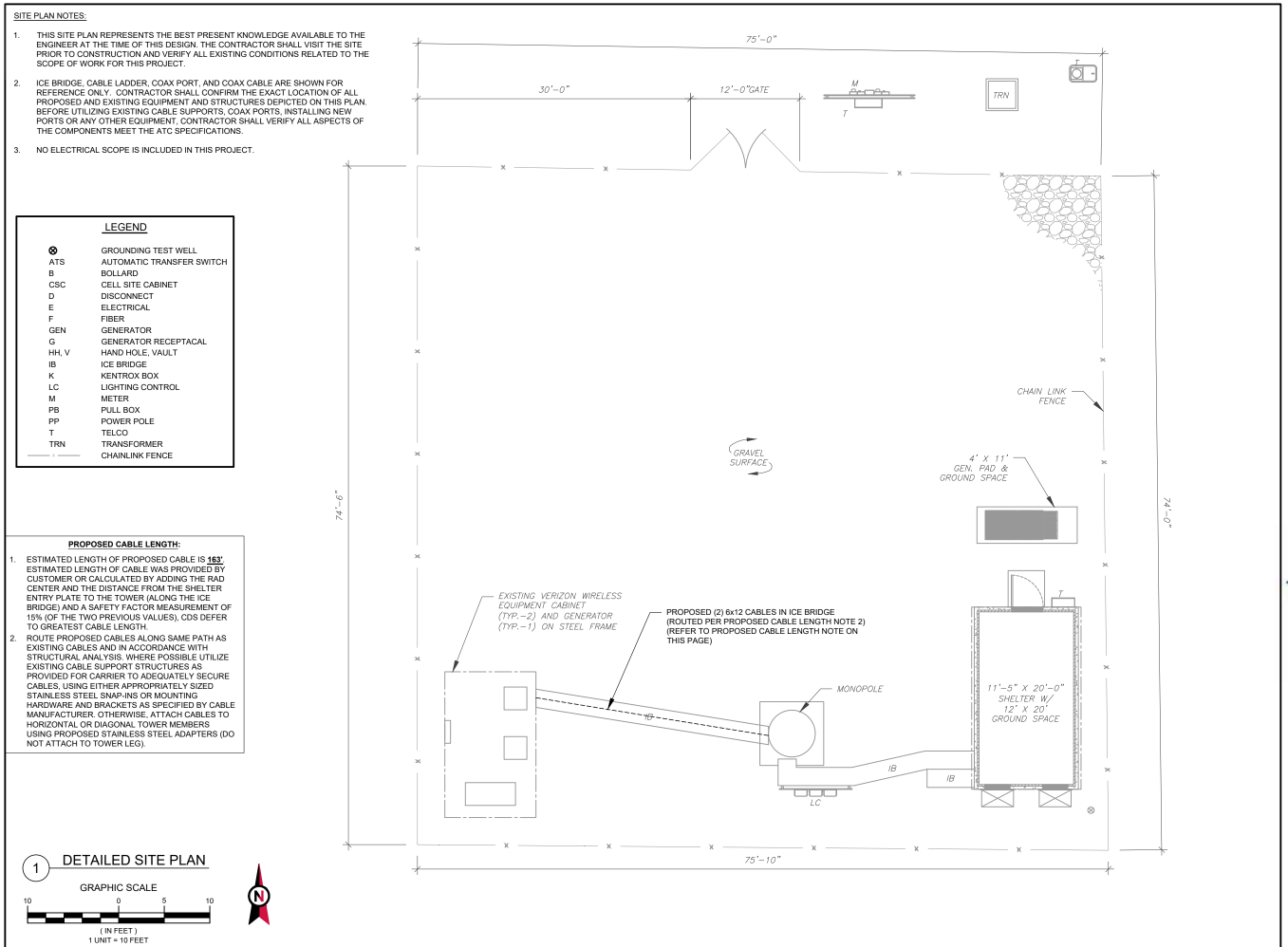
FAILURE TO COMMUNICATE DIRECTLY WITH ATC ENGINEERING OR

ANY CHANGES FROM THE DESIGN CONDUCTED WITHOUT PRIOR

APPROVAL FROM ATC ENGINEERING SHALL BE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.

G-002

REVISION







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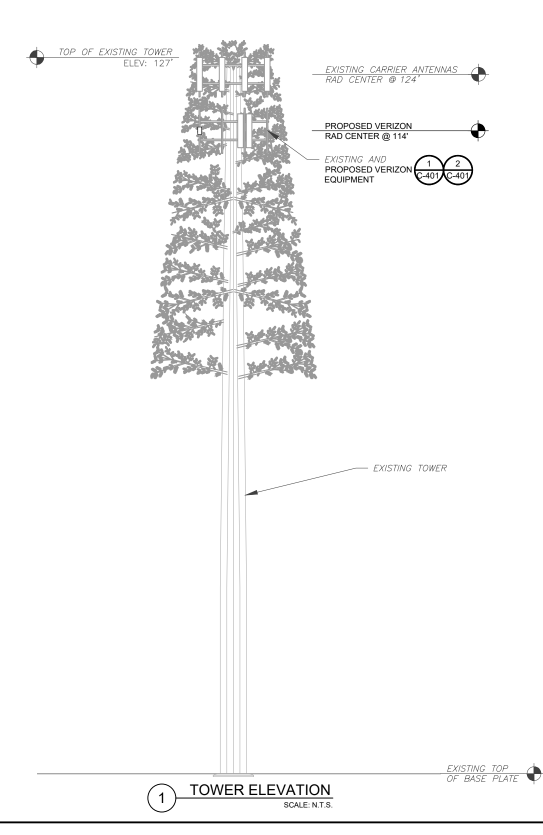
DETAILED SITE PLAN

SHEET NUMBER:

REVISION:

C-101

PER MOUNT ANALYSIS COMPLETED BY MASER CONSULTING, DATED 05/19/21, THE EXISTING MOUNT CAN ADEQUATELY SUPPORT THE PROPOSED LOADING.





- TOWER NOTE:

 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONFIRM WITH THE PROJECT MANAGER THAT THEY HAVE THE MOST RECENT VERSION OF THE STRUCTURAL ANALYSIS BEFORE COMMENCING WORK. EXISTING AND PROPOSED TOWER APPURTENANCES, MOUNTS, AND ANTENNAS ARE SHOWN BASED ON THE STRUCTURAL ANALYSIS.
- WHERE APPLICABLE, ALL NEW ANTENNAS, EQUIPMENT, MOUNTS, CABLING, ETC. SHALL BE PAINTED/SOCKED TO MATCH EXISTING EQUIPMENT IN ACCORDANCE WITH FAA, JURISDICTION, AND/OR OTHER LOCAL REQUIREMENTS.
 ROUTE PROPOSED CABLES ALONG SAME PATH AS
- 3. ROUTE PROPOSED CABLES ALONG SAME PATH AS EXISTING CABLES AND IN ACCORDANCE WITH STRUCTURAL ANALYSIS. IF ADEQUATE SPACE EXISTS, ROUTE CABLES THROUGH ENTRY PORT HOLE, UP INSIDE OF MONOPOLE, AND THROUGH EXIT PORT HOLE. IF ROUTING OUTSIDE THE MONOPOLE, ATTACH CABLES USING STAINL-OFF ADAPTERS MOUNTED TO TOWER USING STAINLESS STEEL BANDING. ADEQUATELY SECURE CABLES USING EITHER APPROPRIATELY SIZED STAINLESS STEEL SNAP-INS OR MOUNTING HARDWARE AND BRACKETS AS SPECIFIED BY CABLE MANUFACTURER.
- TOWER ELEVATIONS ARE MEASURED FROM TOP
 OF BASE PLATE TO MATCH STRUCTURAL
 ANALYSIS. ELEVATIONS DO NOT REFLECT TRUE
 ABOVE GROUND LEVEL (A.G.L.)





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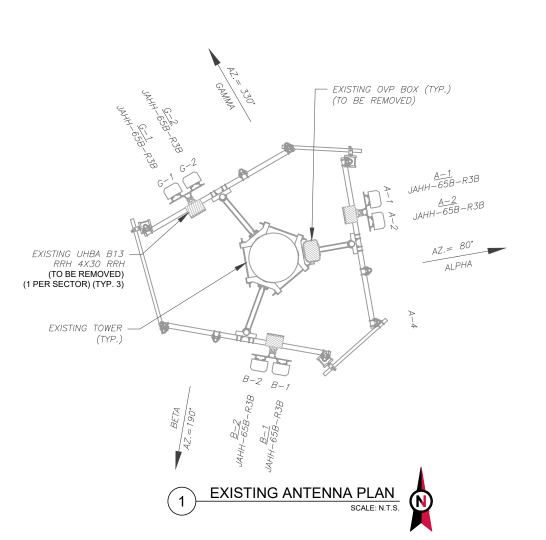
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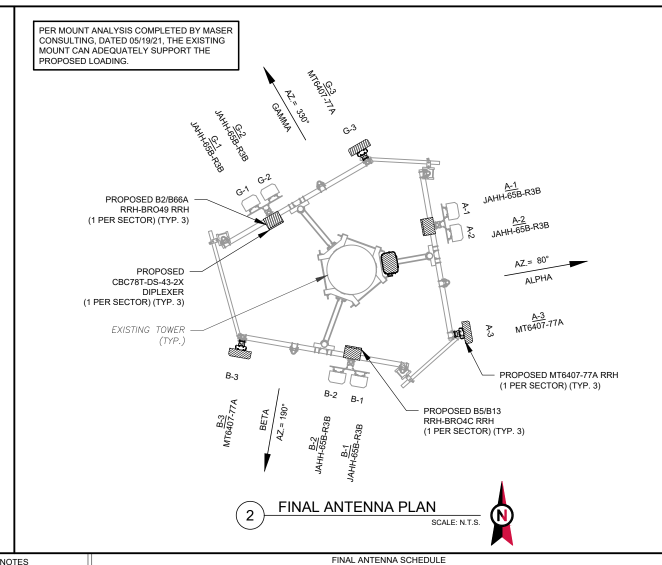
TOWER ELEVATION

SHEET NUMBER:

REVISION:

C-201





					EXISTING ANTENNA S	CHEDULE				
LOC	CATION	l		AN	ITENNA SUMMARY			NON ANTENNA SUMMAR	RY	1.
SECTOR	RAD	AZ	POS	ANTENNA	BAND	MECH/ELEC D-TILT	STATUS	ADDITIONAL TOWER MOUNTED EQUIPMENT	STATUS	
ALPHA	114'	80°	A1	JAHH-65B-R3B	700/850/1900/ AWS	0/5	RMN	UHBA B13 RRH 4X30	RMV	2.
ALPHA	114'	80°	A2	JAHH-65B-R3B	700/850/1900/ AWS	0/5	RMN	UHBA B13 RRH 4X30	RMV	2.
BETA	114'	190°	B1	JAHH-65B-R3B	700/850/1900/ AWS	0/4	RMN	UHBA B13 RRH 4X30	RMV	
BETA	114'	190°	B2	JAHH-65B-R3B	700/850/1900/ AWS	0/4	RMN	UHBA B13 RRH 4X30	RMV	
GAMMA	114'	330°	G1	JAHH-65B-R3B	700/850/1900/ AWS	0/6	RMN	UHBA B13 RRH 4X30	RMV	
GAMMA	114'	330°	G2	JAHH-65B-R3B	700/850/1900/ AWS	0/6	RMN	UHBA B13 RRH 4X30	RMV	

NOTES

1. CONFIRM WITH VERIZON REP FOR APPLICABLE UPDATES/REVISIONS AND MOST RECENT RFDS FOR NSN CONFIGURATION (CONFIG). GC TO CAP ALL UNUSED PORTS.

2. CONFIRM SPACING OF PROPOSED EQUIP DOES NOT CAUSE TOWER CONFLICTS NOR IMPEDE TOWER CLIMBING PEGS.

STATUS ABBREVIATIONS

RMV: TO BE REMOVED

RMN: TO REMAIN

REL: TO BE RELOCATED

ADD: TO BE ADDED

CABLE LENGTHS FOR JUMPERS

JUNCTION BOX TO RRH: 15'

RRH TO ANTENNA: 10'

L	OCATIO	N		1A	NTENNA SUMMARY			NON ANTENNA SUMMA	ARY									
SECTOR	RAD	AZ	POS	ANTENNA	BAND	MECH/ELEC D-TILT	STATUS	ADDITIONAL TOWER MOUNTED EQUIPMENT	STATUS									
			A1	JAHH-65B-R3B	700/850/1900/AWS	0/5	RMN	CBC78T-DS-43-2X	ADD									
ALPHA	114'	80°						B2/B664 RRH-BR049	ADD									
							A2	JAHH-65B-R3B	700/850/1900/AWS	0/5	RMN	B5/B13 RRH-BR04C	ADD					
			А3	MT6407-77A	L-SUB6	0/6	ADD	-	-									
												B1	JAHH-65B-R3B	700/850/1900/AWS	0/4	RMN	CBC78T-DS-43-2X	ADD
BETA	114'	190°					B2/B664 RRH-BR049	ADD										
			B2	JAHH-65B-R3B	700/850/1900/AWS	0/4	RMN	B5/B13 RRH-BR04C	ADD									
			В3	MT6407-77A	L-SUB6	0/6	ADD	=	-									
			G1	JAHH-65B-R3B	700/850/1900/AWS	0/6	RMN	CBC78T-DS-43-2X	ADD									
GAMMA	114'	330°						B2/B664 RRH-BR049	ADD									
			G2	JAHH-65B-R3B	700/850/1900/AWS	0/6	RMN	B5/B13 RRH-BR04C	ADD									
			G3	MT6407-77A	L-SUB6	0/6	ADD	-	-									
	SECTOR ALPHA BETA	SECTOR RAD ALPHA 114' BETA 114'	ALPHA 114' 80° BETA 114' 190°	SECTOR RAD AZ POS A1 ALPHA 114' 80° A2 A3 B1 BETA 114' 190° B2 B3 GAMMA 114' 330° G2	SECTOR RAD AZ POS ANTENNA ALPHA 114' 80° A1 JAHH-65B-R3B A2 JAHH-65B-R3B A3 MT6407-77A BETA 114' 190° B1 JAHH-65B-R3B B2 JAHH-65B-R3B B3 MT6407-77A GAMMA 114' 330° G1 JAHH-65B-R3B G2 JAHH-65B-R3B G2 JAHH-65B-R3B	SECTOR RAD AZ POS ANTENNA BAND ALPHA 114' 80° A1 JAHH-65B-R3B 700/850/1900/AWS A2 JAHH-65B-R3B 700/850/1900/AWS A3 MT6407-77A L-SUB6 B1 JAHH-65B-R3B 700/850/1900/AWS B2 JAHH-65B-R3B 700/850/1900/AWS B3 MT6407-77A L-SUB6 GAMMA 114' 330° G1 JAHH-65B-R3B 700/850/1900/AWS G2 JAHH-65B-R3B 700/850/1900/AWS	SECTOR RAD AZ POS ANTENNA BAND MECH/ELEC D-TILT ALPHA 114' 80° A1 JAHH-65B-R3B 700/850/1900/AWS 0/5 A2 JAHH-65B-R3B 700/850/1900/AWS 0/6 A3 MT6407-77A L-SUB6 0/6 BETA 114' 190° B1 JAHH-65B-R3B 700/850/1900/AWS 0/4 B2 JAHH-65B-R3B 700/850/1900/AWS 0/6 B3 MT6407-77A L-SUB6 0/6 GAMMA 114' 330° G1 JAHH-65B-R3B 700/850/1900/AWS 0/6	SECTOR RAD AZ POS ANTENNA BAND MECH/ELEC D-TILT STATUS ALPHA A1 JAHH-65B-R3B 700/850/1900/AWS 0/5 RMN A2 JAHH-65B-R3B 700/850/1900/AWS 0/5 RMN A3 MT6407-77A L-SUB6 0/6 ADD BETA 114' 190° B1 JAHH-65B-R3B 700/850/1900/AWS 0/4 RMN B2 JAHH-65B-R3B 700/850/1900/AWS 0/6 ADD B3 MT6407-77A L-SUB6 0/6 ADD B3 MT6407-77A L-SUB6 0/6 ADD B4 JAHH-65B-R3B 700/850/1900/AWS 0/6 RMN B5 JAHH-65B-R3B 700/850/1900/AWS 0/6 RMN	SECTOR RAD AZ POS ANTENNA BAND MECH/ELEC D-TILT STATUS ADDITIONAL TOWER MOUNTED EQUIPMENT ALPHA ALPHA ALPHA ALPHA-65B-R3B 700/850/1900/AWS 0/5 RMN CBC78T-DS-43-2X BE/B664 RRH-BR049 A2 JAHH-65B-R3B 700/850/1900/AWS 0/5 RMN B5/B13 RRH-BR04C BETA 114' B1 JAHH-65B-R3B 700/850/1900/AWS 0/4 RMN CBC78T-DS-43-2X B2 JAHH-65B-R3B 700/850/1900/AWS 0/4 RMN B2/B664 RRH-BR049 B2 JAHH-65B-R3B 700/850/1900/AWS 0/4 RMN B5/B13 RRH-BR04C B3 MT6407-77A L-SUB6 0/6 ADD - B4 JAHH-65B-R3B 700/850/1900/AWS 0/6 RMN CBC78T-DS-43-2X B5/B13 RRH-BR04C B5/B13 RRH-BR04C B5/B13 RRH-BR04C B5/B13 RRH-BR04C									

EXISTING FIBER DISTRIBUTION/OVP BOX

MODEL NUMBER
STATUS
COAX
HYBRID
STATUS
(1) OVP BOX
RMV
- - RMV

(3) EQUIPMENT SCHEDULES

FINAL FIBER DISTRIBUTION / OVE	PBOX	FINAL CABLING SUMMARY			
MODEL NUMBER	STATUS	COAX	HYBRID	STATUS	
(1) RCMDC-6627-PF-48	ADD	-	(2) 6X12	ADD	





Dewberry Engineers Inc.

99 SUMMER STREET
SUITE 700
BOSTON, MA 02110
PHONE: 617.531.0801

FAX: 617.695.3310

REV.	DESCRIPTION	BY DATE
<u> </u>	PRELIM	PMG 05/14/21
<u> </u>	FINAL	EA06/15/21
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283424

ATC SITE NAME: WATERTOWN CT

VERIZON SITE NAME:

WATERTOWN NE CT

SITE ADDRESS: 655 BASSETT RD. WATERTOWN, CT 06795



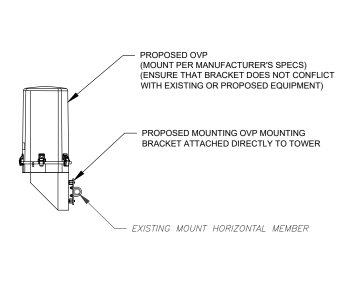
verizon /

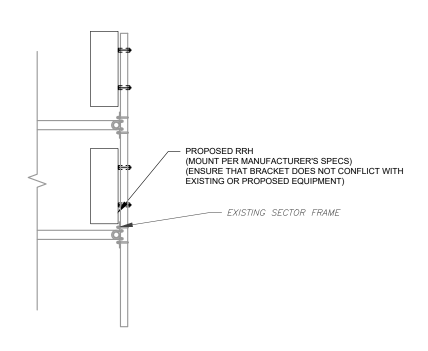
DATE DRAWN:	05/14/21
ATC JOB NO:	13668995
CUSTOMER ID:	WATERTOWN NE CT
CUSTOMER #:	470386

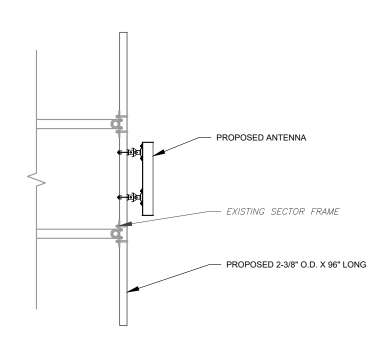
ANTENNA INFORMATION & SCHEDULE

C-401

REVISION:







1 PROPOSED OVP MOUNTING
SCALE: N.T.S

PROPOSED RRH MOUNTING DETAIL - TYPICAL
SCALE: N.T.S.

PROPOSED 5G ANTENNA MOUNTING DETAIL - TYPICAL

SCALE: N.T.S.





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\wedge	FINAL	EA	06/15/21
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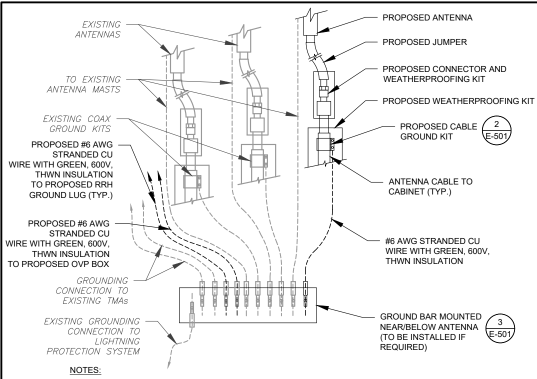
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I	DATE DRAWN:	05/14/21
I	ATC JOB NO:	13668995
I	CUSTOMER ID:	WATERTOWN NE CT
I	CUSTOMER #:	470386

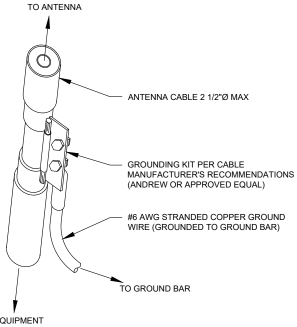
CONSTRUCTION DETAILS

SHEET NUMBER:

C-501

REVISION:

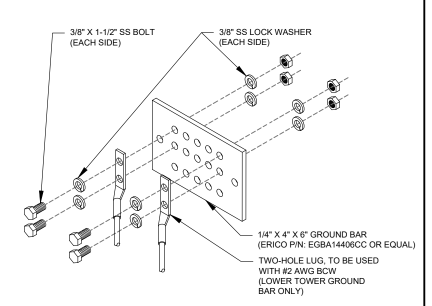




- DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT
- CONTRACTOR SHALL PROVIDE WEATHERPROOFING KIT (ANDREW PART NUMBER 221213) AND INSTALL/TAPE PER MANUFACTURER'S SPECIFICATIONS.



SCALE: N.T.S



GROUND BAR NOTES:

- 1. GROUND BAR KITS COME WITH ALL HARDWARE, NUTS, BOLTS. WASHERS, ETC. EXCEPT THE STRUCTURAL MOUNTING MEMBER(S).
- 2. GROUND BAR TO BE BONDED DIRECTLY TO TOWER.







Dewberry Engineers Inc.

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REV.	DESCRIPTION	BY	DATE
\mathbb{A}_{-}	PRELIM	PMG	05/14/21
<u></u>	FINAL	EA	06/15/21
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verizon^v

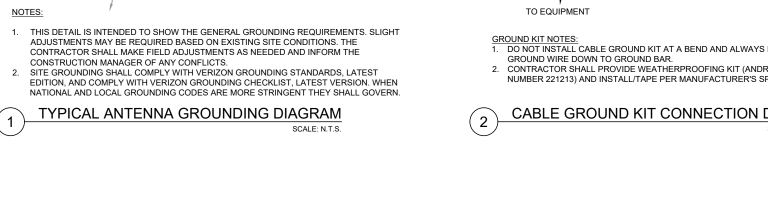
DATE DRAWN:	05/14/21
ATC JOB NO:	13668995
CUSTOMER ID:	WATERTOWN NE CT
CUSTOMER #:	470386

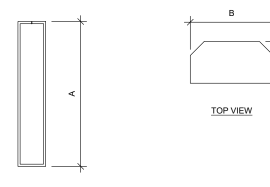
GROUNDING DETAILS

SHEET NUMBER:

REVISION:

E-501

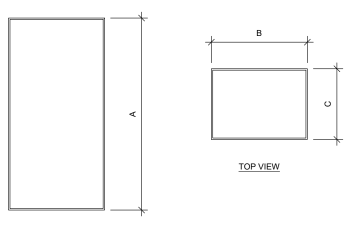






1 ANTENNA SPECIFICATIONS FOR ILLUSTRATIVE PURPOSES ONLY - NOT TO SCALE

ANTENNA SPECIFICATIONS				
ANTENNA MODEL	А	В	С	WEIGHT (LBS)
MT6407-77A	35.1"	16.1"	5.5"	81.6



FRONT VIEW

RRH SPECIFICATIONS FOR ILLUSTRATIVE PURPOSES ONLY - NOT TO SCALE

RRH SPECIFICATIONS				
RRH MODEL	А	В	С	WEIGHT (LBS)
B2/B66A RRH-BR049	15.0"	15.0"	10.0"	84.4
B5/B13 RRH-BR04C	15.0"	15.0"	8.1"	70.3





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ı		
	DATE DRAWN:	05/14/21
	ATC JOB NO:	13668995
	CUSTOMER ID:	WATERTOWN NE CT
	CUSTOMER #:	470386

SUPPLEMENTAL

SHEET NUMBER:

R-601





Maser Consulting Connecticut 2000 Midlantic Drive, Suite 100 Mt. Laurel, NJ 08054 856.797.0412 Peter.Albano@colliersengineering.com

Antenna Mount Analysis Report and PMI Requirements

Mount Analysis

SMART Tool Project #: 10050449 Maser Consulting Connecticut Project #: 21777471A

May 19, 2021

Site Information Site ID: 470386-VZW/

Site Name: WATERTOWN NE CT - American Tower
WATERTOWN NE CT - American Tower

Monopole

Carrier Name: Verizon Wireless

Address: 655 Bassett Rd

Watertown, Connecticut 06795

Litchfield County
Latitude: 41.65707778°
Longitude: -73.13626111°

<u>Structure Information</u> Tower Type:

Mount Type: 12.50-Ft T-Arm

FUZE ID # 16272135

Analysis Results

T-Arm: 63.3% Pass

***Contractor PMI Requirements:

Included at the end of this MA report
Available & Submitted via portal at https://pmi.vzwsmart.com
Contractor - Please Review Specific Site PMI Requirements Upon Award
Requirements also Noted on Mount Modification Drawings
Requirements may also be Noted on A & E drawings

Report Prepared By: Abigail Enriquez



Mount Structural Analysis Report (3) 12.50-Ft T-Arms May 19, 2021 Site ID: 470386-VZW / WATERTOWN NE CT - American Tower Page | 4

- All services are performed, results obtained, and recommendations made in accordance with generally accepted engineering principles and practices. Maser Consulting Connecticut is not responsible for the conclusion, opinions, and recommendations made by others based on the information supplied.
- Structural Steel Grades have been assumed as follows, if applicable, unless otherwise noted in this analysis:

Channel, Solid Round, Angle, Plate
 HSS (Rectangular)
 Pipe
 Threaded Rod
 Bolts
 ASTM A36 (Gr. 36)
 ASTM 500 (Gr. B-46)
 ASTM A53 (Gr. B-35)
 F1554 (Gr. 36)
 ASTM A325

Discrepancies between in-field conditions and the assumptions listed above may render this analysis invalid unless explicitly approved by Maser Consulting Connecticut.

Analysis Results:

Component	Utilization %	Pass/Fail
Tiebacks	16.5%	Pass
Kickers	9.4%	Pass
Support Rail	34.5%	Pass
Antenna Pipe	63.3%	Pass
Horizontal	56.4%	Pass
Standoff Pipe	0.0%	Pass
Standoff Arm	28.9%	Pass
Connection Check - Mount	36.7%	Pass
Connection Check - Kickers	14.3%	Pass

Structure Rating – (Controlling Utilization of all Components)	63.3%

Recommendation:

The existing mounts are SUFFICIENT for the final loading configuration and do not require modifications.

ANSI/ASSP rigging plan review services compliant with the requirements of ANSI/TIA 322 are available for a Construction Class IV site or other, if required. Separate review fees will apply.

Attachments:

- 1. Mount Photos
- 2. Mount Mapping Report (for reference only)
- 3. Analysis Calculations
- 4. Contractor Required Post Installation Inspection (PMI) Report Deliverables
- 5. Antenna Placement Diagrams
- 6. TIA Adoption and Wind Speed Usage Letter





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verizon[/]

 DATE DRAWN:
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SUPPLEMENTAL

SHEET NUMBER:

R-602