



10 INDUSTRIAL AVENUE,
SUITE 3
MAHWAH, NJ 07430

PHONE: 201.684.0055
FAX: 201.684.0066

November 9, 2020

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

Notice of Exempt Modification
237 Godfrey Road, Weston CT
Latitude 41.24191944
Longitude -73.36429722
T-Mobile site: CT11121C/ Anchor

Ms. Bachman:

T-Mobile currently maintains nine (9) antennas at the 185-foot level of the existing 185-foot lattice tower at 237 Godfrey Road East, Weston, CT. The 185-foot lattice tower and property are owned by the Town of Weston. T-Mobile now intends to replace six (3) of its existing antennas with three (3) new 2500 MHz antennas. The new antennas will be installed at the same 185-foot level of the tower.

Planned Modifications:

Remove:

(6) 1-5/8" Coax

Remove/Replace:

Antennas:

(3) Ericsson - AIR21 KRC118023-1_B2A_B4P (remove) - (3) Ericsson Air 6449 Antenna / 2500 MHz (replace)

Install New:

(3) Radio 4415 B66A RRUs
(3) Commscope SDX1926Q-43 diplexers
(3) 6x12 HCS

Existing to Remain:

(3) RFS APXVAARR24_43-U-NA20 - 600 MHz / 700 MHz
(3) Ericsson - AIR32 KRD901146-1_B66A_B2A - 2100 MHz
(3) Ericsson 4449 B71 +B85 RRU
(3) 6x12 HCS
(6) 1-5/8" Coax

Ground:

Install (1) B160 Battery cabinet and install (1) 6160 Equipment cabinet

The only record of an approval of this facility was a building permit issued to the Town of Weston on October 24, 2006. The Siting Council has granted subsequent Exempt Modifications to T-Mobile and other carriers on this tower, and there are no known conditions that would restrict exempt modifications

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies 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 Honorable Curt Balzano Leng, Mayor, Daniel Kops, Town Planner, as well as the tower and property owner.

The planned modifications to the facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).

1. The proposed modifications will not result in an increase in the height of the existing structure.
2. The proposed modifications will not require the extension of the site boundary.
3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.
4. The operation of the replacement antennas will not increase radio frequency emissions at the facility to a level at or above the Federal Communications Commission safety standard.
5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
6. The existing structure and its foundation can support the proposed loading.

For the foregoing reasons, T-Mobile respectfully submits that the proposed modifications to the above referenced telecommunications facility constitute an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,



Elizabeth Jamieson
Transcend Wireless
10 Industrial Ave., Suite 3
Mahwah, New Jersey 07430
860-605-7808
EJamieson@TranscendWireless.com

cc:

The Honorable Chris Spaulding, First Selectman and Town of Weston- tower and property owner
Tracy Kulikowski, Land Use Director

Exhibit A

Original Facility Approval

Town of Weston

24 School Road
Weston, CT 06883
203-222-2658

BUILDING PERMIT

This is to certify that permission is hereby granted for:

Cell tower

Owner: Town of Weston

Located At: 237 Godfrey Road

Applicant Information

Town of Weston
56 Norfield Road
Weston, CT 6883

SBL #: Map 16 Block 1 Lot 35

Building Permit #: 6110

Permit Type: Building

Date: 10/24/2006

Cost of Construction: \$ 285000

<u>Fees:.</u>	<u>Check #</u>	<u>Amount</u>
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Do not proceed beyond these points below until signed and dated by the inspector.

The undersigned owner or authorized agent hereby: (1) agrees to conform to all the requirements of the Laws of the State of Connecticut and the Ordinances of the Town of Weston; (2) agrees to notify the Building Inspector of any alterations in the plans or specifications of the building for which the permit is asked; (3) warrants that this building shall be located at the proper distance from all street lines, side yard lines and required distances from all other zones and is located in a zone in which this building and its use is allowed; (4) warrants that this application and all maps and location surveys submitted in connection herewith fully and accurately describe the premises and structures thereon and any conditions to approval of the same by Weston Planning and Zoning Commission; (5) applies for the issuance, upon satisfactory completion, of a Certificate of Occupancy for the use as herein stated; (6) requests of plans upon issuance of a Certificate of Occupancy.

The laws and building regulations of the State of Connecticut and Town of Weston shall at all times have precedence over drawings and specifications. Anything contrary to said laws and regulations that may at any time appear in the drawings and specifications, or in the work as executed, shall be corrected without delay upon the receipt of due notice from the Building Inspector.

The granting of a permit for the proposed work shall not be assumed or construed any right or permission to do anything contrary to the laws and regulations aforesaid, under any circumstances whatsoever.

Building Inspector: _____

E. Gleason/dl

Exhibit B

Property card

The Assessor's office is responsible for the maintenance of records on the ownership of properties. Assessments are computed at 70% of the estimated market value of real property at the time of the last revaluation which was 2018.



Town of Weston, CT

Information on the Property Records for the Municipality of Weston was last updated on 5/22/2019.

Parcel Information

Location:	237 GODFREY ROAD	Property Use:	Public Use	Primary Use:	Governmental Building
Unique ID:	E00131	Map Block Lot:	16 1 35	Acres:	57.35
490 Acres:	0.00	Zone:	C	Volume / Page:	0074/0498
Developers Map / Lot:	1957	Census:			

Value Information

	Appraised Value	Assessed Value
Land	2,198,320	1,538,830
Buildings	37,330	26,130
Detached Outbuildings	76,175	53,320
Total	2,311,825	1,618,280

Owner's Information

Owner's Data

TOWN OF WESTON
LANDFILL/TRANSFER STATION
237 GODFREY RD
WESTON CT 06883

Building 1



Category:	Office	Use:	Office Building	GLA:	220
Stories:	1.00	Construction:	Reinforced Concrete	Year Built:	1980

Heating:	Forced Hot Air	Fuel:	Oil	Cooling Percent:	0
Siding:	Reinforced Concrete/Reinforced Concrete	Roof Material:	Asphalt	Beds/Units:	0

Special Features

Attached Components

Type:	Year Built:	Area:
Frame Garage	1980	506

Detached Outbuildings

Type:	Year Built:	Length:	Width:	Area:
Average Work Shop	1980	207.00	0.00	207
Detached Garage	1992	912.00	0.00	912
Generator	2019	0.00	0.00	0
Paving	1980	19,000.00	0.00	19,000
Frame Shed	1980	676.00	0.00	676
Frame Shed	1980	460.00	0.00	460
Frame Shed	1980	288.00	0.00	288

Owner History - Sales

Owner Name	Volume	Page	Sale Date	Deed Type	Valid Sale	Sale Price
TOWN OF WESTON	0074	0498			No	\$0

Building Permits

Permit Number	Permit Type	Date Opened	Date Closed	Permit Status	Reason
8177	Building	01/07/2019		Closed	AT&T TO SWAP ANTENNA
8011		12/13/2017		Closed	SPRINT WIRELESS INSTALL
7891		04/17/2017		Closed	ADD 3 ANTENNA
7486		11/24/2014		Closed	SEE PERMIT
7293		06/03/2014		Closed	ANTENNAS
7392		06/03/2014		Closed	ANTENNAS & FIBER CABLE
7169		03/14/2013		Closed	SEE PERMIT
7043		06/20/2012		Closed	ELECTRICAL
6932		08/30/2011		Closed	SEE PERMIT
6565		04/08/2009		Closed	SEE PERMIT
6547		02/25/2009		Closed	INSTALL ANTENNAS, EQUIP SHED, GENERATOR
6110		10/24/2006		Closed	CELL TOWER

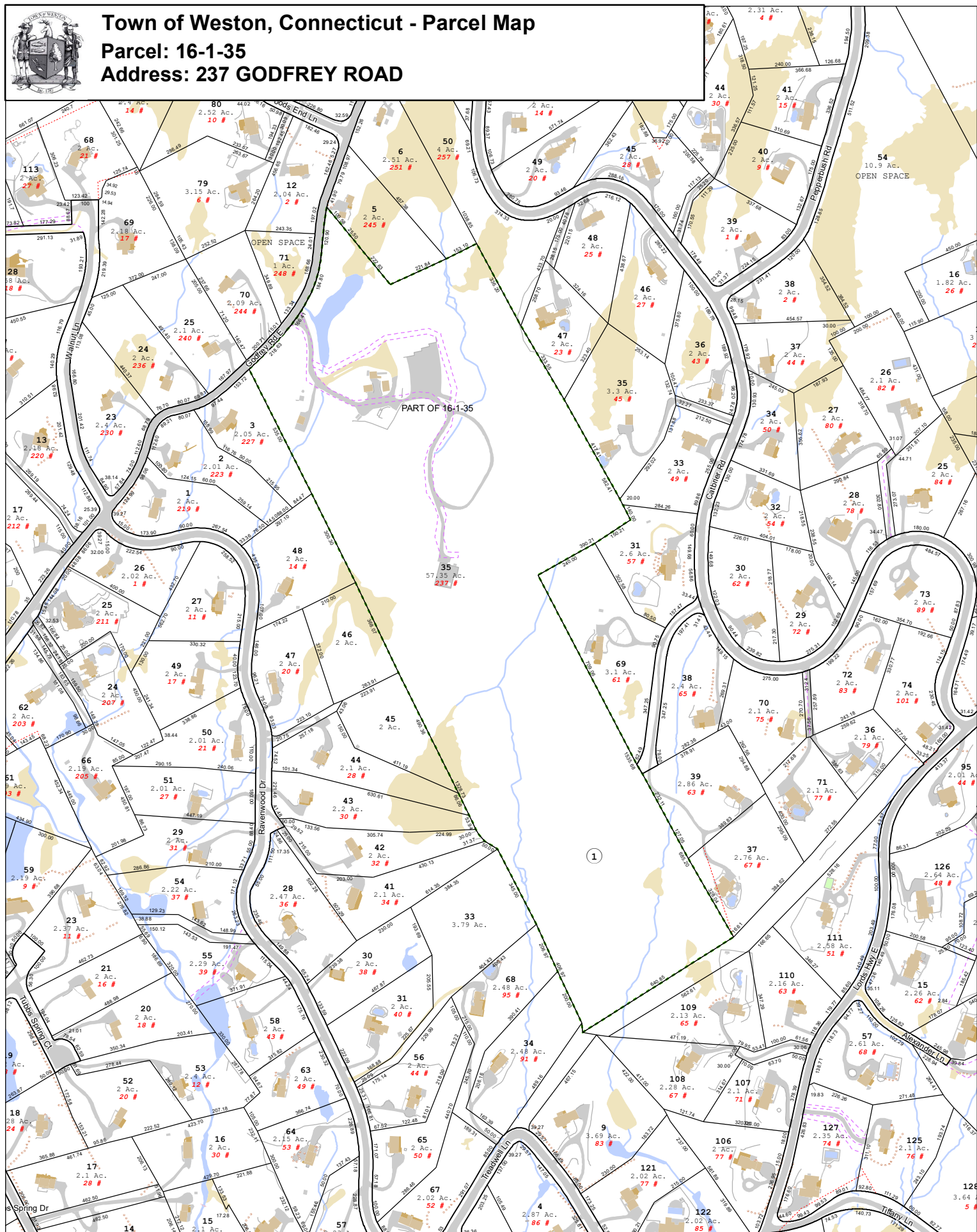
Information Published With Permission From The Assessor



Town of Weston, Connecticut - Parcel Map

Parcel: 16-1-35

Address: 237 GODFREY ROAD



Approximate Scale:

0 90 180 270 360
Feet

Disclaimer: This map is for informational purposes only.
All information is subject to verification by any user.
The Town of Weston and its mapping contractors
assume no legal responsibility for the information contained herein.

Map Produced
February 2020

Exhibit C

Construction Drawings

· · **T** · · Mobile ·

WIRELESS COMMUNICATIONS FACILITY

CT121/WESTON TRANSFER_FT

SITE ID: CT1121C

237 GODFREY ROAD EAST

WESTON, CT 06883

T-MOBILE RF CONFIGURATION

67D5997DB_2xAIR+10P

GENERAL NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE 2015 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2018 CONNECTICUT SUPPLEMENT, INCLUDING THE TIA/EIA-222 REVISION "G" "STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND SUPPORTING STRUCTURES." 2017 CONNECTICUT FIRE SAFETY CODE, NATIONAL ELECTRICAL CODE AND LOCAL CODES.
2. 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 RELAY PARTIES. THE SUBCONTRACTORS SHALL EXAMINE ALL THE DRAWINGS AND SPECIFICATIONS FOR THE INFORMATION THAT AFFECTS THEIR WORK.
3. 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.
4. 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.
5. 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.
6. CONTRACTOR SHALL MAINTAIN A CURRENT SET OF DRAWINGS AND SPECIFICATIONS ON SITE AT ALL TIMES AND INSURE DISTRIBUTION 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.
7. 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.
8. THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE AND TO ENSURE THE SAFETY OF EXISTING STRUCTURES AND ITS COMPONENT PARTS DURING CONSTRUCTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY.
9. 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.
10. ALL UTILITY WORK SHALL BE IN ACCORDANCE WITH LOCAL UTILITY COMPANY REQUIREMENTS AND SPECIFICATIONS.
11. ALL EQUIPMENT AND PRODUCTS PURCHASED ARE TO BE REVIEWED BY CONTRACTOR AND ALL APPLICABLE SUBCONTRACTORS FOR ANY CONDITION PER MANUFACTURER'S RECOMMENDATIONS. CONTRACTOR TO SUPPLY THESE ITEMS AT NO COST TO OWNER OR CONSTRUCTION MANAGER.
12. ANY AND ALL ERRORS, DISCREPANCIES, AND 'MISSED' ITEMS ARE TO BE BROUGHT TO THE ATTENTION OF THE T-MOBILE 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.
13. 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.
14. 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.
15. 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 AREA.
16. COORDINATION, LAYOUT, FURNISHING AND INSTALLATION OF CONDUITS AND ALL REQUIREMENTS REQUIRED FOR PROPER INSTALLATION OF ELECTRICAL AND TELECOMMUNICATION SERVICE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
17. 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.
18. 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. CONTRACTOR SHALL MAINTAIN AND PROTECT MARKED UTILITIES THROUGHOUT PROJECT COMPLETION.
19. CONTRACTOR SHALL COMPLY WITH THE OWNER'S 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

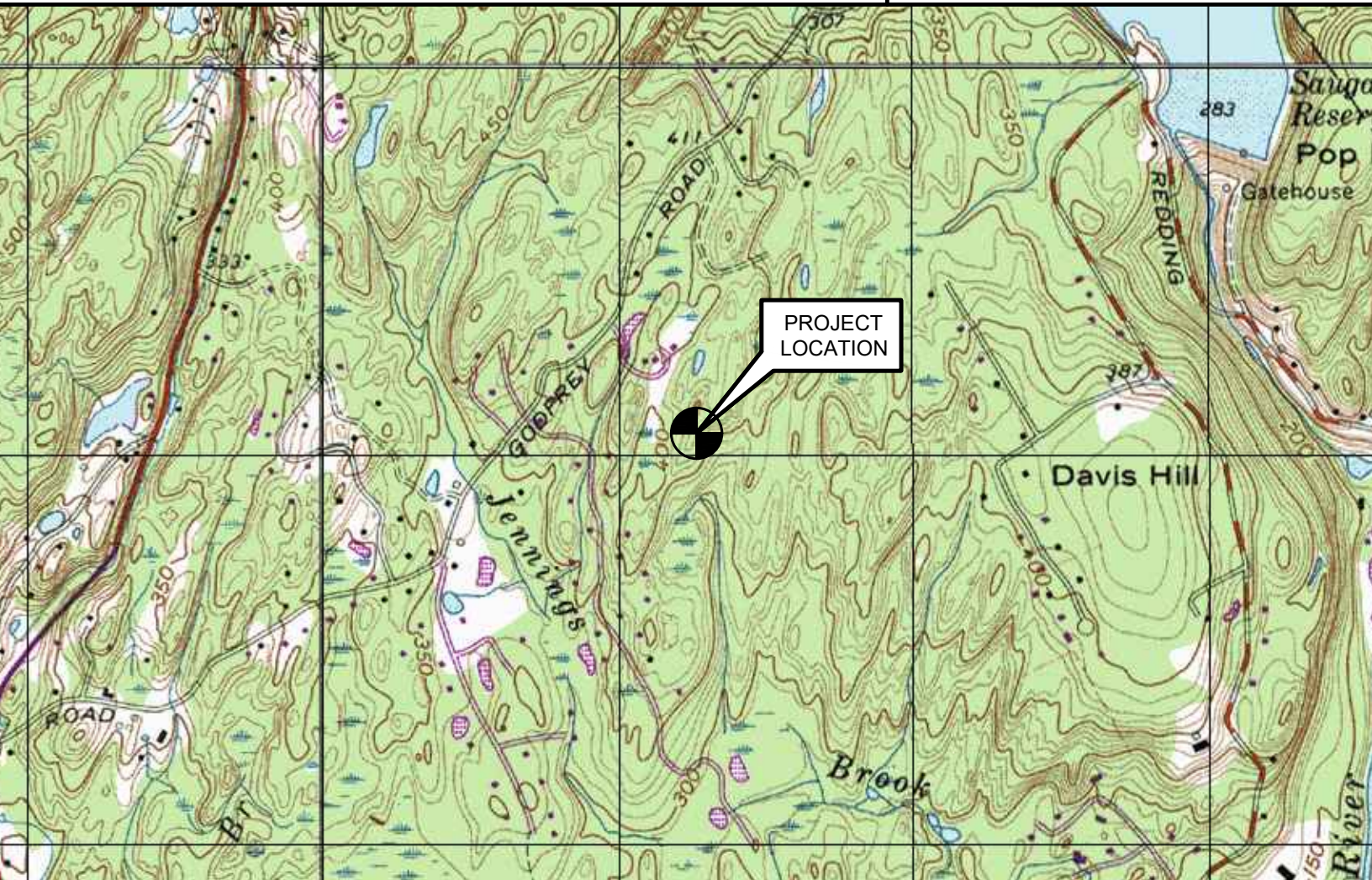
FROM: 35 GRIFFIN ROAD SOUTH
BLOOMFIELD, CT 06002

TO: 237 GODFREY ROAD EAST
WESTON, CT 06883

- | | |
|--|-----------|
| 1. HEAD NORTH ON GRIFFIN ROAD S. TOWARD HARTMAN RD. | 0.21 MI. |
| 2. TAKE THE 2ND RIGHT ONTO DAY HILL RD. | 0.14 MI. |
| 3. TAKE THE 1ST RIGHT ONTO BLUE HILLS AVENUE EXT/CT-187. | 1.89 MI. |
| 4. TURN LEFT ONTO CT-305/OLD WINDSOR RD. | 2.32 MI. |
| 5. STAY STRAIGHT TO GO ONTO BLOOMFIELD AVE/CT-305. | 0.01 MI. |
| 6. MERGE ONTO I-91 S TOWARD HARTFORD. | 26.00 MI. |
| 7. TAKE EXIT 17 TO MERGE ONTO CT-15 S/WILBUR CROSS PKWY. | 37.70 MI. |
| 8. TAKE EXIT 44 FOR CT-58/FAIRFIELD/REDDING. | 361 FT. |
| 9. USE THE RIGHT LANE TO TURN ONTO CONGRESS ST. | 312 FT. |
| 10. TURN RIGHT ONTO CT-58 N. | 3.50 MI. |
| 11. TURN LEFT ONTO CT-136 W. | 0.70 MI. |
| 12. TURN RIGHT ONTO OLD REDDING RD. | 1.80 MI. |
| 13. TURN RIGHT ONTO VALLEY FORGE RD. | 1.60 MI. |
| 14. TURN LEFT ONTO GODFREY RD E.. | 0.40 MI. |

SITE COORDINATES: LATITUDE: 41°-14'-31.18" N
LONGITUDE: 73°-21'-51.53" W
GROUND ELEVATION: 430'± AMSL

COORDINATES AND GROUND ELEVATION
ARE REFERENCED FROM GOOGLE EARTH



VICINITY MAP



PROJECT SUMMARY

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

1. INSTALL (1) ENCLOSURE 6160.
2. INSTALL (1) BATTERY CABINET B160.
3. INSTALL (1) iXRe ROUTER, (1) BB6630, (1) BB6648 AND (1) PSU4813 VOLTAGE BOOSTER TO NEW ENCLOSURE 6160.
4. REMOVE (6) COAXIAL LINES FOR NEW TOTAL OF (6) COAXIAL LINES.
5. INSTALL (3) 6X12 HCS, (1) PER SECTOR.
6. INSTALL (1) PCS/AWS 8:4 DIPLEXER AT ANTENNA PER SECTOR, TOTAL OF (3).
7. INSTALL (1) RADIO 4415 B25 NEAR ANTENNA PER SECTOR, TOTAL OF (3).
8. REMOVE AIR21 B2A/B4P PER SECTOR, TOTAL OF (3).
9. INSTALL (1) AIR6449 B41 PER SECTOR, TOTAL OF (3).

PROJECT SUMMARY (STRUCTURAL)

1. ADD NEW 4' x 6' CONCRETE PAD FOR PROPOSED EQUIPMENT CABINETS.

PROJECT INFORMATION

SITE NAME: CT121/WESTON TRANSFER_FT

SITE ID: CT11121C

SITE ADDRESS: 237 GODFREY ROAD EAST
WESTON, CT 06883

APPLICANT: T-MOBILE NORTHEAST, LLC
35 GRIFFIN ROAD SOUTH
BLOOMFIELD, CT 06002

CONTACT PERSON: DAN REID (PROJECT MANAGER)
TRANSCEND WIRELESS, LLC
(203) 592-8291

ENGINEER OF RECORD: CENTEK ENGINEERING, INC.
63-2 NORTH BRANFORD RD.
BRANFORD, CT 06405

CARLO F. CENTORE, PE
(203) 488-0580 EXT. 122

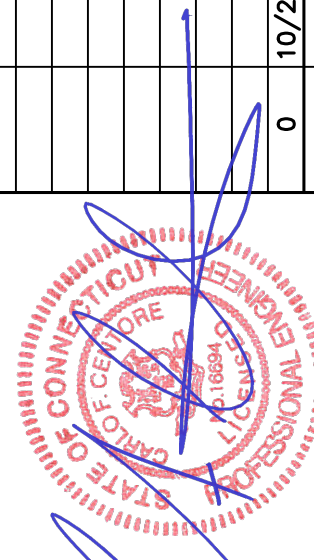
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SITE COORDINATES AND GROUND ELEVATION
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SHEET INDEX

SHT. NO.	DESCRIPTION	REV
T-1	TITLE SHEET	0
N-1	GENERAL NOTES AND SPECIFICATIONS	0
C-1	SITE LOCATION PLAN	0
C-2	COMPOUND PLAN AND ELEVATION	0
C-3	EQUIPMENT PLANS	0
C-4	ANTENNA PLANS AND ELEVATIONS	0
C-5	TYPICAL EQUIPMENT DETAILS	0
E-1	TYPICAL ELECTRICAL DETAILS	0

PROFESSIONAL ENGINEER SEAL



...T-Mobile...



CENTEK engineering

[203] 488-0580
[203] 488-8587 Fax
63-2 North Branford Road
Branford, CT 06405
www.CenterEng.com

T-MOBILE NORTHEAST LLC

WIRELESS COMMUNICATIONS FACILITY
//WESTON TRANSFER_FT
SITE ID: CT1121C
237 GODFREY ROAD EAST
WESTON CT 06883

DATE: 10/12/20

SCALE: AS NOTED

JOB NO.	20143.02
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TITLE SHEET

T-1

Sheet No. 1 of 8

DESIGN BASIS:

1. DESIGN CRITERIA:

- ## SITE NOTES

- ## GENERAL NOTES

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19. CONTRACTOR SHALL COMPLY WITH OWNER'S ENVIRONMENTAL ENGINEER OR ALL METHODS AND PROVISIONS FOR ALL EXCAVATION ACTIVITIES INCLUDING SOIL DISPOSAL. ALL BACKFILL MATERIALS TO BE PROVIDED BY THE CONTRACTOR.
20. THE COUNTY/CITY/TOWN WILL MAKE PERIODIC FIELD OBSERVATION AND INSPECTIONS TO MONITOR THE INSTALLATION, MATERIALS, WORKMANSHIP AND EQUIPMENT INCORPORATED INTO THE PROJECT TO ENSURE COMPLIANCE WITH THE DESIGN PLANS, SPECIFICATIONS, CONTRACT DOCUMENTS AND APPROVED SHOP DRAWINGS.
21. THE COUNTY/CITY/TOWN MUST BE NOTIFIED (2) WORKING DAYS PRIOR TO CONCEALMENT/BURIAL OF ANY SYSTEM OR MATERIAL THAT WILL PREVENT THE DIRECT INSPECTION OF MATERIALS, METHODS OR WORKMANSHIP. AFTER THE DIRECT INSPECTION OF THE PROJECT, THE COUNTY/CITY/TOWN OR TOWER FOUNDATION, POURING TOWER FOUNDATIONS, GROUND RODS, PLATES OR GRIDS, ETC. THE CONTRACTOR MAY PROCEED WITH THE SCHEDULED PROCESS (2) WORKING DAYS AFTER PROVIDING NOTICE UNLESS NOTIFIED OTHERWISE BY THE COUNTY/CITY/TOWN.

DATE: 10/12/20

SCALE: AS NOTED

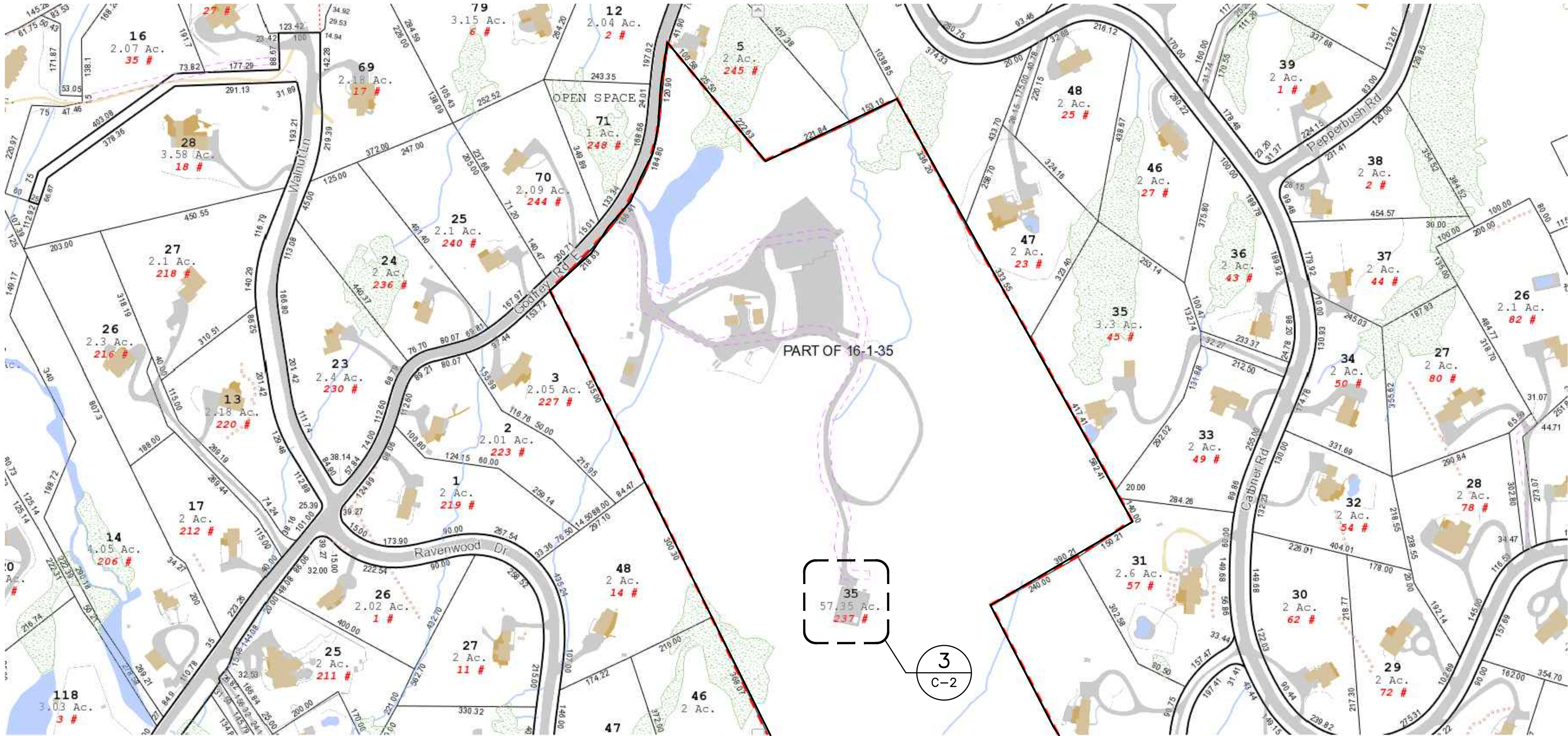
JOB NO. 20143.02

GENERAL NOTES AND SPECIFICATIONS

N-1

NOTE:
ALL COAX LENGTHS TO BE MEASURED
AND VERIFIED IN FIELD BEFORE ORDERING

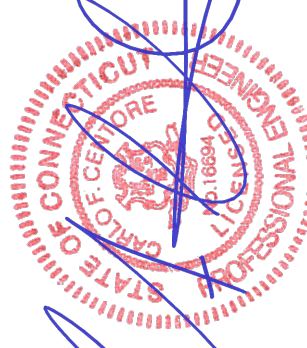
ANTENNA SCHEDULE							
SECTOR	EXISTING/PROPOSED	ANTENNA	SIZE (INCHES) (L x W x D)	ANTENNA $\varnothing$ HEIGHT	AZIMUTH	(E/P) RRU (QTY)	(E/P) TMA (QTY)
A1	EXISTING	ERICSSON (AIR32 KRD901146-1_B66A_B2A)	56.6 x 12.9 x 8.7	185'	30°		
A2	EXISTING	RFS (APXVAARR24_43-U_NA20)	95.9 x 24 x 8.7	185'	30°	(E) RADIO 4449 B71+B85 (1), (P) RADIO 4415 B25 (1)	(E) GENERIC TWIN STYLE 1B (1), (P) COMMSCOPE SDX1926Q-43 (1)
A3	EMPTY						
A4	PROPOSED	ERICSSON (AIR6449 B41)	33.1 x 20.6 x 8.6	185'	30°		
B1	EXISTING	ERICSSON (AIR32 KRD901146-1_B66A_B2A)	56.6 x 12.9 x 8.7	185'	150°		
B2	EXISTING	RFS (APXVAARR24_43-U_NA20)	95.9 x 24 x 8.7	185'	150°	(E) RADIO 4449 B71+B85 (1), (P) RADIO 4415 B25 (1)	(E) GENERIC TWIN STYLE 1B (1), (P) COMMSCOPE SDX1926Q-43 (1)
B3	EMPTY						
B4	PROPOSED	ERICSSON (AIR6449 B41)	33.1 x 20.6 x 8.6	185'	150°		
C1	EXISTING	ERICSSON (AIR32 KRD901146-1_B66A_B2A)	56.6 x 12.9 x 8.7	185'	270°		
C2	EXISTING	RFS (APXVAARR24_43-U_NA20)	95.9 x 24 x 8.7	185'	270°	(E) RADIO 4449 B71+B85 (1), (P) RADIO 4415 B25 (1)	(E) GENERIC TWIN STYLE 1B (1), (P) COMMSCOPE SDX1926Q-43 (1)
C3	EMPTY						
C4	PROPOSED	ERICSSON (AIR6449 B41)	33.1 x 20.6 x 8.6	185'	270°		



1 SITE LOCATION PLAN
C-1 SCALE: NOT TO SCALE



PROFESSIONAL ENGINEER SEAL



T-Mobile

Transcend Wireless

CENTEX engineering
Centered on Solutions™

(203) 489-0580
(203) 489-8387 Fax
63-2 North Branford Road
Branford, CT 06405
www.CentExEng.com

T-MOBILE NORTHEAST LLC
WIRELESS COMMUNICATIONS FACILITY

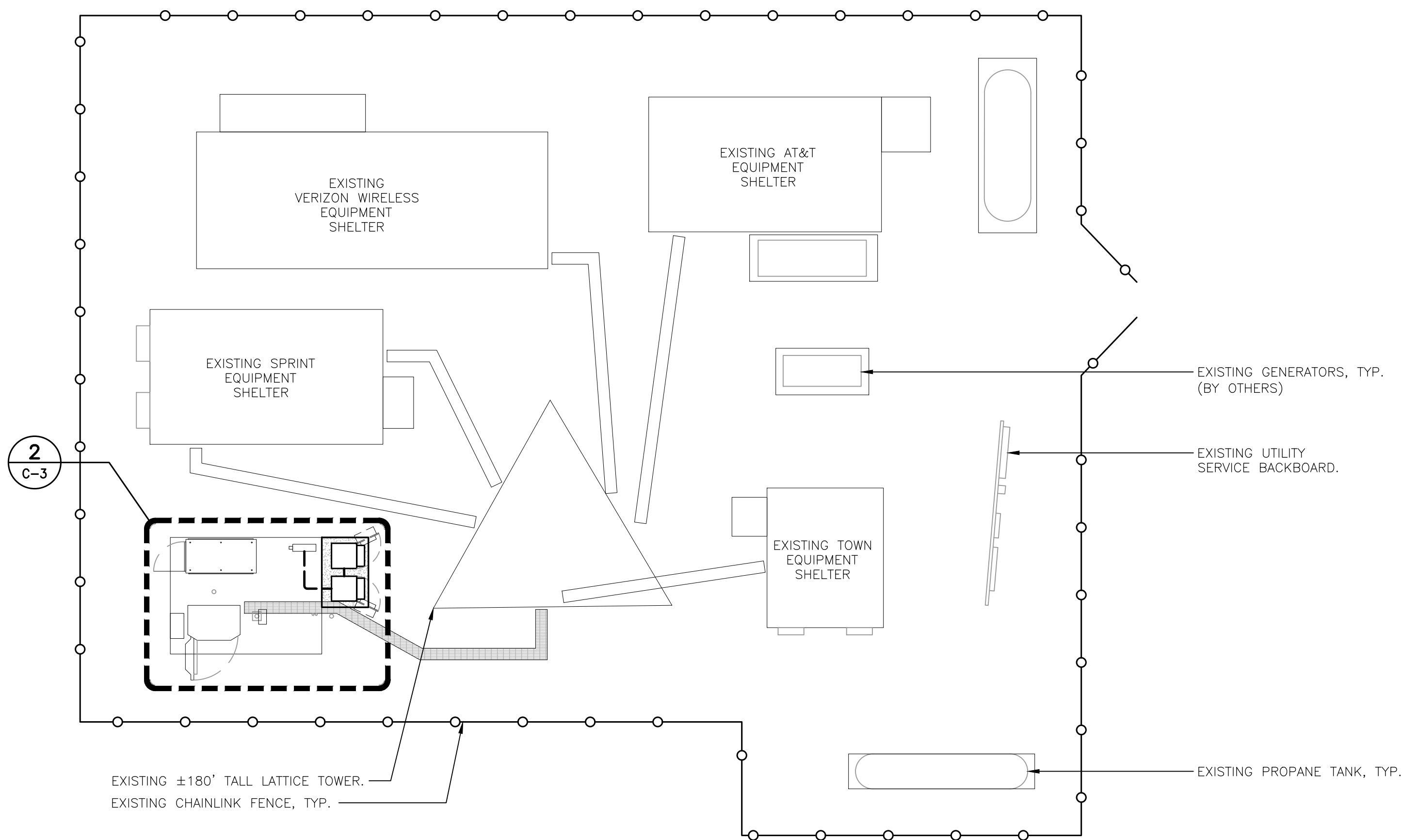
CT121/WESTON TRANSFER_FT
SITE ID: CT1121C
237 GODFREY ROAD EAST
WESTON, CT 06883

DATE: 10/12/20
SCALE: AS NOTED
JOB NO. 20143.02

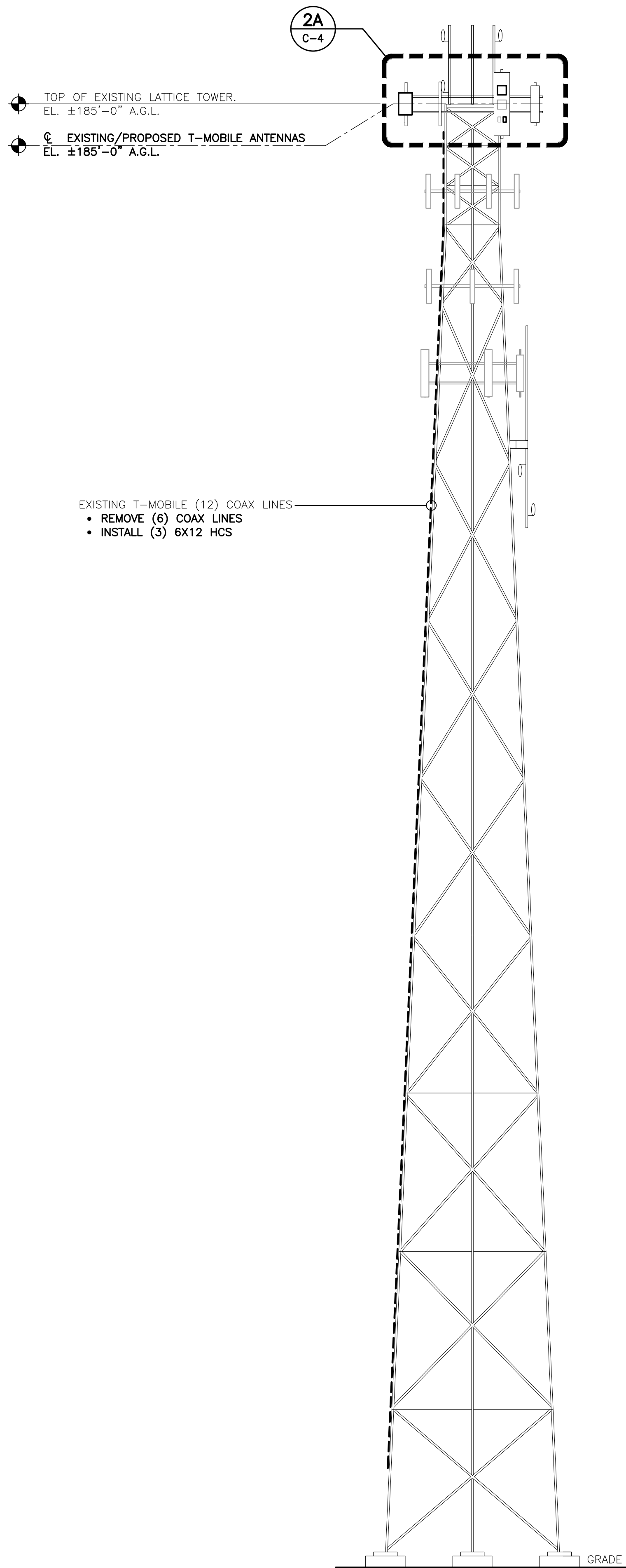
SITE LOCATION
PLAN

C-1

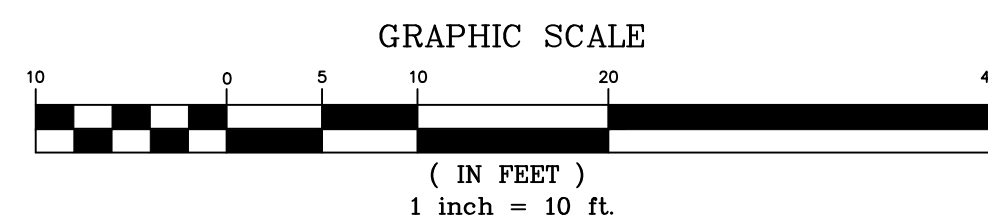
Sheet No. 3 of 8



1
C-2
COMPOUND PLAN - PROPOSED
SCALE: 1/8" = 1'
TRUE NORTH



2
C-2
TOWER ELEVATION - PROPOSED
SCALE: 1" = 10'



STRUCTURAL COMPLIANCE	
ANTENNA MOUNTS	
A STRUCTURAL ANALYSIS OF THE ANTENNA MOUNTS WAS PERFORMED FOR THE PROPOSED EQUIPMENT INSTALLATION AND THEY WERE FOUND TO BE STRUCTURALLY SUFFICIENT TO ACCOMMODATE THE PROPOSED LOADING..	
REFER TO THE ANTENNA MOUNT ANALYSIS REPORT PREPARED BY CENTEK ENGINEERING (PROJECT # 20074.02) DATED 10/19/20 FOR ADDITIONAL INFORMATION AND REQUIREMENTS.	
TOWER AND TOWER FOUNDATION	
A STRUCTURAL ANALYSIS OF THE TOWER AND TOWER FOUNDATION WAS PERFORMED FOR THE PROPOSED EQUIPMENT INSTALLATION AND THEY WERE FOUND TO BE STRUCTURALLY SUFFICIENT TO ACCOMMODATE THE PROPOSED LOADING.	
REFER TO THE STRUCTURAL ANALYSIS REPORT PREPARED BY CENTEK ENGINEERING (PROJECT # 20074.02) DATED 10/19/20 FOR ADDITIONAL INFORMATION AND REQUIREMENTS.	
NOTE: NO EQUIPMENT SHALL BE INSTALLED ON THE HOSTING STRUCTURE WITHOUT A PASSING STRUCTURAL ANALYSIS REPORT AND CONTRACTOR PRIOR CONFIRMATION THAT ANY AND ALL REQUISITE MODIFICATIONS HAVE BEEN COMPLETED.	

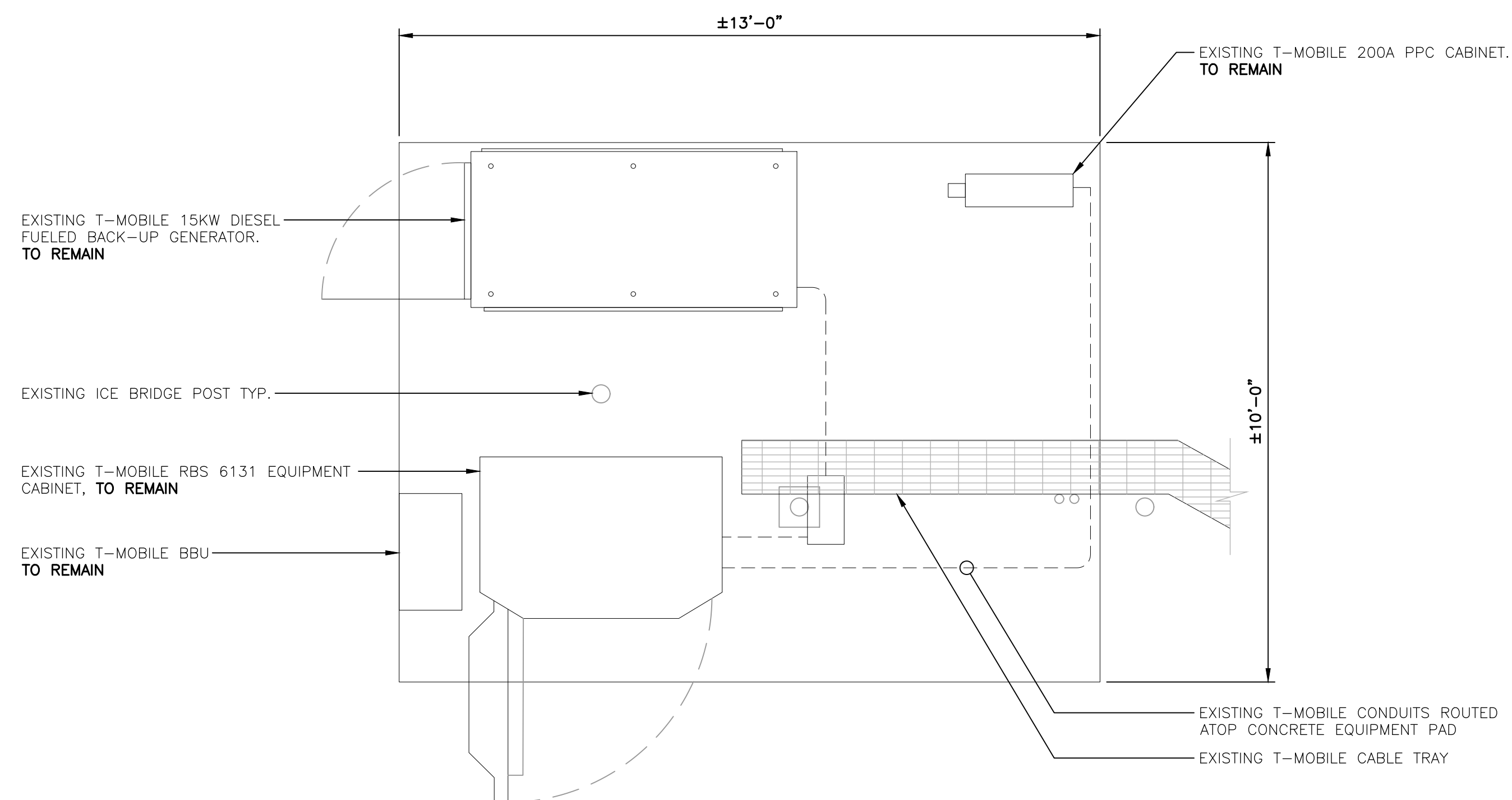
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CT121/WESTON TRANSFER_FT		SITE ID: CT1121C	
237 GODFREY ROAD EAST		WESTON, CT 06883	
DATE:	10/12/20	CONSTRUCTION DRAWINGS - ISSUED FOR CONSTRUCTION	
SCALE:	AS NOTED	TJR	
JOB NO.	20143.02	RIS	
COMPOUND PLAN AND ELEVATION		DATE	10/29/20
C-2		REV.	0
Sheet No. 4		DRAWN BY/TCK'D BY	
		DESCRIPTION	

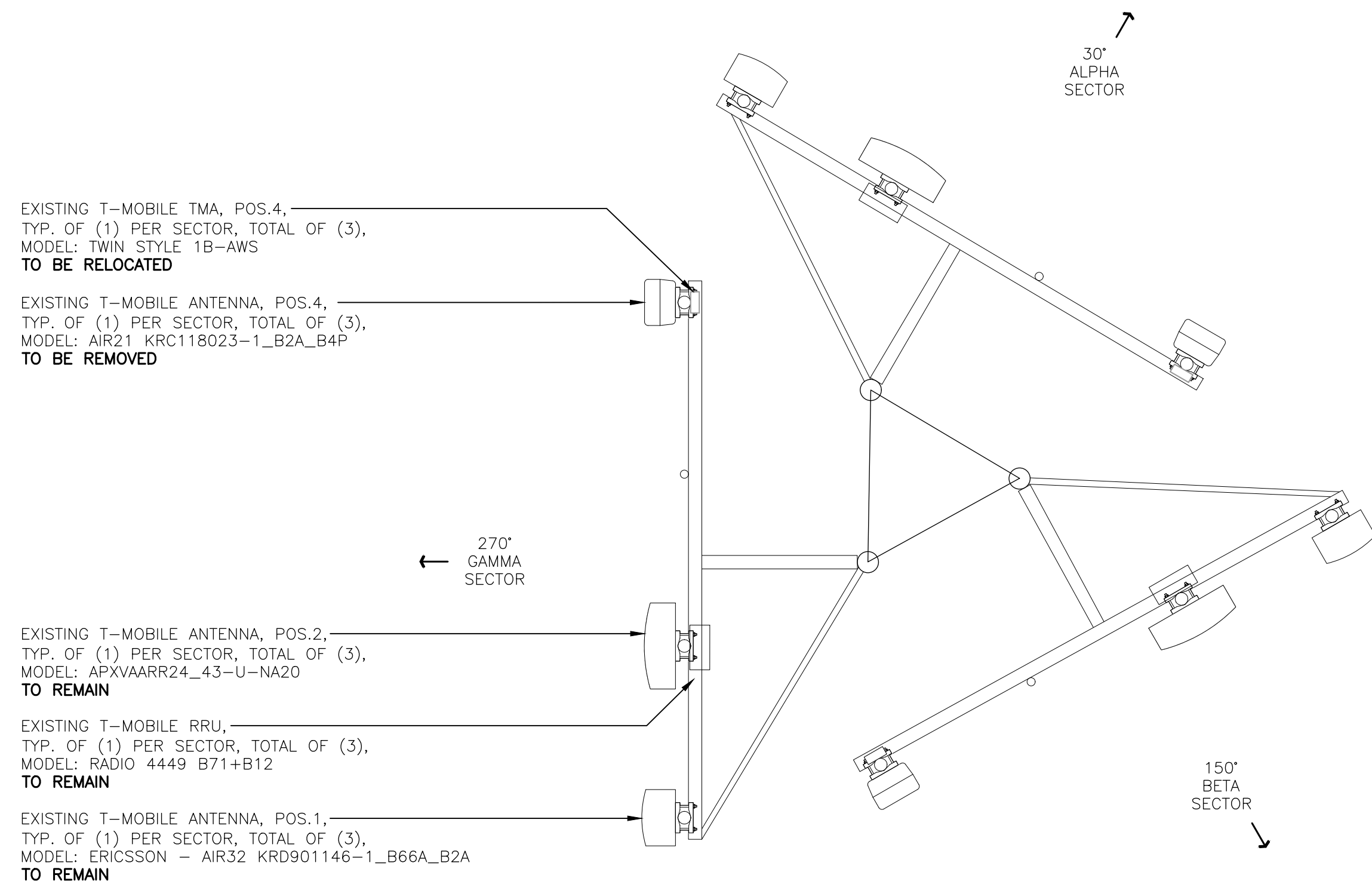
PROFESSIONAL ENGINEER SEAL

Mobile

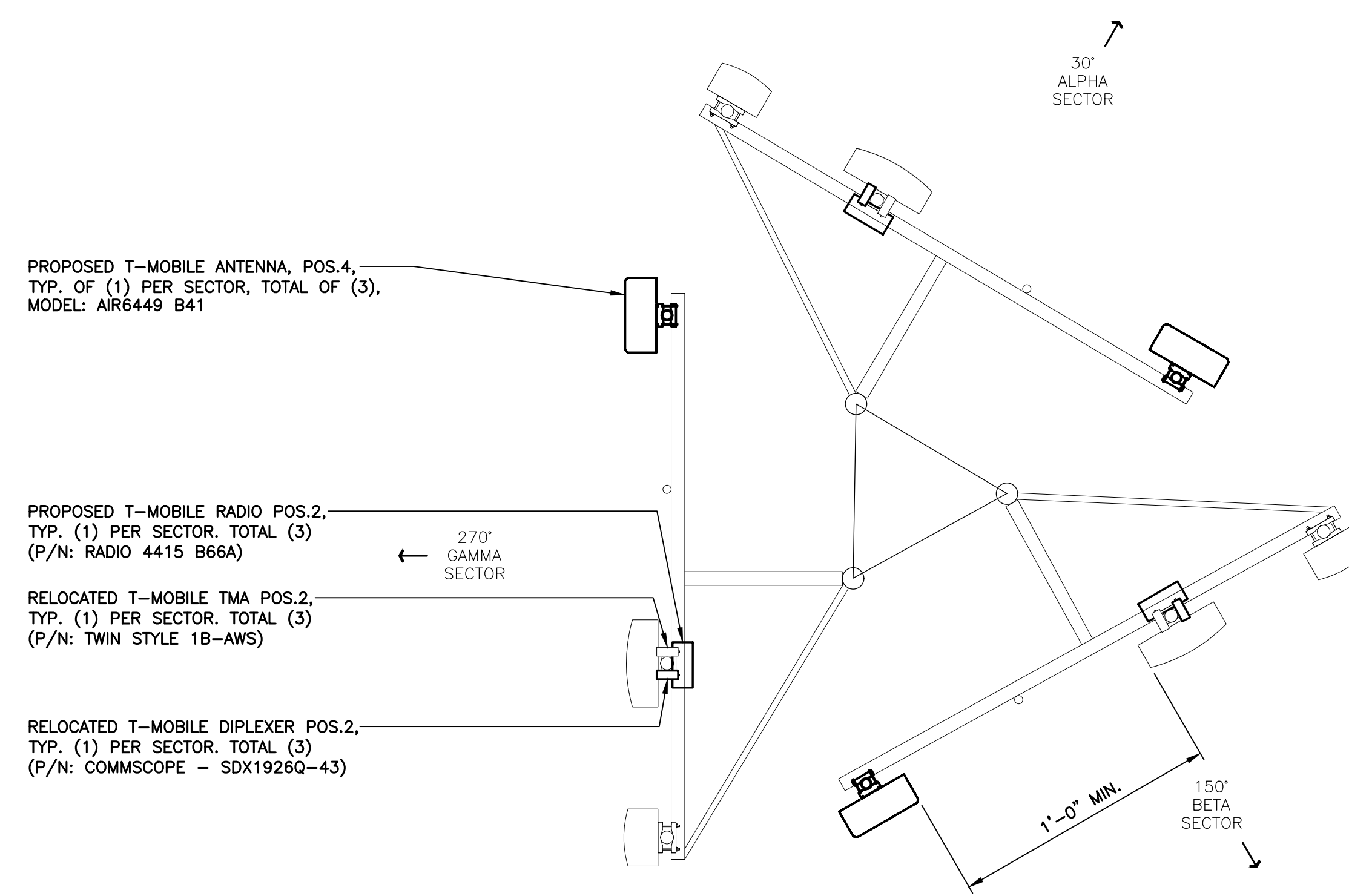
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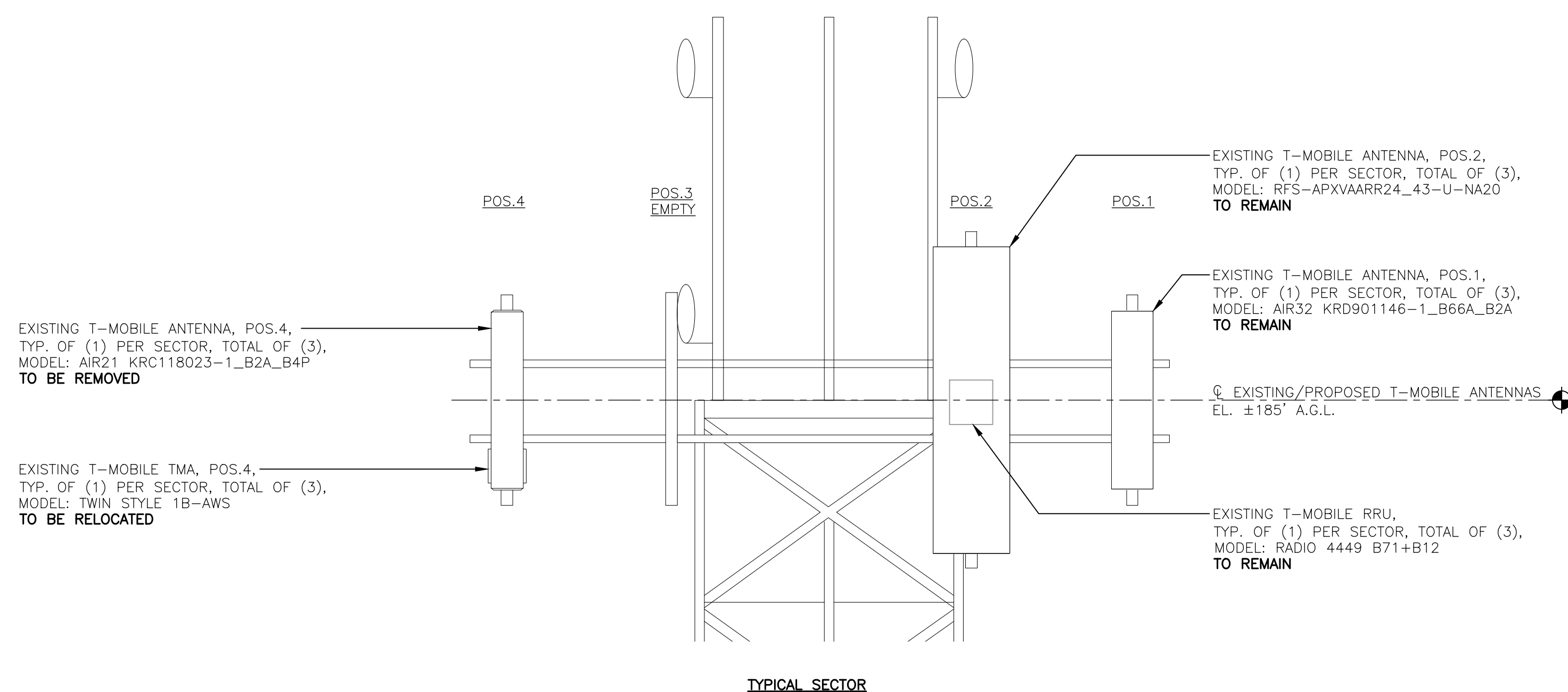
1 EXISTING ANTENNA MOUNTING CONFIGURATION



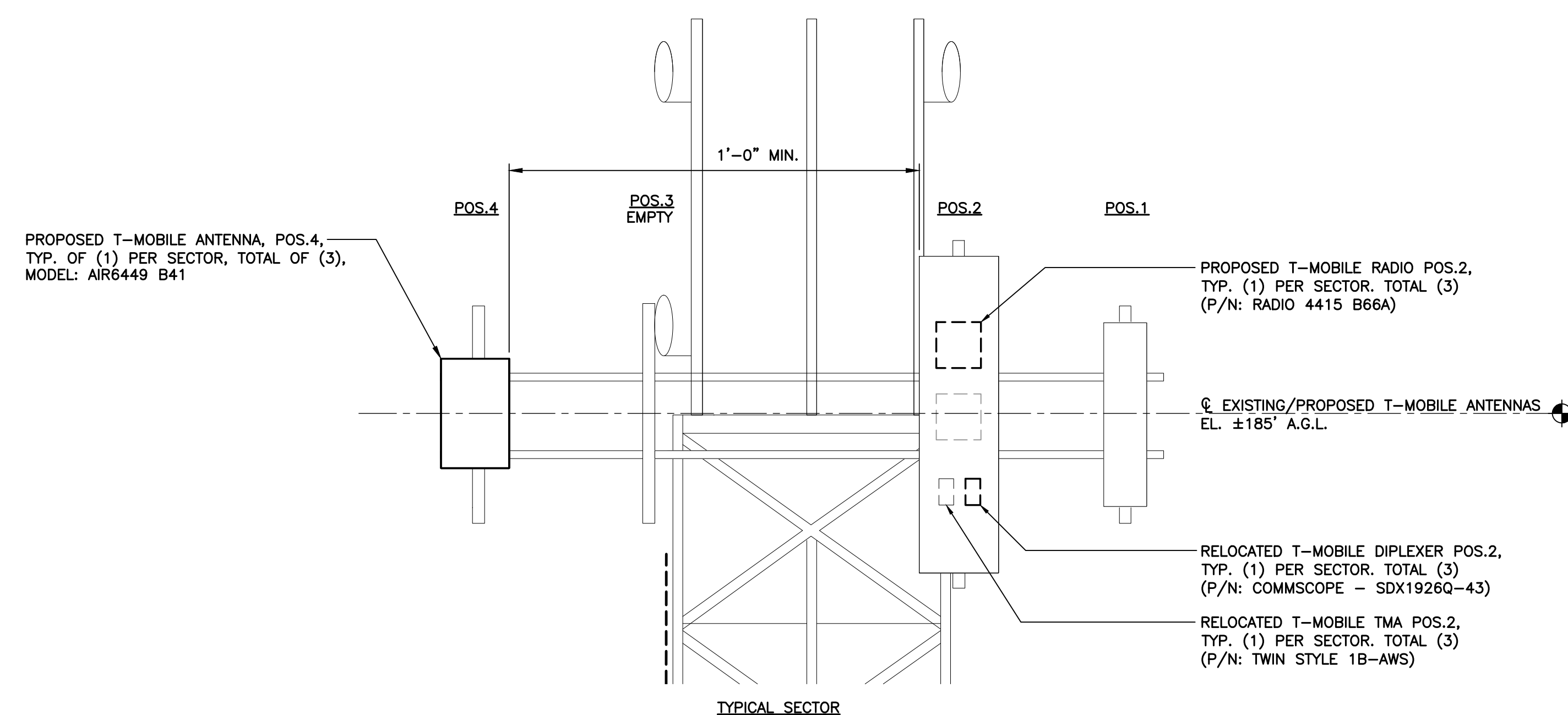
1A **PROPOSED ANTENNA MOUNTING CONFIGURATION**

C-4 SCALE: 3/8" = 1'

TRUE NORTH



2 ANTENNA ELEVATION - PROPOSED
C-4 SCALE: 3/8" = 1'



2A ANTENNA ELEVATION - PROPOSED
C-4 SCALE: 3/8" = 1'

T-MOBILE NORTHEAST LLC			WIRELESS COMMUNICATIONS FACILITY			 CENTEK engineering Central Office Solutions (203) 488-0580 (203) 488-8387 Fax 1000 Hartford Road Branford, CT 06405 www.CentekEng.com			 MobileOne  Transcend Wireless						<table><tr><th>DATE</th><th>SCALE:</th><th>JOB NO.</th><th>PROFESSIONAL ENGINEER SEAL</th><th>REV</th><th>DATE</th><th>RTS</th><th>TUR</th><th>CONSTRUCTION DRAWINGS — ISSUED FOR CONSTRUCTION DESCRIPTION</th></tr><tr><td>10/12/20</td><td>AS NOTED</td><td>20143.02</td><td></td><td>0</td><td>10/29/20</td><td></td><td></td><td></td></tr></table>			DATE	SCALE:	JOB NO.	PROFESSIONAL ENGINEER SEAL	REV	DATE	RTS	TUR	CONSTRUCTION DRAWINGS — ISSUED FOR CONSTRUCTION DESCRIPTION	10/12/20	AS NOTED	20143.02		0	10/29/20			
DATE	SCALE:	JOB NO.	PROFESSIONAL ENGINEER SEAL	REV	DATE	RTS	TUR	CONSTRUCTION DRAWINGS — ISSUED FOR CONSTRUCTION DESCRIPTION																											
10/12/20	AS NOTED	20143.02		0	10/29/20																														
ANTENNA PLANS AND ELEVATIONS																																			
C-4																																			
Sheet No. 6 of 8																																			



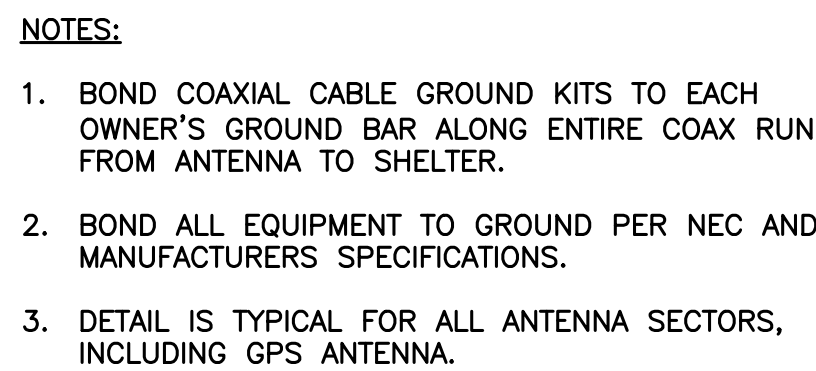
- ① #2 AWG

② #6 AWG

GENERAL NOTES:

 1. ALL SURGE SUPPRESSION EQUIPMENT SHALL BE BONDED TO GROUND PER MANUFACTURER'S SPECIFICATIONS
 2. UNLESS OTHERWISE NOTED OR REQUIRED BY CODE, GROUND CONDUCTORS SHOWN SHALL BE #2 AWG (SOLID TINNED BCW – EXTERIOR; STRANDED GREEN INSULATED – INTERIOR).
 3. ALL SECTOR GROUND BARS SHALL BE BONDED TOGETHER WITH #2 AWG SOLID TINNED BCW.
 4. BOND ALL EQUIPMENT CABINETS AND BATTERY CABINETS TO GROUND PER MANUFACTURER'S SPECIFICATIONS.
 5. COORDINATE ALL ROOF MOUNTED EQUIPMENT WITH OWNER.
 6. ALL ROOF MOUNTED AMPLIFIERS AND ASSOCIATED EQUIPMENT SHALL BE BONDED TO THE SECTOR GROUND BAR PER MANUFACTURER'S SPECIFICATIONS.
 7. ALL GROUNDING SHALL BE IN ACCORDANCE WITH NEC AND OWNER'S REQUIREMENTS.

4 TYPICAL GROUNDING SCHEMATIC DETAIL



2 TYPICAL ANTENNA GROUNDING DETAIL



RISER DIAGRAM NOTES

- ① EXISTING 200A PPC CABINET TO REMAIN.
- ② EXISTING CONDUITS AND CONDUCTORS TO REMAIN.
- ③ EXISTING EQUIPMENT CABINET TO REMAIN.
- ④ EXISTING 125A/2P CIRCUIT BREAKER SERVING EXISTING EQUIPMENT CABINET TO BE REMOVED AND REPLACED WITH NEW 100A/2P CIRCUIT BREAKER. COORDINATE CABINET DOWNGRADE WITH CONSTRUCTION MANAGER.
- ⑤ NEW 100A/2P CIRCUIT BREAKER TO SERVE NEW EQUIPMENT CABINET.
- ⑥ (3) #1 AWG, (1) #8 AWG GROUND, 1-1/2" CONDUIT.
- ⑦ NEW RADIO EQUIPMENT CABINET.
- ⑧ NEW BATTERY CABINET.
- ⑨ DC CABLE AND CONDUCTORS FOR BATTERY CABINET CONNECTION PER MANUFACTURERS SPECIFICATIONS.
- ⑩ EXISTING BBU CABINET.
- ⑪ EXISTING GENERATOR TO REMAIN.

[illegible]

Exhibit D

Structural Analysis Report

Structural Analysis Report

185-ft Existing Sabre Lattice Tower

*Proposed T-Mobile
Antenna Upgrade (Anchor)*

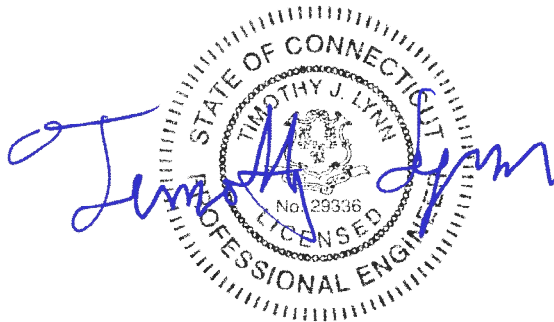
T-Mobile Site Ref: CT11121C

*237 Godfrey Road
Weston, CT*

CEN TEK Project No. 20143.02

Date: October 19, 2020

Max Stress Ratio = 99.8 %



Prepared for:
T-Mobile USA
35 Griffin Road
Bloomfield, CT 06002

Table of Contents

SECTION 1 – REPORT

- INTRODUCTION
- ANTENNA AND APPURTENANCE SUMMARY
- PRIMARY ASSUMPTIONS USED IN THE ANALYSIS
- ANALYSIS
- TOWER LOADING
- TOWER CAPACITY
- FOUNDATION AND ANCHORS
- CONCLUSION

SECTION 2 – CONDITIONS & SOFTWARE

- STANDARD ENGINEERING CONDITIONS
- GENERAL DESCRIPTION OF STRUCTURAL ANALYSIS PROGRAM

SECTION 3 – CALCULATIONS

- tnxTower INPUT/OUTPUT SUMMARY
- tnxTower FEED LINE PLAN
- tnxTower FEED LINE DISTRIBUTION
- tnxTower DETAILED OUTPUT
- FOUNDATION ANALYSIS

SECTION 4 – REFERENCE MATERIALS

- RF DATA SHEET

I n t r o d u c t i o n

The purpose of this report is to summarize the results of the non-linear, P- Δ structural analysis of the antenna modification proposed by the T-Mobile on the existing lattice tower located in Weston, Connecticut.

The host tower is a 185-ft, three legged, tapered steel lattice tower originally designed and manufactured by Sabre. The manufacturer's drawings and calculations were unavailable for use in this report. The tower geometry and structure member sizes were taken from a previous structural analysis prepared by Centek project no. 19027.11 dated May 21, 2019.

Antenna and appurtenance information were obtained from the aforementioned structural analysis report and a RF sheet provided by T-Mobile.

The tower consists of ten (10) tapered vertical sections consisting of structural steel pipe legs conforming to ASTM A572 Gr. 50. Diagonal lateral support bracing consists of structural steel angle shapes conforming to ASTM A36. The vertical tower sections are connected by bolted flange plates while the pipe legs and bracing are connected by welded and bolted gusset connections. The width of the tower face is 5.00-ft at the top and 21.00-ft at the base.

A n t e n n a a n d A p p u r t e n a n c e S u m m a r y

The existing, proposed and future loads considered in this analysis consist of the following:

- MUNICIPAL (EXISTING):
Antenna: One (1) 10-ft $\varnothing$ Omni-directional (whip) antenna and two (2) 10-ft dipoles leg mounted to the top of the tower.
Coax Cable: Three (3) 7/8" $\varnothing$ coax cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- SPRINT (EXISTING):
Antennas: Three (3) RFS APXVSPP18-C-A20 panel antennas, three (3) RFS APXVTM14 panel antennas, three (3) ALU 1900 MHz RRHs, three (3) ALU 800 MHz RRHs and three (3) 2500 MHz RRHs mounted on three (3) 12-ft T-Frames with a RAD center elevation of ± 174 -ft above the existing tower base.
Coax Cables: Four (4) 1-1/4" $\varnothing$ Hybriflex cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- VERIZON (EXISTING):
Antennas: Three (3) Antel BXA-70063-6CF panel antennas, four (4) Decibel DB846F65ZAXY panel antennas, two (2) Decibel DB846H80E-SX panel antennas, six (6) Kathrein 742-213 panel antennas, three (3) Alcatel-Lucent RRH2x40-AWS Remote Radio Heads and one (1) RFS DB-T1-6Z-8AB-0Z main distribution box mounted on three (3) 15-ft T-Frames with a RAD center elevation of ± 164 -ft above the existing tower base.
Coax Cables: Eighteen (18) 1-5/8" $\varnothing$ coax cables and one (1) 1-5/8" $\varnothing$ fiber cable running on a leg/face of the existing tower as specified in Section 3 of this report.

- **AT&T (EXISTING):**
Antenna: Three (3) Powerwave 7770 panel antennas, three (3) CCI HPA65R-BU6A panel antennas, three (3) Powerwave P65-16-XLH-RR panel antennas, six (6) Powerwave LGP21401 TMAs, three (3) Ericsson RRUS-11 remote radio heads, three (3) Ericsson 4415 B25 remote radio heads and one (1) Raycap DC6-48-60-18-8F surge arrestor mounted on three (3) existing 12-ft T-Frames with a RAD center elevation of ± 151 -ft above grade level.
Coax Cable: Twelve (12) 1-5/8" $\varnothing$ coax cables, one (1) fiber cable and two (2) dc control cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- **MUNICIPAL (EXISTING):**
Antenna: Two (2) 7-ft $\varnothing$ Omni-directional (whip) antennas and two (2) 10-ft dipoles mounted on two (2) 6-ft side arms with an elevation of ± 145 -ft above the existing tower base.
Coax Cable: Four (4) 7/8" $\varnothing$ coax cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- **T-MOBILE (Existing to Remain):**
Antenna: Three (3) RFS APXVAARR24_43 panel antennas, three (3) Ericsson AIR32 panel antennas, three (3) Ericsson 4449 remote radio heads and three (3) TMAs mounted on three (3) 12-ft T-Frames with a RAD center elevation of ± 185 -ft above the existing tower base.
Coax Cable: Six (6) 1-5/8" $\varnothing$ coax cables, one (1) 9x18 fiber cable and three (3) 6x12 fiber cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- **T-MOBILE (EXISTING TO REMOVE):**
Antenna: Three (3) Ericsson AIR21 panel antennas mounted on three (3) 12-ft T-Frames with a RAD center elevation of ± 185 -ft above the existing tower base.
Coax Cable: Six (6) 1-5/8" $\varnothing$ coax cables running on a leg/face of the existing tower as specified in Section 3 of this report.
- **T-MOBILE (PROPOSED):**
Antennas: Three (3) Ericsson AIR6449 panel antennas, three (3) Ericsson 4415 remote radio units and three (3) Commscope SDX1926Q-43 diplexers mounted on three (3) 12-ft T-Frames with a RAD center elevation of ± 185 -ft above the existing tower base.
Coax Cables: Three (3) 6x12 fiber cables running on a leg/face of the existing tower.

Primary Assumptions Used in the Analysis

- The tower structure's theoretical capacity not including any assessment of the condition of the tower.
- The tower carries the horizontal and vertical loads due to the weight of antennas, ice load and wind.
- Tower is properly installed and maintained.
- Tower is in plumb condition.
- Tower loading for antennas and mounts as listed in this report.
- All bolts are appropriately tightened providing the necessary connection continuity.
- All welds are fabricated with ER-70S-6 electrodes.
- All members are assumed to be as specified in the original tower design documents.
- All members are "hot dipped" galvanized in accordance with ASTM A123 and ASTM A153 Standards.
- All member protective coatings are in good condition.
- All tower members were properly designed, detailed, fabricated, installed and have been properly maintained since erection.
- Any deviation from the analyzed antenna loading will require a new analysis for verification of structural adequacy.

A n a l y s i s

The existing tower was analyzed using a comprehensive computer program entitled tnxTower. The program analyzes the tower, considering the worst case loading condition. The tower is considered as loaded by concentric forces along the tower, and the model assumes that the tower members are subjected to bending, axial, and shear forces.

The existing tower was analyzed for the controlling basic wind speed (3-second gust) with no ice and the applicable wind and ice combination to determine stresses in members as per guidelines of TIA-222-G-2005 entitled “Structural Standard for Antenna Support Structures and Antennas”, the American Institute of Steel Construction (AISC) and the Manual of Steel Construction; Load and Resistance Factor Design (LRFD).

The controlling wind speed is determined by evaluating the local available wind speed data as provided in Appendix N of the CSBC¹ and the wind speed data available in the TIA-222-G-2005 Standard.

T o w e r L o a d i n g

Tower loading was determined by the basic wind speed as applied to projected surface areas with modification factors per TIA-222-G-2005, gravity loads of the tower structure and its components, and the application of 0.75” radial ice on the tower structure and its components.

Basic Wind Speed:	Weston; v = 93 mph (3 second gust)	[Appendix N of the 2018 CT Building Code]
Load Cases:	<u>Load Case 1</u> ; 93 mph wind speed w/ no ice plus gravity load – used in calculation of tower stresses and rotation.	[Appendix N of the 2018 CT Building Code]
	<u>Load Case 2</u> ; = 50 mph wind speed w/ 0.75” radial ice plus gravity load – used in calculation of tower stresses.	[Annex B of TIA-222-G-2005]

¹ The 2015 International Building Code as amended by the 2018 Connecticut State Building Code (CSBC).

T o w e r C a p a c i t y

- Calculated stresses **were found** to be within allowable limits. Per trnTower "Section Capacity Table", this tower was found to be at **99.8%** of its total capacity.

Tower Section	Elevation	Stress Ratio (percentage of capacity)	Result
Leg (T10)	0'-0"- 20'-0"	86.2%	PASS
Diagonal (T2)	160'-0"- 180'-0"	99.8%	PASS

F o u n d a t i o n a n d A n c h o r s

The existing foundation consists of three (3) 3.5-ft Ø x 5-ft long reinforced concrete piers on a 30.5-ft square x 1.5-ft thick reinforced concrete pad. The foundation information was taken from the aforementioned Centek structural analysis. The tower legs are connected to the three (3) reinforced concrete piers by means of six (6) 1-1/2" Ø ASTM A449 anchor bolts per leg embedded into the concrete foundation structure.

- The tower reactions developed from the governing Load Case of the were used in the verification of the foundation and anchor bolts:

Leg Reactions	Vector	Proposed Tower Reactions
Leg	Shear	36 kips
	Compression	333 kips
	Uplift	288 kips
Base	Shear	55 kips
	Compression	56 kips
	Moment	5721 kip-ft

- The anchor bolts were found to be within allowable limits.

Tower Section	Component	Stress Ratio (percentage of capacity)	Result
Anchor Bolts	Tension	44.6%	PASS

- The foundation was found to be within allowable limits.

Foundation Type	Design Limit	Allowable Limit/FS	Proposed Loading	Result
Reinforced Concrete Pad and Piers	Ultimate Bearing Pressure	12.00 ksf	2.29 ksf	PASS
	Rock Mass Uplift Resistance	1.00 ⁽¹⁾	1.76	PASS

Note 1: Minimum required Factor of Safety (FS) of 1.0 required per TIA-222-G section 9.4

Conclusion

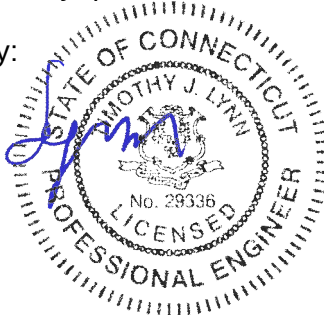
This analysis shows that the subject tower **is adequate** to support the proposed antenna configuration.

The analysis is based, in part, on the information provided to this office by T-Mobile. If the existing conditions are different than the information in this report, Centek Engineering, Inc. must be contacted for resolution of any potential issues.

Please feel free to call with any questions or comments.

Respectfully Submitted by:


 Timothy J. Lynn, PE
 Structural Engineer



*Standard Conditions for Furnishing of
Professional Engineering Services on
Existing Structures*

All engineering services are performed on the basis that the information used is current and correct. This information may consist of, but is not necessarily limited to:

- Information supplied by the client regarding the structure itself, its foundations, the soil conditions, the antenna and feed line loading on the structure and its components, or other relevant information.
- Information from the field and/or drawings in the possession of Centek Engineering, Inc. or generated by field inspections or measurements of the structure.
- It is the responsibility of the client to ensure that the information provided to Centek Engineering, Inc. and used in the performance of our engineering services is correct and complete. In the absence of information to the contrary, we assume that all structures were constructed in accordance with the drawings and specifications and are in an un-corroded condition and have not deteriorated. It is therefore assumed that its capacity has not significantly changed from the “as new” condition.
- All services will be performed to the codes specified by the client, and we do not imply to meet any other codes or requirements unless explicitly agreed in writing. If wind and ice loads or other relevant parameters are to be different from the minimum values recommended by the codes, the client shall specify the exact requirement. In the absence of information to the contrary, all work will be performed in accordance with the latest revision of ANSI/ASCE10 & ANSI/EIA-222
- All services performed, results obtained, and recommendations made are in accordance with generally accepted engineering principles and practices. Centek Engineering, Inc. is not responsible for the conclusions, opinions and recommendations made by others based on the information we supply.

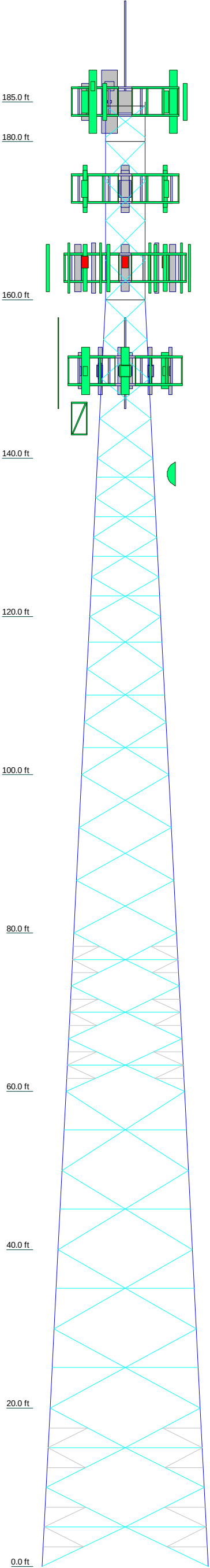
GENERAL DESCRIPTION OF STRUCTURAL ANALYSIS PROGRAM

tnxTower, is an integrated structural analysis and design software package for Designed specifically for the telecommunications industry, tnxTower, formerly RISA Tower, automates much of the tower analysis and design required by the TIA/EIA 222 Standard.

tnxTower Features:

- tnxTower can analyze and design 3- and 4-sided guyed towers, 3- and 4-sided self-supporting towers and either round or tapered ground mounted poles with or without guys.
- The program analyzes towers using the TIA-222-G (2005) standard or any of the previous TIA/EIA standards back to RS-222 (1959). Steel design is checked using the AISC ASD 9th Edition or the AISC LRFD specifications.
- Linear and non-linear (P-delta) analyses can be used in determining displacements and forces in the structure. Wind pressures and forces are automatically calculated.
- Extensive graphics plots include material take-off, shear-moment, leg compression, displacement, twist, feed line, guy anchor and stress plots.
- tnxTower contains unique features such as True Cable behavior, hog rod take-up, foundation stiffness and much more.

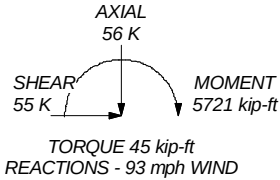
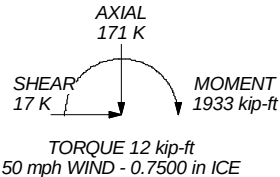
Section	T10	T9	T8	T7	T6	T5	T4	T3	T2	T1
Legs			P5x0.5			P5x.375	P35x.318	P25x.203		P2x.154
Leg Grade		P8x.322								
Diagonals		L3 1/2x3 1/2x1/4	L3x3x3/8	L3x3x3/16			L2x2x3/16		L2x2x1/8	
Diagonal Grade					A36					
Top Girts										
Horizontals	L3 1/2x3 1/2x1/2		N.A.				N.A.		L2x2x1/8	
Sec. Horizontals	N.A.	L3x3x7/16					L2x2x1/4			
Red. Horizontals	L3x3x1/2		N.A.				N.A.			
Red. Diagonals	L3x3x1/2		N.A.				N.A.			
Face Width (ft)	21	19	17	15	13	11	9	7		5
# Panels @ (ft)	4 @ 5	4 @ 10	4 @ 10		6 @ 3.33333	6 @ 6.66667		12 @ 5		1 @ 4
Weight (K)	29.1	7.0	4.1	4.0	5.7			0.9	0.7	0.1



ALL REACTIONS
ARE FACTORED

MAX. CORNER REACTIONS AT BASE:
DOWN: 333 K
SHEAR: 36 K

UPLIFT: -288 K
SHEAR: 31 K



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
DB222	185	DB846F65ZAXY (Verizon - Existing)	164
DB222	185	DB846H80E-SX (Verizon - Existing)	164
DB636-A	185	BXA-70063/6CF (Verizon - Existing)	164
AIR6449 (T-Mobile - Proposed)	185	DB846H80E-SX (Verizon - Existing)	164
AIR6449 (T-Mobile - Proposed)	185	DB846F65ZAXY (Verizon - Existing)	164
AIR6449 (T-Mobile - Proposed)	185	BXA-70063/6CF (Verizon - Existing)	164
AIR32 (T-Mobile - Existing)	185	DB846F65ZAXY (Verizon - Existing)	164
AIR32 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
AIR32 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
APXVAARR24-43 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
APXVAARR24-43 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
APXVAARR24-43 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
Radio 4449 B71 B12 (T-Mobile - Existing)	185	742-213 (Verizon - Existing)	164
Radio 4449 B71 B12 (T-Mobile - Existing)	185	RRH2x40-AWS (Verizon - Existing)	164
Radio 4449 B71 B12 (T-Mobile - Existing)	185	RRH2x40-AWS (Verizon - Existing)	164
4415 B25 (T-Mobile - Proposed)	185	RRH2x40-AWS (Verizon - Existing)	164
4415 B25 (T-Mobile - Proposed)	185	DB-T1-6Z-8AB-0Z (Verizon - Existing)	164
4415 B25 (T-Mobile - Proposed)	185	Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	164
SDX1926Q-43 (T-Mobile - Proposed)	185	Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	164
SDX1926Q-43 (T-Mobile - Proposed)	185	Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	164
SDX1926Q-43 (T-Mobile - Proposed)	185	7770.00 (ATI - Existing)	151
TMA 10"x8"x3" (T-Mobile - Existing)	185	7770.00 (ATI - Existing)	151
TMA 10"x8"x3" (T-Mobile - Existing)	185	7770.00 (ATI - Existing)	151
Pirod 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	185	7770.00 (ATI - Existing)	151
Pirod 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	185	HPA65R-BU6A (ATI - Existing)	151
Pirod 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	185	HPA65R-BU6A (ATI - Existing)	151
Pirod 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	185	HPA65R-BU6A (ATI - Existing)	151
APXVSP18-C-A20 (Sprint - Existing)	174	P65-16-XLH-RR (ATI - Existing)	151
APXVSP18-C-A20 (Sprint - Existing)	174	P65-16-XLH-RR (ATI - Existing)	151
APXVSP18-C-A20 (Sprint - Existing)	174	(2) LGP21401 TMA (ATI - Existing)	151
APXVTM14 (Sprint - Existing)	174	(2) LGP21401 TMA (ATI - Existing)	151
APXVTM14 (Sprint - Existing)	174	(2) LGP21401 TMA (ATI - Existing)	151
APXVTM14 (Sprint - Existing)	174	RRUS-11 (ATI - Existing)	151
FD-RRH 2x50 800 (Sprint - Existing)	174	RRUS-11 (ATI - Existing)	151
FD-RRH 2x50 800 (Sprint - Existing)	174	RRUS-11 (ATI - Existing)	151
FD-RRH 2x50 800 (Sprint - Existing)	174	4415 B25 (ATI - Existing)	151
FD-RRH 4x45 1900 (Sprint - Existing)	174	4415 B25 (ATI - Existing)	151
FD-RRH 4x45 1900 (Sprint - Existing)	174	4415 B25 (ATI - Existing)	151
FD-RRH 4x45 1900 (Sprint - Existing)	174	DC6-48-60-18-8F Surge Arrestor (ATI - Existing)	151
TD-RRH8x20-25 (Sprint - Existing)	174	Pirod 10' PCS Frame (1) (ATI - Existing)	151
TD-RRH8x20-25 (Sprint - Existing)	174	Pirod 10' PCS Frame (1) (ATI - Existing)	151
TD-RRH8x20-25 (Sprint - Existing)	174	Pirod 10' PCS Frame (1) (ATI - Existing)	151
Pirod 12' T-Frame Sector Mount (1) (Sprint - Existing)	174	DB222	145
Pirod 12' T-Frame Sector Mount (1) (Sprint - Existing)	174	DB222	145
Pirod 12' T-Frame Sector Mount (1) (Sprint - Existing)	174	DB636-A	145
Pirod 12' T-Frame Sector Mount (1) (Sprint - Existing)	174	DB636-A	145
Pirod 12' T-Frame Sector Mount (1) (Sprint - Existing)	174	Pirod 6' Side Mount Standoff (1)	145
DB846F65ZAXY (Verizon - Existing)	164	Pirod 6' Side Mount Standoff (1)	145
BXA-70063/6CF (Verizon - Existing)	164	3-ft dish	138

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A572-50	50 ksi	65 ksi	A36	36 ksi	58 ksi

TOWER DESIGN NOTES

1. Tower designed for Exposure B to the TIA-222-G Standard.
2. Tower designed for a 93 mph basic wind in accordance with the TIA-222-G Standard.
3. Tower is also designed for a 50 mph basic wind with 0.75 in ice. Ice is considered to increase in thickness with height.
4. Deflections are based upon a 60 mph wind.
5. Tower Structure Class II.
6. Topographic Category 1 with Crest Height of 0.00 ft
7. TOWER RATING: 99.8%

Centek Engineering Inc.
63-2 North Branford Rd.
Branford, CT 06405
Phone: (203) 488-0580
FAX: (203) 488-8587

Job: **20143.02 - CT11121C**

Project: **185' Lattice Tower - 237 Godfrey Road, Weston, CT**

Client: T-Mobile

Code: TIA-222-G

Path:

Drawn by: T.JL

Date: 10/19/20

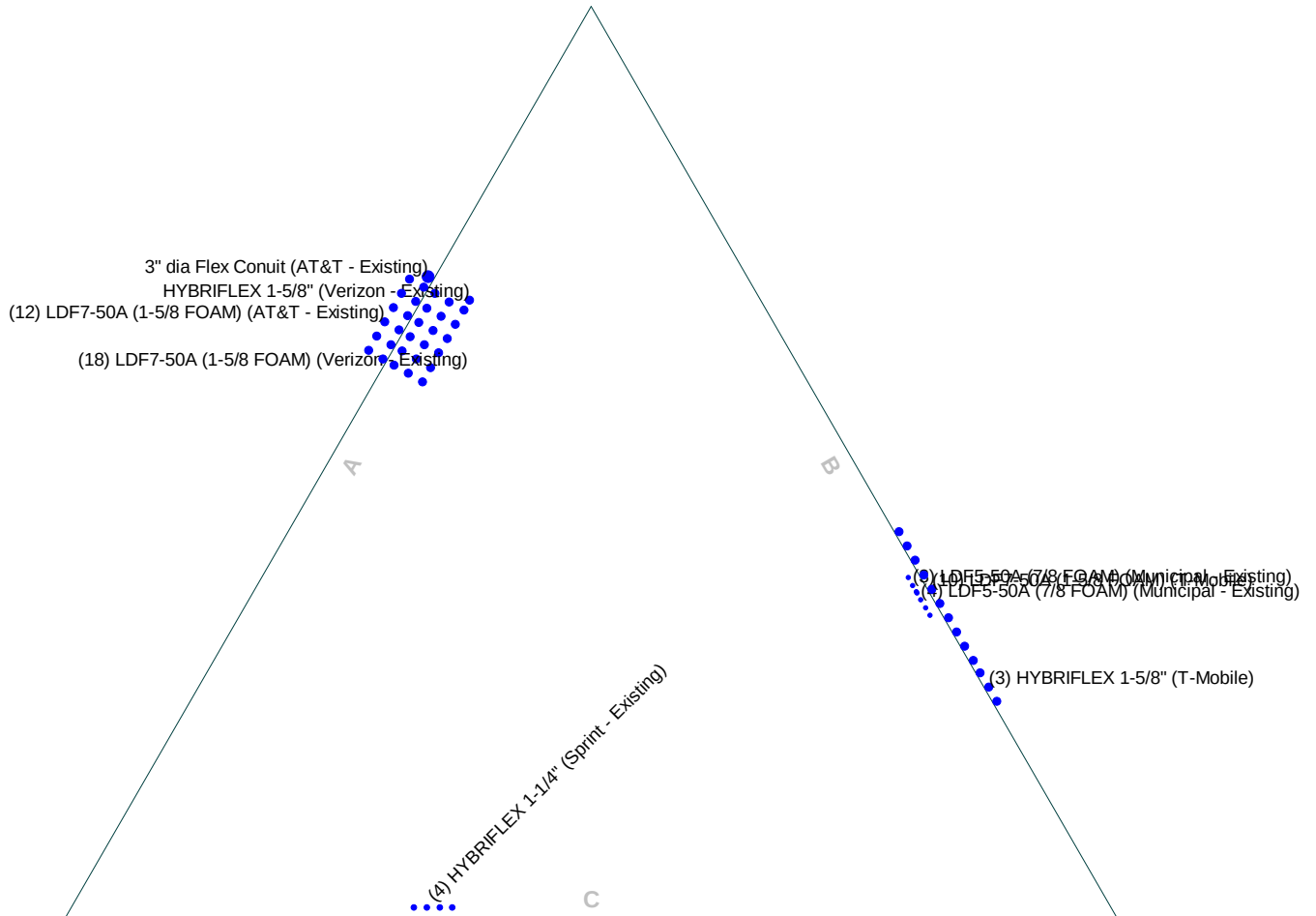
App'd:

Scale: NTS

Dwg No. E-1

Feed Line Plan

Round Flat App In Face App Out Face

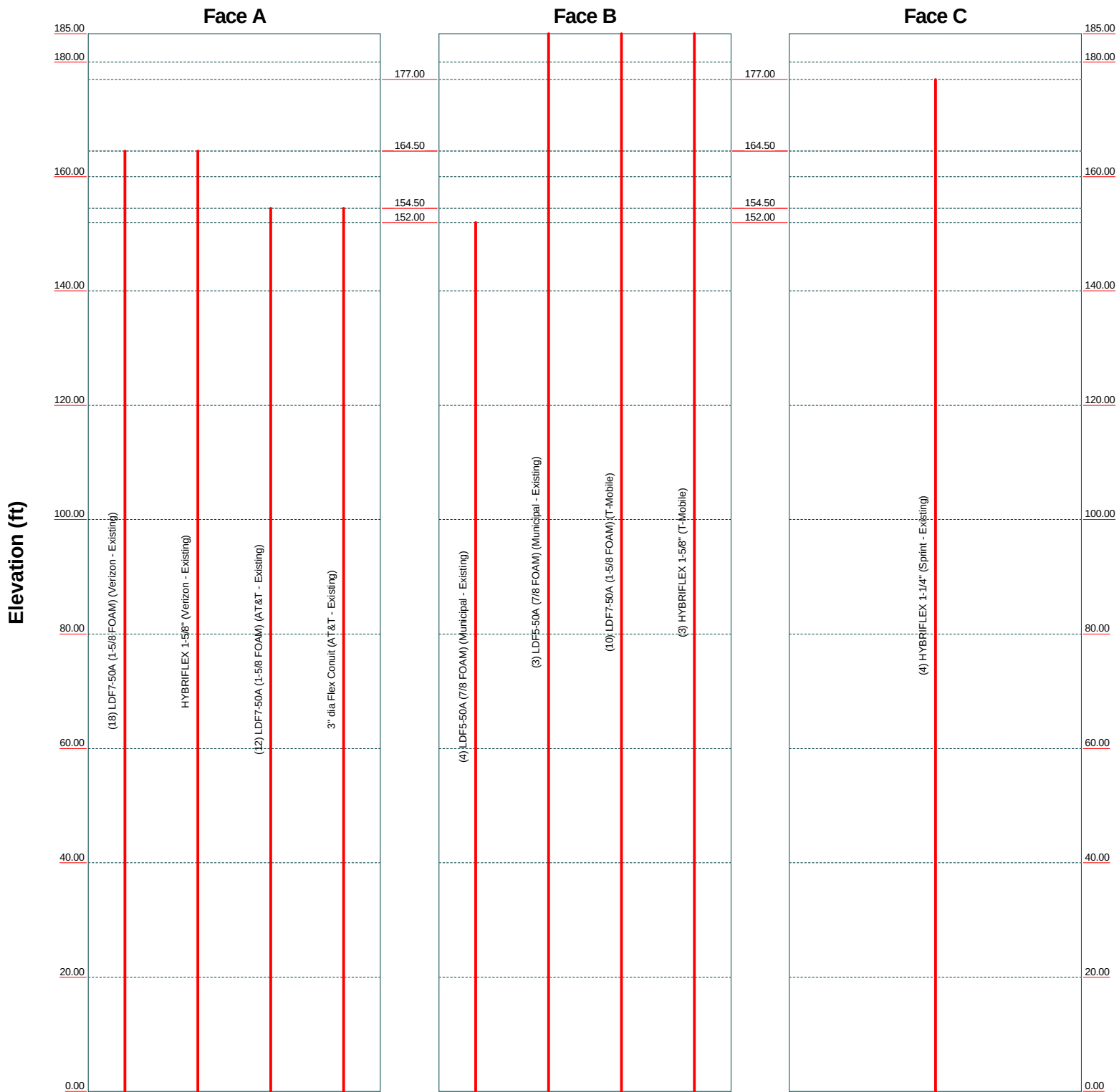


Centek Engineering Inc.		Job: 20143.02 - CT11121C	
63-2 North Branford Rd.		Project: 185' Lattice Tower - 237 Godfrey Road, Weston, CT	
Branford, CT 06405		Client: T-Mobile	Drawn by: TJL
Phone: (203) 488-0580		Code: TIA-222-G	Date: 10/19/20
FAX: (203) 488-8587		Path:	Scale: NTS
			Dwg No. E-7

Feed Line Distribution Chart

0' - 185'

Round Flat App In Face App Out Face Truss Leg



Centek Engineering Inc. 63-2 North Branford Rd. Branford, CT 06405 Phone: (203) 488-0580 FAX: (203) 488-8587			Job: 20143.02 - CT11121C Project: 185' Lattice Tower - 237 Godfrey Road, Weston, CT		
Client: T-Mobile		Drawn by: TJL		App'd:	
Code: TIA-222-G		Date: 10/19/20		Scale: NTS	
Path:				Dwg No. E-7	

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	Client T-Mobile	Designed by TJL

Tower Input Data

The main tower is a 3x free standing tower with an overall height of 185.00 ft above the ground line.

The base of the tower is set at an elevation of 0.00 ft above the ground line.

The face width of the tower is 5.00 ft at the top and 21.00 ft at the base.

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

The following design criteria apply:

Basic wind speed of 93 mph.

Structure Class II.

Exposure Category B.

Topographic Category 1.

Crest Height 0.00 ft.

Nominal ice thickness of 0.7500 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

A wind speed of 50 mph is used in combination with ice.

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

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

Pressures are calculated at each section.

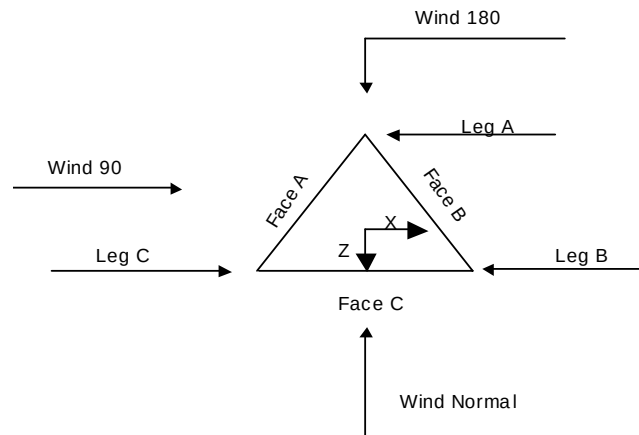
Stress ratio used in tower member design is 1.

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

Options

Consider Moments - Legs	Distribute Leg Loads As Uniform	Use ASCE 10 X-Brace Ly Rules
Consider Moments - Horizontals	Assume Legs Pinned	√ Calculate Redundant Bracing Forces
Consider Moments - Diagonals	√ Assume Rigid Index Plate	Ignore Redundant Members in FEA
Use Moment Magnification	√ Use Clear Spans For Wind Area	√ SR Leg Bolts Resist Compression
√ Use Code Stress Ratios	√ Use Clear Spans For KL/r	√ All Leg Panels Have Same Allowable
√ Use Code Safety Factors - Guys	Retension Guys To Initial Tension	Offset Girt At Foundation
Escalate Ice	Bypass Mast Stability Checks	√ Consider Feed Line Torque
Always Use Max Kz	√ Use Azimuth Dish Coefficients	Include Angle Block Shear Check
Use Special Wind Profile	√ Project Wind Area of Appurt.	Use TIA-222-G Bracing Resist. Exemption
√ Include Bolts In Member Capacity	Autocalc Torque Arm Areas	Use TIA-222-G Tension Splice Exemption
Leg Bolts Are At Top Of Section	Add IBC .6D+W Combination	Poles
√ Secondary Horizontal Braces Leg	√ Sort Capacity Reports By Component	Include Shear-Torsion Interaction
Use Diamond Inner Bracing (4 Sided)	Triangulate Diamond Inner Bracing	Always Use Sub-Critical Flow
SR Members Have Cut Ends	Treat Feed Line Bundles As Cylinder	Use Top Mounted Sockets
SR Members Are Concentric	Ignore KL/ry For 60 Deg. Angle Legs	Pole Without Linear Attachments
		Pole With Shroud Or No Appurtenances
		Outside and Inside Corner Radii Are
		Known

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	Client T-Mobile	Designed by TJJ



Triangular Tower

Tower Section Geometry

Tower Section	Tower Elevation	Assembly Database	Description	Section Width	Number of Sections	Section Length
	ft			ft		ft
T1	185.00-180.00			5.00	1	5.00
T2	180.00-160.00			5.00	1	20.00
T3	160.00-140.00			5.00	1	20.00
T4	140.00-120.00			7.00	1	20.00
T5	120.00-100.00			9.00	1	20.00
T6	100.00-80.00			11.00	1	20.00
T7	80.00-60.00			13.00	1	20.00
T8	60.00-40.00			15.00	1	20.00
T9	40.00-20.00			17.00	1	20.00
T10	20.00-0.00			19.00	1	20.00

Tower Section Geometry (cont'd)

Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset	Bottom Girt Offset
	ft	ft				in	in
T1	185.00-180.00	4.00	X Brace	No	No	6.0000	6.0000
T2	180.00-160.00	5.00	X Brace	No	No	0.0000	0.0000
T3	160.00-140.00	5.00	X Brace	No	No	0.0000	0.0000
T4	140.00-120.00	5.00	X Brace	No	Yes	0.0000	0.0000
T5	120.00-100.00	6.67	X Brace	No	Yes	0.0000	0.0000

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Tower Section	Tower Elevation ft	Diagonal Spacing ft	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset in	Bottom Girt Offset in
T6	100.00-80.00	6.67	X Brace	No	No	0.0000	0.0000
T7	80.00-60.00	3.33	Double K1	No	Yes	0.0000	0.0000
T8	60.00-40.00	10.00	X Brace	No	Yes	0.0000	0.0000
T9	40.00-20.00	10.00	X Brace	No	Yes	0.0000	0.0000
T10	20.00-0.00	5.00	Double K1	No	Yes	0.0000	0.0000

Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Type	Leg Size	Leg Grade	Diagonal Type	Diagonal Size	Diagonal Grade
T1 185.00-180.00	Pipe	P2x.154	A572-50 (50 ksi)	Equal Angle	L2x2x1/8	A36 (36 ksi)
T2 180.00-160.00	Pipe	P2.5x.203	A572-50 (50 ksi)	Equal Angle	L2x2x1/8	A36 (36 ksi)
T3 160.00-140.00	Pipe	P2.5x.375	A572-50 (50 ksi)	Equal Angle	L2x2x1/8	A36 (36 ksi)
T4 140.00-120.00	Pipe	P3.5x.318	A572-50 (50 ksi)	Equal Angle	L2x2x3/16	A36 (36 ksi)
T5 120.00-100.00	Pipe	P5x.258	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x5/16	A36 (36 ksi)
T6 100.00-80.00	Pipe	P5x.375	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x5/16	A36 (36 ksi)
T7 80.00-60.00	Pipe	P5x.375	A572-50 (50 ksi)	Equal Angle	L3x3x3/16	A36 (36 ksi)
T8 60.00-40.00	Pipe	P5x0.5	A572-50 (50 ksi)	Equal Angle	L3x3x3/8	A36 (36 ksi)
T9 40.00-20.00	Pipe	P8x.322	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A36 (36 ksi)
T10 20.00-0.00	Pipe	P8x.322	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A36 (36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bottom Girt Grade
T1 185.00-180.00	Equal Angle	L2x2x1/8	A36 (36 ksi)	Equal Angle		A36 (36 ksi)
T2 180.00-160.00	Equal Angle	L2x2x1/8	A36 (36 ksi)	Equal Angle		A36 (36 ksi)
T3 160.00-140.00	Equal Angle	L2x2x1/8	A36 (36 ksi)	Equal Angle		A36 (36 ksi)

Tower Section Geometry (cont'd)

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Tower Elevation ft	No. of Mid Girts	Mid Girt Type	Mid Girt Size	Mid Girt Grade	Horizontal Type	Horizontal Size	Horizontal Grade
T7 80.00-60.00	None	Single Angle		A36 (36 ksi)	Equal Angle	L3x3x3/8	A36 (36 ksi)
T10 20.00-0.00	None	Single Angle		A36 (36 ksi)	Equal Angle	L3 1/2x3 1/2x1/2	A36 (36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Secondary Horizontal Type	Secondary Horizontal Size	Secondary Horizontal Grade	Inner Bracing Type	Inner Bracing Size	Inner Bracing Grade
T4 140.00-120.00	Equal Angle	L2x2x1/4	A36 (36 ksi)	Equal Angle		A36 (36 ksi)
T5 120.00-100.00	Equal Angle	L2 1/2x2 1/2x3/8	A36 (36 ksi)	Equal Angle		A36 (36 ksi)
T8 60.00-40.00	Equal Angle	L3x3x7/16	A36 (36 ksi)	Equal Angle		A36 (36 ksi)
T9 40.00-20.00	Equal Angle	L3x3x1/2	A36 (36 ksi)	Equal Angle		A36 (36 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Redundant Bracing Grade	Redundant Type	Redundant Size	K Factor
T7 80.00-60.00	A36 (36 ksi)	Horizontal (1) Diagonal (1)	Single Angle Single Angle	L3x3x1/2 L3x3x1/2
T10 20.00-0.00	A36 (36 ksi)	Horizontal (1) Diagonal (1)	Single Angle Single Angle	L3x3x1/2 L3x3x1/2

Tower Section Geometry (cont'd)

Tower Elevation ft	Gusset Area (per face) ft ²	Gusset Thickness in	Gusset Grade	Adjust. Factor A _f	Adjust. Factor A _r	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals in	Double Angle Stitch Bolt Spacing Horizontals in	Double Angle Stitch Bolt Spacing Redundants in
T1 185.00-180.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T2 180.00-160.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T3 160.00-140.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T4 140.00-120.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T5 120.00-100.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000

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Tower Elevation	Gusset Area (per face)	Gusset Thickness	Gusset Grade	Adjust. Factor A_f	Adjust. Factor A_r	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals in	Double Angle Stitch Bolt Spacing Horizontals in	Double Angle Stitch Bolt Spacing Redundants in
ft	ft ²	in							
T6 100.00-80.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T7 80.00-60.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T8 60.00-40.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T9 40.00-20.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000
T10 20.00-0.00	0.00	0.0000	A36 (36 ksi)	1	1	1	36.0000	36.0000	36.0000

Tower Section Geometry (cont'd)

Tower Elevation	Calc K Single Angles	Calc K Solid Rounds	Legs	K Factors ¹						
				X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace
				X Y	X Y	X Y	X Y	X Y	X Y	X Y
T1 185.00-180.00	Yes	Yes	1	1	1	1	1	1	1	1
T2 180.00-160.00	Yes	Yes	1	1	1	1	1	1	1	1
T3 160.00-140.00	Yes	Yes	1	1	1	1	1	1	1	1
T4 140.00-120.00	Yes	Yes	1	1	1	1	1	1	1	1
T5 120.00-100.00	Yes	Yes	1	1	1	1	1	1	1	1
T6 100.00-80.00	Yes	Yes	1	1	1	1	1	1	1	1
T7 80.00-60.00	Yes	Yes	1	1	1	1	1	1	1	1
T8 60.00-40.00	Yes	Yes	1	1	1	1	1	1	1	1
T9 40.00-20.00	Yes	Yes	1	1	1	1	1	1	1	1
T10 20.00-0.00	Yes	Yes	1	1	1	1	1	1	1	1

¹Note: K factors are applied to member segment lengths. K-braces without inner supporting members will have the K factor in the out-of-plane direction applied to the overall length.

Tower Section Geometry (cont'd)

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Tower Elevation ft	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
185.00-180.00														
T2	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
180.00-160.00														
T3	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
160.00-140.00														
T4	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
140.00-120.00														
T5	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
120.00-100.00														
T6	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
100.00-80.00														
T7 80.00-60.00	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
T8 60.00-40.00	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
T9 40.00-20.00	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1
T10 20.00-0.00	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1	0.0000	1

Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Connection Type	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
		Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.
T1	Flange	0.7500	6	0.6250	1	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0
185.00-180.00		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T2	Flange	0.7500	6	0.6250	1	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.7500	0
180.00-160.00		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T3	Flange	1.0000	6	0.6250	1	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.7500	0
160.00-140.00		A325N		A325N		A325N		A325N		A325N		A325N		A325X	
T4	Flange	1.0000	6	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
140.00-120.00		A325N		A325N		A325N		A325N		A325N		A325N		A325X	
T5	Flange	1.0000	6	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
120.00-100.00		A325N		A325N		A325N		A325N		A325N		A325N		A325X	
T6	Flange	1.0000	6	0.6250	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
100.00-80.00		A325N		A325N		A325N		A325N		A325X		A325N		A325N	
T7 80.00-60.00	Flange	1.0000	6	0.7500	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A325N		A325N		A325N		A325N		A325X		A325N		A325N	
T8 60.00-40.00	Flange	1.2500	6	0.7500	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A325N		A325N		A325N		A325N		A325X		A325N		A325N	
T9 40.00-20.00	Flange	1.2500	6	0.7500	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A325N		A325N		A325N		A325N		A325X		A325N		A325N	
T10 20.00-0.00	Flange	1.5000	6	0.7500	1	0.6250	0	0.6250	0	0.6250	0	0.6250	0	0.6250	0
		A449		A325N		A325N		A325N		A325X		A325N		A325N	

Feed Line/Linear Appurtenances - Entered As Round Or Flat

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	Client	T-Mobile	Designed by	TJL

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing in	Width or Diameter in	Perimeter in	Weight plf
LDF7-50A (1-5/8 FOAM) (Verizon - Existing)	A	No	No	Ar (CaAa)	164.50 - 0.00	-9.0000	0.15	18	6	1.9800	1.9800		0.82
HYBRIFLEX 1-5/8" (Verizon - Existing)	A	No	No	Ar (CaAa)	164.50 - 0.00	-9.0000	0.2	1	1	1.9800	1.9800		1.90
LDF7-50A (1-5/8 FOAM) (AT&T - Existing)	A	No	No	Ar (CaAa)	154.50 - 0.00	0.0000	0.15	12	6	1.9800	1.9800		0.82
3" dia Flex Conduit (AT&T - Existing)	A	No	No	Ar (CaAa)	154.50 - 0.00	0.0000	0.2	1	1	3.0000	3.0000		5.00
LDF5-50A (7/8 FOAM) (Municipal - Existing)	B	No	No	Ar (CaAa)	152.00 - 0.00	-2.0000	0.15	4	4	1.0900	1.0900		0.33
LDF5-50A (7/8 FOAM) (Municipal - Existing)	B	No	No	Ar (CaAa)	185.00 - 0.00	-2.0000	0.13	3	3	1.0900	1.0900		0.33
HYBRIFLEX 1-1/4" (Sprint - Existing)	C	No	No	Ar (CaAa)	177.00 - 0.00	-1.5000	0.15	4	4	1.5400	1.5400		1.30
LDF7-50A (1-5/8 FOAM) (T-Mobile)	B	No	No	Ar (CaAa)	185.00 - 0.00	0.0000	0.15	10	10	1.9800	1.9800		0.82
HYBRIFLEX 1-5/8" (T-Mobile)	B	No	No	Ar (CaAa)	185.00 - 0.00	0.0000	0.25	3	3	1.9800	1.9800		1.90

Feed Line/Linear Appurtenances Section Areas

Tower Section	Tower Elevation ft	Face	A _R ft ²	A _F ft ²	C _A A _A In Face ft ²	C _A A _A Out Face ft ²	Weight K
T1	185.00-180.00	A	0.000	0.000	0.000	0.000	0.00
		B	0.000	0.000	14.505	0.000	0.07
		C	0.000	0.000	0.000	0.000	0.00
T2	180.00-160.00	A	0.000	0.000	16.929	0.000	0.07
		B	0.000	0.000	58.020	0.000	0.30
		C	0.000	0.000	10.472	0.000	0.09
T3	160.00-140.00	A	0.000	0.000	114.042	0.000	0.55
		B	0.000	0.000	63.252	0.000	0.31
		C	0.000	0.000	12.320	0.000	0.10
T4	140.00-120.00	A	0.000	0.000	128.760	0.000	0.63
		B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
T5	120.00-100.00	A	0.000	0.000	128.760	0.000	0.63
		B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
T6	100.00-80.00	A	0.000	0.000	128.760	0.000	0.63

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Tower Section	Tower Elevation ft	Face	A_R ft ²	A_F ft ²	$C_A A_A$ In Face ft ²	$C_A A_A$ Out Face ft ²	Weight K
T7	80.00-60.00	B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
		A	0.000	0.000	128.760	0.000	0.63
T8	60.00-40.00	B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
		A	0.000	0.000	128.760	0.000	0.63
T9	40.00-20.00	B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
		A	0.000	0.000	128.760	0.000	0.63
T10	20.00-0.00	B	0.000	0.000	66.740	0.000	0.32
		C	0.000	0.000	12.320	0.000	0.10
		A	0.000	0.000	128.760	0.000	0.63

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower Section	Tower Elevation ft	Face or Leg	Ice Thickness in	A_R ft ²	A_F ft ²	$C_A A_A$ In Face ft ²	$C_A A_A$ Out Face ft ²	Weight K
T1	185.00-180.00	A	1.780	0.000	0.000	0.000	0.000	0.00
		B		0.000	0.000	41.402	0.000	0.63
		C		0.000	0.000	0.000	0.000	0.00
T2	180.00-160.00	A	1.767	0.000	0.000	18.602	0.000	0.60
		B		0.000	0.000	165.372	0.000	2.49
		C		0.000	0.000	32.273	0.000	0.48
T3	160.00-140.00	A	1.745	0.000	0.000	140.737	0.000	4.10
		B		0.000	0.000	182.998	0.000	2.68
		C		0.000	0.000	37.828	0.000	0.56
T4	140.00-120.00	A	1.720	0.000	0.000	162.325	0.000	4.62
		B		0.000	0.000	194.395	0.000	2.79
		C		0.000	0.000	37.670	0.000	0.56
T5	120.00-100.00	A	1.692	0.000	0.000	161.722	0.000	4.59
		B		0.000	0.000	193.672	0.000	2.75
		C		0.000	0.000	37.488	0.000	0.55
T6	100.00-80.00	A	1.658	0.000	0.000	161.010	0.000	4.54
		B		0.000	0.000	192.821	0.000	2.71
		C		0.000	0.000	37.274	0.000	0.54
T7	80.00-60.00	A	1.617	0.000	0.000	160.138	0.000	4.49
		B		0.000	0.000	191.780	0.000	2.66
		C		0.000	0.000	37.013	0.000	0.53
T8	60.00-40.00	A	1.564	0.000	0.000	159.006	0.000	4.41
		B		0.000	0.000	190.428	0.000	2.59
		C		0.000	0.000	36.674	0.000	0.51
T9	40.00-20.00	A	1.486	0.000	0.000	157.359	0.000	4.31
		B		0.000	0.000	188.466	0.000	2.49
		C		0.000	0.000	36.182	0.000	0.49
T10	20.00-0.00	A	1.331	0.000	0.000	154.094	0.000	4.11
		B		0.000	0.000	184.587	0.000	2.29
		C		0.000	0.000	35.210	0.000	0.46

Feed Line Center of Pressure

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Section	Elevation	CP _x	CP _z	CP _x	CP _z
	ft	in	in	Ice in	Ice in
T1	185.00-180.00	9.3029	-0.1034	11.0967	-0.0597
T2	180.00-160.00	6.6341	-0.5668	8.8290	0.6446
T3	160.00-140.00	1.0617	-7.4816	5.3355	-4.1891
T4	140.00-120.00	0.3254	-9.6966	5.6895	-5.7588
T5	120.00-100.00	0.1688	-11.4510	6.7684	-7.0218
T6	100.00-80.00	0.0349	-14.1835	8.2051	-8.6273
T7	80.00-60.00	-0.0737	-12.1829	6.8116	-7.3883
T8	60.00-40.00	-0.2128	-16.8961	9.8183	-10.6133
T9	40.00-20.00	-0.3058	-17.4828	10.2172	-11.1551
T10	20.00-0.00	-0.3385	-16.1159	9.6371	-10.7144

Shielding Factor Ka

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	K _a No Ice	K _a Ice
T1	6	LDF5-50A (7/8 FOAM)	180.00 - 185.00	0.6000	0.5316
T1	8	LDF7-50A (1-5/8 FOAM)	180.00 - 185.00	0.6000	0.5316
T1	9	HYBRIFLEX 1-5/8"	180.00 - 185.00	0.6000	0.5316
T2	1	LDF7-50A (1-5/8 FOAM)	160.00 - 164.50	0.6000	0.5623
T2	2	HYBRIFLEX 1-5/8"	160.00 - 164.50	0.6000	0.5623
T2	6	LDF5-50A (7/8 FOAM)	160.00 - 180.00	0.6000	0.5623
T2	7	HYBRIFLEX 1-1/4"	160.00 - 177.00	0.6000	0.5623
T2	8	LDF7-50A (1-5/8 FOAM)	160.00 - 180.00	0.6000	0.5623
T2	9	HYBRIFLEX 1-5/8"	160.00 - 180.00	0.6000	0.5623
T3	1	LDF7-50A (1-5/8 FOAM)	140.00 - 160.00	0.6000	0.6000
T3	2	HYBRIFLEX 1-5/8"	140.00 - 160.00	0.6000	0.6000
T3	3	LDF7-50A (1-5/8 FOAM)	140.00 - 154.50	0.6000	0.6000
T3	4	3" dia Flex Conduit	140.00 - 154.50	0.6000	0.6000
T3	5	LDF5-50A (7/8 FOAM)	140.00 - 152.00	0.6000	0.6000
T3	6	LDF5-50A (7/8 FOAM)	140.00 - 160.00	0.6000	0.6000
T3	7	HYBRIFLEX 1-1/4"	140.00 - 160.00	0.6000	0.6000
T3	8	LDF7-50A (1-5/8 FOAM)	140.00 - 160.00	0.6000	0.6000
T3	9	HYBRIFLEX 1-5/8"	140.00 - 160.00	0.6000	0.6000
T4	1	LDF7-50A (1-5/8 FOAM)	120.00 - 140.00	0.6000	0.5847
T4	2	HYBRIFLEX 1-5/8"	120.00 - 140.00	0.6000	0.5847

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<i>Tower Section</i>	<i>Feed Line Record No.</i>	<i>Description</i>	<i>Feed Line Segment Elev.</i>	<i>K_a No Ice</i>	<i>K_a Ice</i>
T4	3	LDF7-50A (1-5/8 FOAM)	120.00 - 140.00	0.6000	0.5847
T4	4	3" dia Flex Conuit	120.00 - 140.00	0.6000	0.5847
T4	5	LDF5-50A (7/8 FOAM)	120.00 - 140.00	0.6000	0.5847
T4	6	LDF5-50A (7/8 FOAM)	120.00 - 140.00	0.6000	0.5847
T4	7	HYBRIFLEX 1-1/4"	120.00 - 140.00	0.6000	0.5847
T4	8	LDF7-50A (1-5/8 FOAM)	120.00 - 140.00	0.6000	0.5847
T4	9	HYBRIFLEX 1-5/8"	120.00 - 140.00	0.6000	0.5847
T5	1	LDF7-50A (1-5/8 FOAM)	100.00 - 120.00	0.6000	0.6000
T5	2	HYBRIFLEX 1-5/8"	100.00 - 120.00	0.6000	0.6000
T5	3	LDF7-50A (1-5/8 FOAM)	100.00 - 120.00	0.6000	0.6000
T5	4	3" dia Flex Conuit	100.00 - 120.00	0.6000	0.6000
T5	5	LDF5-50A (7/8 FOAM)	100.00 - 120.00	0.6000	0.6000
T5	6	LDF5-50A (7/8 FOAM)	100.00 - 120.00	0.6000	0.6000
T5	7	HYBRIFLEX 1-1/4"	100.00 - 120.00	0.6000	0.6000
T5	8	LDF7-50A (1-5/8 FOAM)	100.00 - 120.00	0.6000	0.6000
T5	9	HYBRIFLEX 1-5/8"	100.00 - 120.00	0.6000	0.6000
T6	1	LDF7-50A (1-5/8 FOAM)	80.00 - 100.00	0.6000	0.6000
T6	2	HYBRIFLEX 1-5/8"	80.00 - 100.00	0.6000	0.6000
T6	3	LDF7-50A (1-5/8 FOAM)	80.00 - 100.00	0.6000	0.6000
T6	4	3" dia Flex Conuit	80.00 - 100.00	0.6000	0.6000
T6	5	LDF5-50A (7/8 FOAM)	80.00 - 100.00	0.6000	0.6000
T6	6	LDF5-50A (7/8 FOAM)	80.00 - 100.00	0.6000	0.6000
T6	7	HYBRIFLEX 1-1/4"	80.00 - 100.00	0.6000	0.6000
T6	8	LDF7-50A (1-5/8 FOAM)	80.00 - 100.00	0.6000	0.6000
T6	9	HYBRIFLEX 1-5/8"	80.00 - 100.00	0.6000	0.6000
T7	1	LDF7-50A (1-5/8 FOAM)	60.00 - 80.00	0.6000	0.5244
T7	2	HYBRIFLEX 1-5/8"	60.00 - 80.00	0.6000	0.5244
T7	3	LDF7-50A (1-5/8 FOAM)	60.00 - 80.00	0.6000	0.5244
T7	4	3" dia Flex Conuit	60.00 - 80.00	0.6000	0.5244
T7	5	LDF5-50A (7/8 FOAM)	60.00 - 80.00	0.6000	0.5244
T7	6	LDF5-50A (7/8 FOAM)	60.00 - 80.00	0.6000	0.5244
T7	7	HYBRIFLEX 1-1/4"	60.00 - 80.00	0.6000	0.5244
T7	8	LDF7-50A (1-5/8 FOAM)	60.00 - 80.00	0.6000	0.5244
T7	9	HYBRIFLEX 1-5/8"	60.00 - 80.00	0.6000	0.5244
T8	1	LDF7-50A (1-5/8 FOAM)	40.00 - 60.00	0.6000	0.6000
T8	2	HYBRIFLEX 1-5/8"	40.00 - 60.00	0.6000	0.6000
T8	3	LDF7-50A (1-5/8 FOAM)	40.00 - 60.00	0.6000	0.6000
T8	4	3" dia Flex Conuit	40.00 - 60.00	0.6000	0.6000
T8	5	LDF5-50A (7/8 FOAM)	40.00 - 60.00	0.6000	0.6000
T8	6	LDF5-50A (7/8 FOAM)	40.00 - 60.00	0.6000	0.6000
T8	7	HYBRIFLEX 1-1/4"	40.00 - 60.00	0.6000	0.6000
T8	8	LDF7-50A (1-5/8 FOAM)	40.00 - 60.00	0.6000	0.6000
T8	9	HYBRIFLEX 1-5/8"	40.00 - 60.00	0.6000	0.6000
T9	1	LDF7-50A (1-5/8 FOAM)	20.00 - 40.00	0.6000	0.6000
T9	2	HYBRIFLEX 1-5/8"	20.00 - 40.00	0.6000	0.6000
T9	3	LDF7-50A (1-5/8 FOAM)	20.00 - 40.00	0.6000	0.6000

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Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	K _o No Ice	K _o Ice
T9	4	3" dia Flex Conuit	20.00 - 40.00	0.6000	0.6000
T9	5	LDF5-50A (7/8 FOAM)	20.00 - 40.00	0.6000	0.6000
T9	6	LDF5-50A (7/8 FOAM)	20.00 - 40.00	0.6000	0.6000
T9	7	HYBRIFLEX 1-1/4"	20.00 - 40.00	0.6000	0.6000
T9	8	LDF7-50A (1-5/8 FOAM)	20.00 - 40.00	0.6000	0.6000
T9	9	HYBRIFLEX 1-5/8"	20.00 - 40.00	0.6000	0.6000
T10	1	LDF7-50A (1-5/8 FOAM)	0.00 - 20.00	0.6000	0.6000
T10	2	HYBRIFLEX 1-5/8"	0.00 - 20.00	0.6000	0.6000
T10	3	LDF7-50A (1-5/8 FOAM)	0.00 - 20.00	0.6000	0.6000
T10	4	3" dia Flex Conuit	0.00 - 20.00	0.6000	0.6000
T10	5	LDF5-50A (7/8 FOAM)	0.00 - 20.00	0.6000	0.6000
T10	6	LDF5-50A (7/8 FOAM)	0.00 - 20.00	0.6000	0.6000
T10	7	HYBRIFLEX 1-1/4"	0.00 - 20.00	0.6000	0.6000
T10	8	LDF7-50A (1-5/8 FOAM)	0.00 - 20.00	0.6000	0.6000
T10	9	HYBRIFLEX 1-5/8"	0.00 - 20.00	0.6000	0.6000

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
DB222	A	From Leg	6.00 0.00 5.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.60 2.88 4.16	1.60 2.88 4.16	0.02 0.02 0.03
DB222	C	From Leg	6.00 0.00 5.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.60 2.88 4.16	1.60 2.88 4.16	0.02 0.02 0.03
DB636-A	A	From Leg	6.00 0.00 7.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	2.78 3.96 5.16	2.78 3.96 5.16	0.03 0.05 0.08
AIR6449 (T-Mobile - Proposed)	A	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	5.65 5.96 6.26	2.42 2.64 2.87	0.10 0.14 0.18
AIR6449 (T-Mobile - Proposed)	B	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	5.65 5.96 6.26	2.42 2.64 2.87	0.10 0.14 0.18
AIR6449 (T-Mobile - Proposed)	C	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	5.65 5.96 6.26	2.42 2.64 2.87	0.10 0.14 0.18
AIR32 (T-Mobile - Existing)	A	From Leg	3.00 -5.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	6.51 6.89 7.27	4.71 5.07 5.43	0.13 0.18 0.23
AIR32 (T-Mobile - Existing)	B	From Leg	3.00 -5.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	6.51 6.89 7.27	4.71 5.07 5.43	0.13 0.18 0.23
AIR32 (T-Mobile - Existing)	C	From Leg	3.00 -5.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	6.51 6.89 7.27	4.71 5.07 5.43	0.13 0.18 0.23
APXVAARR24-43 (T-Mobile - Existing)	A	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	20.24 20.89 21.54	8.89 9.49 10.09	0.15 0.27 0.39

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
APXVAARR24-43 (T-Mobile - Existing)	B	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	20.24 20.89 21.54	8.89 9.49 10.09	0.15 0.27 0.39
APXVAARR24-43 (T-Mobile - Existing)	C	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	20.24 20.89 21.54	8.89 9.49 10.09	0.15 0.27 0.39
Radio 4449 B71 B12 (T-Mobile - Existing)	A	From Leg	3.00 -2.00 2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.64 1.80 1.97	1.29 1.44 1.59	0.07 0.09 0.11
Radio 4449 B71 B12 (T-Mobile - Existing)	B	From Leg	3.00 -2.00 2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.64 1.80 1.97	1.29 1.44 1.59	0.07 0.09 0.11
Radio 4449 B71 B12 (T-Mobile - Existing)	C	From Leg	3.00 -2.00 2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.64 1.80 1.97	1.29 1.44 1.59	0.07 0.09 0.11
4415 B25 (T-Mobile - Proposed)	A	From Leg	3.00 -2.00 -2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
4415 B25 (T-Mobile - Proposed)	B	From Leg	3.00 -2.00 -2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
4415 B25 (T-Mobile - Proposed)	C	From Leg	3.00 -2.00 -2.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
SDX1926Q-43 (T-Mobile - Proposed)	A	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.24 0.31 0.38	0.10 0.14 0.19	0.03 0.03 0.04
SDX1926Q-43 (T-Mobile - Proposed)	B	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.24 0.31 0.38	0.10 0.14 0.19	0.03 0.03 0.04
SDX1926Q-43 (T-Mobile - Proposed)	C	From Leg	3.00 -2.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.24 0.31 0.38	0.10 0.14 0.19	0.03 0.03 0.04
TMA 10"x8"x3" (T-Mobile - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	0.29 0.38 0.48	0.02 0.02 0.03
TMA 10"x8"x3" (T-Mobile - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	0.29 0.38 0.48	0.02 0.02 0.03
TMA 10"x8"x3" (T-Mobile - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	0.29 0.38 0.48	0.02 0.02 0.03
Pirol 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	A	From Leg	1.50 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
Pirol 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	B	From Leg	1.50 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
Pirol 12' T-Frame Sector Mount (1) (T-Mobile - Existing)	C	From Leg	1.50 0.00 0.00	0.0000	185.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
APXVSPP18-C-A20 (Sprint - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	8.02 8.48 8.94	5.28 5.74 6.20	0.06 0.11 0.16
APXVSPP18-C-A20 (Sprint - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	8.02 8.48 8.94	5.28 5.74 6.20	0.06 0.11 0.16

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	Project						Date		
	185' Lattice Tower - 237 Godfrey Road, Weston, CT						11:41:09 10/19/20		
	Client						Designed by		
	T-Mobile						TJL		

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
APXVSPP18-C-A20 (Sprint - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	8.02 8.48 8.94	5.28 5.74 6.20	0.06 0.11 0.16
APXVTM14 (Sprint - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	6.34 6.72 7.10	3.61 3.97 4.33	0.06 0.10 0.14
APXVTM14 (Sprint - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	6.34 6.72 7.10	3.61 3.97 4.33	0.06 0.10 0.14
APXVTM14 (Sprint - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	6.34 6.72 7.10	3.61 3.97 4.33	0.06 0.10 0.14
FD-RRH 2x50 800 (Sprint - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.06 2.24 2.43	1.93 2.11 2.29	0.06 0.09 0.11
FD-RRH 2x50 800 (Sprint - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.06 2.24 2.43	1.93 2.11 2.29	0.06 0.09 0.11
FD-RRH 2x50 800 (Sprint - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.06 2.24 2.43	1.93 2.11 2.29	0.06 0.09 0.11
FD-RRH 4x45 1900 (Sprint - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.32 2.52 2.74	2.38 2.59 2.80	0.06 0.08 0.11
FD-RRH 4x45 1900 (Sprint - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.32 2.52 2.74	2.38 2.59 2.80	0.06 0.08 0.11
FD-RRH 4x45 1900 (Sprint - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	2.32 2.52 2.74	2.38 2.59 2.80	0.06 0.08 0.11
TD-RRH8x20-25 (Sprint - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	4.05 4.30 4.56	1.53 1.71 1.90	0.07 0.10 0.13
TD-RRH8x20-25 (Sprint - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	4.05 4.30 4.56	1.53 1.71 1.90	0.07 0.10 0.13
TD-RRH8x20-25 (Sprint - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	4.05 4.30 4.56	1.53 1.71 1.90	0.07 0.10 0.13
Pirot 12' T-Frame Sector Mount (1) (Sprint - Existing)	A	From Leg	1.50 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
Pirot 12' T-Frame Sector Mount (1) (Sprint - Existing)	B	From Leg	1.50 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
Pirot 12' T-Frame Sector Mount (1) (Sprint - Existing)	C	From Leg	1.50 0.00 0.00	0.0000	174.00	No Ice 1/2" Ice 1" Ice	13.60 18.40 23.20	13.60 18.40 23.20	0.47 0.60 0.73
DB846F65ZAXY (Verizon - Existing)	A	From Leg	3.00 -6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.03 7.49 7.94	6.16 6.62 7.09	0.02 0.07 0.12
BXA-70063/6CF (Verizon - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.57 8.02 8.47	4.16 4.60 5.04	0.01 0.05 0.10
DB846F65ZAXY (Verizon - Existing)	A	From Leg	5.00 6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.03 7.49 7.94	6.16 6.62 7.09	0.02 0.07 0.12

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
DB846H80E-SX (Verizon - Existing)	B	From Leg	3.00 -6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.09 5.55 6.01	6.06 6.52 6.99	0.02 0.05 0.10
BXA-70063/6CF (Verizon - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.57 8.02 8.47	4.16 4.60 5.04	0.01 0.05 0.10
DB846H80E-SX (Verizon - Existing)	B	From Leg	5.00 6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.09 5.55 6.01	6.06 6.52 6.99	0.02 0.05 0.10
DB846F65ZAXY (Verizon - Existing)	C	From Leg	3.00 -6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.03 7.49 7.94	6.16 6.62 7.09	0.02 0.07 0.12
BXA-70063/6CF (Verizon - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.57 8.02 8.47	4.16 4.60 5.04	0.01 0.05 0.10
DB846F65ZAXY (Verizon - Existing)	C	From Leg	5.00 6.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	7.03 7.49 7.94	6.16 6.62 7.09	0.02 0.07 0.12
742-213 (Verizon - Existing)	A	From Leg	3.00 -4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
742-213 (Verizon - Existing)	A	From Leg	3.00 4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
742-213 (Verizon - Existing)	B	From Leg	3.00 -4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
742-213 (Verizon - Existing)	B	From Leg	3.00 4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
742-213 (Verizon - Existing)	C	From Leg	3.00 -4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
742-213 (Verizon - Existing)	C	From Leg	3.00 4.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	5.17 5.65 6.13	2.99 3.57 4.04	0.02 0.05 0.08
RRH2x40-AWS (Verizon - Existing)	A	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	1.59 1.80 2.01	0.04 0.06 0.08
RRH2x40-AWS (Verizon - Existing)	B	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	1.59 1.80 2.01	0.04 0.06 0.08
RRH2x40-AWS (Verizon - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	0.00 0.00 0.00	1.59 1.80 2.01	0.04 0.06 0.08
DB-T1-6Z-8AB-0Z (Verizon - Existing)	C	From Leg	3.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	4.80 5.07 5.35	2.00 2.19 2.39	0.04 0.08 0.12
Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	A	From Leg	2.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	13.90 20.00 26.10	13.90 20.00 26.10	0.39 0.53 0.67
Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	B	From Leg	2.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	13.90 20.00 26.10	13.90 20.00 26.10	0.39 0.53 0.67
Valmont 15' T-Frame P/N 860109 (Verizon - Existing)	C	From Leg	2.00 0.00 0.00	0.0000	164.00	No Ice 1/2" Ice 1" Ice	13.90 20.00 26.10	13.90 20.00 26.10	0.39 0.53 0.67

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
7770.00 (AT&T - Existing)	A	From Face	2.00 -5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	5.51 5.87 6.23	2.93 3.27 3.63	0.04 0.07 0.11
7770.00 (AT&T - Existing)	B	From Face	2.00 -5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	5.51 5.87 6.23	2.93 3.27 3.63	0.04 0.07 0.11
7770.00 (AT&T - Existing)	C	From Face	2.00 -5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	5.51 5.87 6.23	2.93 3.27 3.63	0.04 0.07 0.11
HPA65R-BU6A (AT&T - Existing)	A	From Face	2.00 5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	7.85 8.30 8.76	5.61 6.06 6.52	0.04 0.09 0.15
HPA65R-BU6A (AT&T - Existing)	B	From Face	2.00 5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	7.85 8.30 8.76	5.61 6.06 6.52	0.04 0.09 0.15
HPA65R-BU6A (AT&T - Existing)	C	From Face	2.00 5.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	7.85 8.30 8.76	5.61 6.06 6.52	0.04 0.09 0.15
P65-16-XLH-RR (AT&T - Existing)	A	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	8.13 8.59 9.05	4.70 5.15 5.60	0.06 0.11 0.16
P65-16-XLH-RR (AT&T - Existing)	B	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	8.13 8.59 9.05	4.70 5.15 5.60	0.06 0.11 0.16
P65-16-XLH-RR (AT&T - Existing)	C	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	8.13 8.59 9.05	4.70 5.15 5.60	0.06 0.11 0.16
(2) LGP21401 TMA (AT&T - Existing)	A	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	0.82 0.94 1.06	0.35 0.44 0.54	0.02 0.02 0.03
(2) LGP21401 TMA (AT&T - Existing)	B	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	0.82 0.94 1.06	0.35 0.44 0.54	0.02 0.02 0.03
(2) LGP21401 TMA (AT&T - Existing)	C	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	0.82 0.94 1.06	0.35 0.44 0.54	0.02 0.02 0.03
RRUS-11 (AT&T - Existing)	A	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	2.57 2.76 2.97	1.07 1.21 1.36	0.05 0.07 0.09
RRUS-11 (AT&T - Existing)	B	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	2.57 2.76 2.97	1.07 1.21 1.36	0.05 0.07 0.09
RRUS-11 (AT&T - Existing)	C	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	2.57 2.76 2.97	1.07 1.21 1.36	0.05 0.07 0.09
4415 B25 (AT&T - Existing)	A	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
4415 B25 (AT&T - Existing)	B	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
4415 B25 (AT&T - Existing)	C	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	1.84 2.01 2.19	0.82 0.94 1.07	0.05 0.06 0.08
DC6-48-60-18-8F Surge Arrestor (AT&T - Existing)	A	From Face	2.00 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	1.91 2.10 2.29	1.91 2.10 2.29	0.02 0.04 0.06

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	Project	185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date	11:41:09 10/19/20
	Client	T-Mobile	Designed by	TJL

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft		C _A A _A Front ft ²	C _A A _A Side ft ²	Weight K
Pirol 10' PCS Frame (1) (AT&T - Existing)	A	From Leg	1.50 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	9.00 13.20 17.40	9.00 13.20 17.40	0.25 0.35 0.45
Pirol 10' PCS Frame (1) (AT&T - Existing)	B	From Leg	1.50 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	9.00 13.20 17.40	9.00 13.20 17.40	0.25 0.35 0.45
Pirol 10' PCS Frame (1) (AT&T - Existing)	C	From Leg	1.50 0.00 0.00	0.0000	151.00	No Ice 1/2" Ice 1" Ice	9.00 13.20 17.40	9.00 13.20 17.40	0.25 0.35 0.45
DB222	A	From Leg	6.00 0.00 -5.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	1.60 2.88 4.16	1.60 2.88 4.16	0.02 0.02 0.03
DB222	C	From Leg	6.00 0.00 -5.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	1.60 2.88 4.16	1.60 2.88 4.16	0.02 0.02 0.03
DB636-A	A	From Leg	6.00 0.00 7.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	2.78 3.96 5.16	2.78 3.96 5.16	0.03 0.05 0.08
DB636-A	C	From Leg	6.00 0.00 7.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	2.78 3.96 5.16	2.78 3.96 5.16	0.03 0.05 0.08
Pirol 6' Side Mount Standoff (1)	A	From Leg	3.00 0.00 0.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	4.97 6.12 7.27	4.97 6.12 7.27	0.07 0.13 0.19
Pirol 6' Side Mount Standoff (1)	C	From Leg	3.00 0.00 0.00	0.0000	145.00	No Ice 1/2" Ice 1" Ice	4.97 6.12 7.27	4.97 6.12 7.27	0.07 0.13 0.19

Dishes

Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert ft	Azimuth Adjustment °	3 dB Beam Width °	Elevation ft	Outside Diameter ft	Aperture Area ft ²	Weight K	
3-ft dish	B	Paraboloid w/o Radome	From Leg	2.00 0.00 0.00	0.0000		138.00	3.00	No Ice 1/2" Ice 1" Ice	7.07 7.47 7.86	0.06 0.10 0.14

Tower Pressures - No Ice

$$G_H = 0.850$$

Section Elevation	z	K _Z	q _z	A _G	F a c e	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
ft	ft		psf	ft ²		ft ²	ft ²	ft ²		ft ²	ft ²

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Section Elevation ft	z ft	K _Z	q _z psf	A _G ft ²	F a c e	A _F ft ²	A _R ft ²	A _{leg} ft ²	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
T1 185.00-180.00	182.50	1.174	22	25.990	A	2.850	1.979	1.979	40.98	0.000	0.000
					B	2.850	1.979		40.98	14.505	0.000
					C	2.850	1.979		40.98	0.000	0.000
T2 180.00-160.00	170.00	1.15	22	104.792	A	9.786	9.583	9.583	49.48	16.929	0.000
					B	9.786	9.583		49.48	58.020	0.000
					C	9.786	9.583		49.48	10.472	0.000
T3 160.00-140.00	150.00	1.11	21	124.798	A	10.802	9.599	9.599	47.05	114.042	0.000
					B	10.802	9.599		47.05	63.252	0.000
					C	10.802	9.599		47.05	12.320	0.000
T4 140.00-120.00	130.00	1.065	20	166.675	A	17.186	13.356	13.356	43.73	128.760	0.000
					B	17.186	13.356		43.73	66.740	0.000
					C	17.186	13.356		43.73	12.320	0.000
T5 120.00-100.00	110.00	1.016	19	209.283	A	20.319	18.574	18.574	47.76	128.760	0.000
					B	20.319	18.574		47.76	66.740	0.000
					C	20.319	18.574		47.76	12.320	0.000
T6 100.00-80.00	90.00	0.959	18	249.283	A	16.501	18.574	18.574	52.96	128.760	0.000
					B	16.501	18.574		52.96	66.740	0.000
					C	16.501	18.574		52.96	12.320	0.000
T7 80.00-60.00	70.00	0.892	17	289.283	A	53.313	18.574	18.574	25.84	128.760	0.000
					B	53.313	18.574		25.84	66.740	0.000
					C	53.313	18.574		25.84	12.320	0.000
T8 60.00-40.00	50.00	0.811	15	329.283	A	26.086	18.574	18.574	41.59	128.760	0.000
					B	26.086	18.574		41.59	66.740	0.000
					C	26.086	18.574		41.59	12.320	0.000
T9 40.00-20.00	30.00	0.701	13	374.393	A	31.787	28.798	28.798	47.53	128.760	0.000
					B	31.787	28.798		47.53	66.740	0.000
					C	31.787	28.798		47.53	12.320	0.000
T10 20.00-0.00	10.00	0.7	13	414.393	A	56.062	28.798	28.798	33.94	128.760	0.000
					B	56.062	28.798		33.94	66.740	0.000
					C	56.062	28.798		33.94	12.320	0.000

Tower Pressure - With Ice

$$G_H = 0.850$$

Section Elevation ft	z ft	K _Z	q _z psf	t _z in	A _G ft ²	F a c e	A _F ft ²	A _R ft ²	A _{leg} ft ²	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
T1 185.00-180.00	182.50	1.174	6	1.7798	27.473	A	2.850	10.018	4.945	38.43	0.000	0.000
						B	2.850	10.018		38.43	41.402	0.000
						C	2.850	10.018		38.43	0.000	0.000
T2 180.00-160.00	170.00	1.15	6	1.7672	110.682	A	9.786	38.659	21.365	44.10	18.602	0.000
						B	9.786	38.659		44.10	165.372	0.000
						C	9.786	38.659		44.10	32.273	0.000
T3 160.00-140.00	150.00	1.11	6	1.7452	130.622	A	10.802	40.105	21.253	41.75	140.737	0.000
						B	10.802	40.105		41.75	182.998	0.000
						C	10.802	40.105		41.75	37.828	0.000
T4 140.00-120.00	130.00	1.065	6	1.7204	172.417	A	17.186	54.411	24.844	34.70	162.325	0.000
						B	17.186	54.411		34.70	194.395	0.000
						C	17.186	54.411		34.70	37.670	0.000
T5 120.00-100.00	110.00	1.016	6	1.6919	214.930	A	20.319	57.375	29.872	38.45	161.722	0.000
						B	20.319	57.375		38.45	193.672	0.000
						C	20.319	57.375		38.45	37.488	0.000
T6 100.00-80.00	90.00	0.959	5	1.6583	254.818	A	16.501	51.539	29.648	43.57	161.010	0.000
						B	16.501	51.539		43.57	192.821	0.000

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Section Elevation	z	K _Z	q _z	t _z	A _G	F a c e	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
ft	ft		psf	in	ft ²		ft ²	ft ²	ft ²			
T7 80.00-60.00	70.00	0.892	5	1.6171	294.680	C	16.501	51.539		43.57	37.274	0.000
						A	53.313	86.850	29.373	20.96	160.138	0.000
						B	53.313	86.850		20.96	191.780	0.000
						C	53.313	86.850		20.96	37.013	0.000
T8 60.00-40.00	50.00	0.811	4	1.5636	334.502	A	26.086	56.208	29.016	35.26	159.006	0.000
						B	26.086	56.208		35.26	190.428	0.000
						C	26.086	56.208		35.26	36.674	0.000
T9 40.00-20.00	30.00	0.701	4	1.4858	379.352	A	31.787	66.929	38.720	39.22	157.359	0.000
						B	31.787	66.929		39.22	188.466	0.000
						C	31.787	66.929		39.22	36.182	0.000
T10 20.00-0.00	10.00	0.7	4	1.3312	418.836	A	56.062	82.825	37.687	27.14	154.094	0.000
						B	56.062	82.825		27.14	184.587	0.000
						C	56.062	82.825		27.14	35.210	0.000

Tower Pressure - Service

$$G_H = 0.850$$

Section Elevation	z	K _Z	q _z	A _G	F a c e	A _F	A _R	A _{leg}	Leg %	C _A A _A In Face ft ²	C _A A _A Out Face ft ²
ft	ft		psf	ft ²		ft ²	ft ²	ft ²			
T1 185.00-180.00	182.50	1.174	9	25.990	A	2.850	1.979	1.979	40.98	0.000	0.000
					B	2.850	1.979		40.98	14.505	0.000
					C	2.850	1.979		40.98	0.000	0.000
T2 180.00-160.00	170.00	1.15	9	104.792	A	9.786	9.583	9.583	49.48	16.929	0.000
					B	9.786	9.583		49.48	58.020	0.000
					C	9.786	9.583		49.48	10.472	0.000
T3 160.00-140.00	150.00	1.11	9	124.798	A	10.802	9.599	9.599	47.05	114.042	0.000
					B	10.802	9.599		47.05	63.252	0.000
					C	10.802	9.599		47.05	12.320	0.000
T4 140.00-120.00	130.00	1.065	8	166.675	A	17.186	13.356	13.356	43.73	128.760	0.000
					B	17.186	13.356		43.73	66.740	0.000
					C	17.186	13.356		43.73	12.320	0.000
T5 120.00-100.00	110.00	1.016	8	209.283	A	20.319	18.574	18.574	47.76	128.760	0.000
					B	20.319	18.574		47.76	66.740	0.000
					C	20.319	18.574		47.76	12.320	0.000
T6 100.00-80.00	90.00	0.959	8	249.283	A	16.501	18.574	18.574	52.96	128.760	0.000
					B	16.501	18.574		52.96	66.740	0.000
					C	16.501	18.574		52.96	12.320	0.000
T7 80.00-60.00	70.00	0.892	7	289.283	A	53.313	18.574	18.574	25.84	128.760	0.000
					B	53.313	18.574		25.84	66.740	0.000
					C	53.313	18.574		25.84	12.320	0.000
T8 60.00-40.00	50.00	0.811	6	329.283	A	26.086	18.574	18.574	41.59	128.760	0.000
					B	26.086	18.574		41.59	66.740	0.000
					C	26.086	18.574		41.59	12.320	0.000
T9 40.00-20.00	30.00	0.701	5	374.393	A	31.787	28.798	28.798	47.53	128.760	0.000
					B	31.787	28.798		47.53	66.740	0.000
					C	31.787	28.798		47.53	12.320	0.000
T10 20.00-0.00	10.00	0.7	5	414.393	A	56.062	28.798	28.798	33.94	128.760	0.000
					B	56.062	28.798		33.94	66.740	0.000
					C	56.062	28.798		33.94	12.320	0.000

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	Project	185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client	T-Mobile	Designed by TJL

Tower Forces - No Ice - Wind Normal To Face

Section Elevation ft	Add Weight K	Self Weight K	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
T1 185.00-180.00	0.07	0.14	A	0.186	2.644	22	1	1	3.983	0.36	72.22	C
			B	0.186	2.644		1	1	3.983			
			C	0.186	2.644		1	1	3.983			
T2 180.00-160.00	0.46	0.65	A	0.185	2.647	22	1	1	15.268	1.69	84.33	C
			B	0.185	2.647		1	1	15.268			
			C	0.185	2.647		1	1	15.268			
T3 160.00-140.00	0.97	0.94	A	0.163	2.723	21	1	1	16.265	2.81	140.27	C
			B	0.163	2.723		1	1	16.265			
			C	0.163	2.723		1	1	16.265			
T4 140.00-120.00	1.06	1.61	A	0.183	2.653	20	1	1	24.822	3.25	162.34	C
			B	0.183	2.653		1	1	24.822			
			C	0.183	2.653		1	1	24.822			
T5 120.00-100.00	1.06	2.48	A	0.186	2.644	19	1	1	30.054	3.32	165.83	C
			B	0.186	2.644		1	1	30.054			
			C	0.186	2.644		1	1	30.054			
T6 100.00-80.00	1.06	2.48	A	0.141	2.806	18	1	1	26.121	3.04	151.86	C
			B	0.141	2.806		1	1	26.121			
			C	0.141	2.806		1	1	26.121			
T7 80.00-60.00	1.06	5.68	A	0.249	2.442	17	1	1	63.616	4.00	199.91	C
			B	0.249	2.442		1	1	63.616			
			C	0.249	2.442		1	1	63.616			
T8 60.00-40.00	1.06	4.05	A	0.136	2.825	15	1	1	35.991	2.94	146.78	C
			B	0.136	2.825		1	1	35.991			
			C	0.136	2.825		1	1	35.991			
T9 40.00-20.00	1.06	4.15	A	0.162	2.728	13	1	1	45.064	2.78	138.78	C
			B	0.162	2.728		1	1	45.064			
			C	0.162	2.728		1	1	45.064			
T10 20.00-0.00	1.06	6.97	A	0.205	2.58	13	1	1	69.899	3.42	170.79	C
			B	0.205	2.58		1	1	69.899			
			C	0.205	2.58		1	1	69.899			
Sum Weight:	8.91	29.14						OTM	2377.75 kip-ft	27.58		

Tower Forces - No Ice - Wind 60 To Face

Section Elevation ft	Add Weight K	Self Weight K	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
T1 185.00-180.00	0.07	0.14	A	0.186	2.644	22	0.8	1	3.413	0.33	66.56	C
			B	0.186	2.644		0.8	1	3.413			
			C	0.186	2.644		0.8	1	3.413			
T2 180.00-160.00	0.46	0.65	A	0.185	2.647	22	0.8	1	13.311	1.59	79.56	C
			B	0.185	2.647		0.8	1	13.311			
			C	0.185	2.647		0.8	1	13.311			
T3 160.00-140.00	0.97	0.94	A	0.163	2.723	21	0.8	1	14.104	2.70	135.05	C
			B	0.163	2.723		0.8	1	14.104			
			C	0.163	2.723		0.8	1	14.104			
T4 140.00-120.00	1.06	1.61	A	0.183	2.653	20	0.8	1	21.385	3.09	154.57	C
			B	0.183	2.653		0.8	1	21.385			
			C	0.183	2.653		0.8	1	21.385			

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJJ

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T5 120.00-100.00	1.06	2.48	A	0.186	2.644	19	0.8	1	25.990	3.14	157.10	C
			B	0.186	2.644		0.8	1	25.990			
			C	0.186	2.644		0.8	1	25.990			
T6 100.00-80.00	1.06	2.48	A	0.141	2.806	18	0.8	1	22.821	2.90	144.75	C
			B	0.141	2.806		0.8	1	22.821			
			C	0.141	2.806		0.8	1	22.821			
T7 80.00-60.00	1.06	5.68	A	0.249	2.442	17	0.8	1	52.953	3.63	181.32	C
			B	0.249	2.442		0.8	1	52.953			
			C	0.249	2.442		0.8	1	52.953			
T8 60.00-40.00	1.06	4.05	A	0.136	2.825	15	0.8	1	30.774	2.74	137.23	C
			B	0.136	2.825		0.8	1	30.774			
			C	0.136	2.825		0.8	1	30.774			
T9 40.00-20.00	1.06	4.15	A	0.162	2.728	13	0.8	1	38.707	2.58	129.06	C
			B	0.162	2.728		0.8	1	38.707			
			C	0.162	2.728		0.8	1	38.707			
T10 20.00-0.00	1.06	6.97	A	0.205	2.58	13	0.8	1	58.687	3.09	154.59	C
			B	0.205	2.58		0.8	1	58.687			
			C	0.205	2.58		0.8	1	58.687			
Sum Weight:	8.91	29.14						OTM	2243.88 kip-ft	25.80		

Tower Forces - No Ice - Wind 90 To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T1 185.00-180.00	0.07	0.14	A	0.186	2.644	22	0.85	1	3.555	0.34	67.97	C
			B	0.186	2.644		0.85	1	3.555			
			C	0.186	2.644		0.85	1	3.555			
T2 180.00-160.00	0.46	0.65	A	0.185	2.647	22	0.85	1	13.800	1.62	80.75	C
			B	0.185	2.647		0.85	1	13.800			
			C	0.185	2.647		0.85	1	13.800			
T3 160.00-140.00	0.97	0.94	A	0.163	2.723	21	0.85	1	14.644	2.73	136.36	C
			B	0.163	2.723		0.85	1	14.644			
			C	0.163	2.723		0.85	1	14.644			
T4 140.00-120.00	1.06	1.61	A	0.183	2.653	20	0.85	1	22.244	3.13	156.51	C
			B	0.183	2.653		0.85	1	22.244			
			C	0.183	2.653		0.85	1	22.244			
T5 120.00-100.00	1.06	2.48	A	0.186	2.644	19	0.85	1	27.006	3.19	159.28	C
			B	0.186	2.644		0.85	1	27.006			
			C	0.186	2.644		0.85	1	27.006			
T6 100.00-80.00	1.06	2.48	A	0.141	2.806	18	0.85	1	23.646	2.93	146.53	C
			B	0.141	2.806		0.85	1	23.646			
			C	0.141	2.806		0.85	1	23.646			
T7 80.00-60.00	1.06	5.68	A	0.249	2.442	17	0.85	1	55.619	3.72	185.97	C
			B	0.249	2.442		0.85	1	55.619			
			C	0.249	2.442		0.85	1	55.619			
T8 60.00-40.00	1.06	4.05	A	0.136	2.825	15	0.85	1	32.078	2.79	139.62	C
			B	0.136	2.825		0.85	1	32.078			
			C	0.136	2.825		0.85	1	32.078			
T9 40.00-20.00	1.06	4.15	A	0.162	2.728	13	0.85	1	40.296	2.63	131.49	C
			B	0.162	2.728		0.85	1	40.296			
			C	0.162	2.728		0.85	1	40.296			

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT Client T-Mobile	Date 11:41:09 10/19/20 Designed by TJL

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T10 20.00-0.00	1.06	6.97	A	0.205	2.58	13	0.85	1	61.490	3.17	158.64	C
			B	0.205	2.58		0.85	1	61.490			
			C	0.205	2.58		0.85	1	61.490			
Sum Weight:	8.91	29.14						OTM	2277.35 kip-ft	26.24		

Tower Forces - With Ice - Wind Normal To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T1 185.00-180.00	0.63	0.81	A	0.468	1.944	6	1	1	9.547	0.22	44.03	C
			B	0.468	1.944		1	1	9.547			
			C	0.468	1.944		1	1	9.547			
T2 180.00-160.00	3.57	3.09	A	0.438	1.994	6	1	1	35.045	1.02	50.91	C
			B	0.438	1.994		1	1	35.045			
			C	0.438	1.994		1	1	35.045			
T3 160.00-140.00	7.35	3.50	A	0.39	2.085	6	1	1	36.143	1.41*	70.37	C
			B	0.39	2.085		1	1	36.143			
			C	0.39	2.085		1	1	36.143			
T4 140.00-120.00	7.97	5.42	A	0.415	2.035	6	1	1	52.171	1.66	82.93	C
			B	0.415	2.035		1	1	52.171			
			C	0.415	2.035		1	1	52.171			
T5 120.00-100.00	7.89	6.70	A	0.361	2.145	6	1	1	55.917	1.67	83.51	C
			B	0.361	2.145		1	1	55.917			
			C	0.361	2.145		1	1	55.917			
T6 100.00-80.00	7.79	5.96	A	0.267	2.387	5	1	1	46.876	1.54	76.84	C
			B	0.267	2.387		1	1	46.876			
			C	0.267	2.387		1	1	46.876			
T7 80.00-60.00	7.67	14.29	A	0.476	1.934	5	1	1	111.689	1.73	86.65	C
			B	0.476	1.934		1	1	111.689			
			C	0.476	1.934		1	1	111.689			
T8 60.00-40.00	7.51	8.44	A	0.246	2.449	4	1	1	58.913	1.41	70.47	C
			B	0.246	2.449		1	1	58.913			
			C	0.246	2.449		1	1	58.913			
T9 40.00-20.00	7.29	9.26	A	0.26	2.407	4	1	1	71.113	1.30	64.85	C
			B	0.26	2.407		1	1	71.113			
			C	0.26	2.407		1	1	71.113			
T10 20.00-0.00	6.86	14.21	A	0.332	2.215	4	1	1	106.534	1.49	74.50	C
			B	0.332	2.215		1	1	106.534			
			C	0.332	2.215		1	1	106.534			
Sum Weight:	64.53	71.68			*2.1A _g limit			OTM	1207.63 kip-ft	13.44		

Tower Forces - With Ice - Wind 60 To Face

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT Client T-Mobile	Date 11:41:09 10/19/20 Designed by TJL

Section Elevation ft	Add Weight K	Self Weight K	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
T1 185.00-180.00	0.63	0.81	A	0.468	1.944	6	0.8	1	8.977	0.21	42.83	C
			B	0.468	1.944		0.8	1	8.977			
			C	0.468	1.944		0.8	1	8.977			
T2 180.00-160.00	3.57	3.09	A	0.438	1.994	6	0.8	1	33.088	1.00	49.87	C
			B	0.438	1.994		0.8	1	33.088			
			C	0.438	1.994		0.8	1	33.088			
T3 160.00-140.00	7.35	3.50	A	0.39	2.085	6	0.8	1	33.983	1.41*	70.37	C
			B	0.39	2.085		0.8	1	33.983			
			C	0.39	2.085		0.8	1	33.983			
T4 140.00-120.00	7.97	5.42	A	0.415	2.035	6	0.8	1	48.734	1.62	81.21	C
			B	0.415	2.035		0.8	1	48.734			
			C	0.415	2.035		0.8	1	48.734			
T5 120.00-100.00	7.89	6.70	A	0.361	2.145	6	0.8	1	51.853	1.63	81.46	C
			B	0.361	2.145		0.8	1	51.853			
			C	0.361	2.145		0.8	1	51.853			
T6 100.00-80.00	7.79	5.96	A	0.267	2.387	5	0.8	1	43.576	1.50	75.09	C
			B	0.267	2.387		0.8	1	43.576			
			C	0.267	2.387		0.8	1	43.576			
T7 80.00-60.00	7.67	14.29	A	0.476	1.934	5	0.8	1	101.026	1.65	82.39	C
			B	0.476	1.934		0.8	1	101.026			
			C	0.476	1.934		0.8	1	101.026			
T8 60.00-40.00	7.51	8.44	A	0.246	2.449	4	0.8	1	53.696	1.36	68.07	C
			B	0.246	2.449		0.8	1	53.696			
			C	0.246	2.449		0.8	1	53.696			
T9 40.00-20.00	7.29	9.26	A	0.26	2.407	4	0.8	1	64.755	1.25	62.37	C
			B	0.26	2.407		0.8	1	64.755			
			C	0.26	2.407		0.8	1	64.755			
T10 20.00-0.00	6.86	14.21	A	0.332	2.215	4	0.8	1	95.322	1.41	70.48	C
			B	0.332	2.215		0.8	1	95.322			
			C	0.332	2.215		0.8	1	95.322			
Sum Weight:	64.53	71.68			2.1A _g limit			OTM	1180.24 kip-ft	13.04		

Tower Forces - With Ice - Wind 90 To Face

Section Elevation ft	Add Weight K	Self Weight K	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
T1 185.00-180.00	0.63	0.81	A	0.468	1.944	6	0.85	1	9.119	0.22	43.13	C
			B	0.468	1.944		0.85	1	9.119			
			C	0.468	1.944		0.85	1	9.119			
T2 180.00-160.00	3.57	3.09	A	0.438	1.994	6	0.85	1	33.577	1.00	50.13	C
			B	0.438	1.994		0.85	1	33.577			
			C	0.438	1.994		0.85	1	33.577			
T3 160.00-140.00	7.35	3.50	A	0.39	2.085	6	0.85	1	34.523	1.41*	70.37	C
			B	0.39	2.085		0.85	1	34.523			
			C	0.39	2.085		0.85	1	34.523			
T4 140.00-120.00	7.97	5.42	A	0.415	2.035	6	0.85	1	49.593	1.63	81.64	C
			B	0.415	2.035		0.85	1	49.593			
			C	0.415	2.035		0.85	1	49.593			
T5 120.00-100.00	7.89	6.70	A	0.361	2.145	6	0.85	1	52.869	1.64	81.98	C
			B	0.361	2.145		0.85	1	52.869			
			C	0.361	2.145		0.85	1	52.869			

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T6 100.00-80.00	7.79	5.96	A	0.267	2.387	5	0.85	1	44.401	1.51	75.53	C
			B	0.267	2.387		0.85	1	44.401			
			C	0.267	2.387		0.85	1	44.401			
T7 80.00-60.00	7.67	14.29	A	0.476	1.934	5	0.85	1	103.692	1.67	83.45	C
			B	0.476	1.934		0.85	1	103.692			
			C	0.476	1.934		0.85	1	103.692			
T8 60.00-40.00	7.51	8.44	A	0.246	2.449	4	0.85	1	55.000	1.37	68.67	C
			B	0.246	2.449		0.85	1	55.000			
			C	0.246	2.449		0.85	1	55.000			
T9 40.00-20.00	7.29	9.26	A	0.26	2.407	4	0.85	1	66.345	1.26	62.99	C
			B	0.26	2.407		0.85	1	66.345			
			C	0.26	2.407		0.85	1	66.345			
T10 20.00-0.00	6.86	14.21	A	0.332	2.215	4	0.85	1	98.125	1.43	71.49	C
			B	0.332	2.215		0.85	1	98.125			
			C	0.332	2.215		0.85	1	98.125			
Sum Weight:	64.53	71.68			2.1A _g limit			OTM	1187.09 kip-ft	13.14		

Tower Forces - Service - Wind Normal To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
ft	K	K										
T1 185.00-180.00	0.07	0.14	A	0.186	2.644	9	1	1	3.983	0.15	30.06	C
			B	0.186	2.644		1	1	3.983			
			C	0.186	2.644		1	1	3.983			
T2 180.00-160.00	0.46	0.65	A	0.185	2.647	9	1	1	15.268	0.70	35.10	C
			B	0.185	2.647		1	1	15.268			
			C	0.185	2.647		1	1	15.268			
T3 160.00-140.00	0.97	0.94	A	0.163	2.723	9	1	1	16.265	1.17	58.39	C
			B	0.163	2.723		1	1	16.265			
			C	0.163	2.723		1	1	16.265			
T4 140.00-120.00	1.06	1.61	A	0.183	2.653	8	1	1	24.822	1.35	67.57	C
			B	0.183	2.653		1	1	24.822			
			C	0.183	2.653		1	1	24.822			
T5 120.00-100.00	1.06	2.48	A	0.186	2.644	8	1	1	30.054	1.38	69.02	C
			B	0.186	2.644		1	1	30.054			
			C	0.186	2.644		1	1	30.054			
T6 100.00-80.00	1.06	2.48	A	0.141	2.806	8	1	1	26.121	1.26	63.21	C
			B	0.141	2.806		1	1	26.121			
			C	0.141	2.806		1	1	26.121			
T7 80.00-60.00	1.06	5.68	A	0.249	2.442	7	1	1	63.616	1.66	83.21	C
			B	0.249	2.442		1	1	63.616			
			C	0.249	2.442		1	1	63.616			
T8 60.00-40.00	1.06	4.05	A	0.136	2.825	6	1	1	35.991	1.22	61.10	C
			B	0.136	2.825		1	1	35.991			
			C	0.136	2.825		1	1	35.991			
T9 40.00-20.00	1.06	4.15	A	0.162	2.728	5	1	1	45.064	1.16	57.76	C
			B	0.162	2.728		1	1	45.064			
			C	0.162	2.728		1	1	45.064			
T10 20.00-0.00	1.06	6.97	A	0.205	2.58	5	1	1	69.899	1.42	71.09	C
			B	0.205	2.58		1	1	69.899			
			C	0.205	2.58		1	1	69.899			

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJJ

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E	F	w	Ctrl. Face
ft	K	K							ft ²	K	plf	
Sum Weight:	8.91	29.14						OTM	989.70 kip-ft	11.48		

Tower Forces - Service - Wind 60 To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E	F	w	Ctrl. Face
ft	K	K							ft ²	K	plf	
T1 185.00-180.00	0.07	0.14	A	0.186	2.644	9	0.8	1	3.413	0.14	27.70	C
			B	0.186	2.644		0.8	1	3.413			
			C	0.186	2.644		0.8	1	3.413			
T2 180.00-160.00	0.46	0.65	A	0.185	2.647	9	0.8	1	13.311	0.66	33.12	C
			B	0.185	2.647		0.8	1	13.311			
			C	0.185	2.647		0.8	1	13.311			
T3 160.00-140.00	0.97	0.94	A	0.163	2.723	9	0.8	1	14.104	1.12	56.21	C
			B	0.163	2.723		0.8	1	14.104			
			C	0.163	2.723		0.8	1	14.104			
T4 140.00-120.00	1.06	1.61	A	0.183	2.653	8	0.8	1	21.385	1.29	64.34	C
			B	0.183	2.653		0.8	1	21.385			
			C	0.183	2.653		0.8	1	21.385			
T5 120.00-100.00	1.06	2.48	A	0.186	2.644	8	0.8	1	25.990	1.31	65.39	C
			B	0.186	2.644		0.8	1	25.990			
			C	0.186	2.644		0.8	1	25.990			
T6 100.00-80.00	1.06	2.48	A	0.141	2.806	8	0.8	1	22.821	1.21	60.25	C
			B	0.141	2.806		0.8	1	22.821			
			C	0.141	2.806		0.8	1	22.821			
T7 80.00-60.00	1.06	5.68	A	0.249	2.442	7	0.8	1	52.953	1.51	75.47	C
			B	0.249	2.442		0.8	1	52.953			
			C	0.249	2.442		0.8	1	52.953			
T8 60.00-40.00	1.06	4.05	A	0.136	2.825	6	0.8	1	30.774	1.14	57.12	C
			B	0.136	2.825		0.8	1	30.774			
			C	0.136	2.825		0.8	1	30.774			
T9 40.00-20.00	1.06	4.15	A	0.162	2.728	5	0.8	1	38.707	1.07	53.72	C
			B	0.162	2.728		0.8	1	38.707			
			C	0.162	2.728		0.8	1	38.707			
T10 20.00-0.00	1.06	6.97	A	0.205	2.58	5	0.8	1	58.687	1.29	64.35	C
			B	0.205	2.58		0.8	1	58.687			
			C	0.205	2.58		0.8	1	58.687			
Sum Weight:	8.91	29.14						OTM	933.98 kip-ft	10.74		

Tower Forces - Service - Wind 90 To Face

Section Elevation	Add Weight	Self Weight	F a c e	e	C _F	q _z psf	D _F	D _R	A _E	F	w	Ctrl. Face
ft	K	K							ft ²	K	plf	
T1	0.07	0.14	A	0.186	2.644	9	0.85	1	3.555	0.14	28.29	C

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	Project 185' Lattice Tower - 237 Godfrey Road, Weston, CT	Date 11:41:09 10/19/20
	Client T-Mobile	Designed by TJL

Section Elevation ft	Add Weight K	Self Weight K	F a c e	e	C _F	q _z psf	D _F	D _R	A _E ft ²	F K	w plf	Ctrl. Face
185.00-180.00			B	0.186	2.644		0.85	1	3.555			
			C	0.186	2.644		0.85	1	3.555			
T2	0.46	0.65	A	0.185	2.647	9	0.85	1	13.800	0.67	33.61	C
180.00-160.00			B	0.185	2.647		0.85	1	13.800			
			C	0.185	2.647		0.85	1	13.800			
T3	0.97	0.94	A	0.163	2.723	9	0.85	1	14.644	1.14	56.76	C
160.00-140.00			B	0.163	2.723		0.85	1	14.644			
			C	0.163	2.723		0.85	1	14.644			
T4	1.06	1.61	A	0.183	2.653	8	0.85	1	22.244	1.30	65.15	C
140.00-120.00			B	0.183	2.653		0.85	1	22.244			
			C	0.183	2.653		0.85	1	22.244			
T5	1.06	2.48	A	0.186	2.644	8	0.85	1	27.006	1.33	66.30	C
120.00-100.00			B	0.186	2.644		0.85	1	27.006			
			C	0.186	2.644		0.85	1	27.006			
T6	1.06	2.48	A	0.141	2.806	8	0.85	1	23.646	1.22	60.99	C
100.00-80.00			B	0.141	2.806		0.85	1	23.646			
			C	0.141	2.806		0.85	1	23.646			
T7	1.06	5.68	A	0.249	2.442	7	0.85	1	55.619	1.55	77.41	C
80.00-60.00			B	0.249	2.442		0.85	1	55.619			
			C	0.249	2.442		0.85	1	55.619			
T8	1.06	4.05	A	0.136	2.825	6	0.85	1	32.078	1.16	58.11	C
60.00-40.00			B	0.136	2.825		0.85	1	32.078			
			C	0.136	2.825		0.85	1	32.078			
T9	1.06	4.15	A	0.162	2.728	5	0.85	1	40.296	1.09	54.73	C
40.00-20.00			B	0.162	2.728		0.85	1	40.296			
			C	0.162	2.728		0.85	1	40.296			
T10	1.06	6.97	A	0.205	2.58	5	0.85	1	61.490	1.32	66.03	C
20.00-0.00			B	0.205	2.58		0.85	1	61.490			
			C	0.205	2.58		0.85	1	61.490			
Sum Weight:	8.91	29.14						OTM	947.91 kip-ft	10.92		

Force Totals

Load Case	Vertical Forces K	Sum of Forces X K	Sum of Forces Z K	Sum of Overturning Moments, M _x kip-ft	Sum of Overturning Moments, M _z kip-ft	Sum of Torques kip-ft
Leg Weight	10.20					
Bracing Weight	18.94					
Total Member Self-Weight	29.14					
Total Weight	46.97			-15.05	0.52	
Wind 0 deg - No Ice		-0.12	-34.49	-3555.35	15.90	-0.14
Wind 30 deg - No Ice		16.57	-28.66	-2987.24	-1719.05	-13.88
Wind 60 deg - No Ice		28.31	-16.35	-1718.17	-2947.39	-23.88
Wind 90 deg - No Ice		33.13	-0.03	-20.94	-3435.46	-27.53
Wind 120 deg - No Ice		29.85	17.21	1749.46	-3061.50	-23.99
Wind 150 deg - No Ice		16.53	28.67	2957.75	-1712.37	-14.02
Wind 180 deg - No Ice		-0.02	32.66	3384.46	4.40	-0.11
Wind 210 deg - No Ice		-16.57	28.66	2957.34	1719.75	13.88
Wind 240 deg - No Ice		-29.97	17.14	1741.78	3080.00	24.12
Wind 270 deg - No Ice		-33.18	-0.06	-21.94	3444.38	27.90
Wind 300 deg - No Ice		-28.36	-16.35	-1716.83	2953.87	23.99
Wind 330 deg - No Ice		-16.64	-28.67	-2988.28	1728.42	13.64

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	Client T-Mobile	Designed by TJL

Load Case	Vertical Forces K	Sum of Forces X K	Sum of Forces Z K	Sum of Overturning Moments, M_x kip-ft	Sum of Overturning Moments, M_z kip-ft	Sum of Torques kip-ft
Member Ice	42.54					
Total Weight Ice	161.52			-111.13	-10.13	
Wind 0 deg - Ice		-0.04	-16.83	-1887.23	-4.52	7.66
Wind 30 deg - Ice		8.26	-14.29	-1628.97	-887.59	2.26
Wind 60 deg - Ice		14.22	-8.21	-985.20	-1523.79	-3.75
Wind 90 deg - Ice		16.52	-0.01	-112.87	-1764.48	-8.78
Wind 120 deg - Ice		14.57	8.40	775.23	-1547.18	-11.50
Wind 150 deg - Ice		8.25	14.30	1407.21	-885.80	-11.16
Wind 180 deg - Ice		-0.01	16.41	1635.18	-9.08	-7.76
Wind 210 deg - Ice		-8.26	14.29	1406.78	867.22	-2.26
Wind 240 deg - Ice		-14.60	8.38	772.06	1532.66	3.84
Wind 270 deg - Ice		-16.54	-0.02	-113.81	1746.95	8.90
Wind 300 deg - Ice		-14.24	-8.21	-985.24	1505.72	11.51
Wind 330 deg - Ice		-8.29	-14.30	-1629.63	870.73	11.03
Total Weight	46.97			-15.05	0.52	
Wind 0 deg - Service		-0.05	-14.36	-1474.12	7.27	-0.06
Wind 30 deg - Service		6.90	-11.93	-1237.66	-714.87	-5.78
Wind 60 deg - Service		11.78	-6.80	-709.43	-1226.15	-9.94
Wind 90 deg - Service		13.79	-0.01	-2.99	-1429.30	-11.46
Wind 120 deg - Service		12.42	7.16	733.92	-1273.64	-9.98
Wind 150 deg - Service		6.88	11.93	1236.85	-712.09	-5.83
Wind 180 deg - Service		-0.01	13.59	1414.45	2.49	-0.04
Wind 210 deg - Service		-6.90	11.93	1236.67	716.47	5.78
Wind 240 deg - Service		-12.47	7.14	730.72	1282.65	10.04
Wind 270 deg - Service		-13.81	-0.02	-3.40	1434.32	11.61
Wind 300 deg - Service		-11.80	-6.81	-708.87	1230.15	9.98
Wind 330 deg - Service		-6.93	-11.94	-1238.09	720.08	5.68

Load Combinations

Comb. No.	Description
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

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Comb. No.	Description
25	0.9 Dead+1.6 Wind 330 deg - No Ice
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 Member Forces

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T1	185 - 180	Leg	Max Tension	23	3.11	-0.39	-0.25
			Max. Compression	2	-5.47	0.02	0.44
			Max. Mx	20	-1.30	0.59	-0.00
			Max. My	14	-1.32	-0.01	-0.55
			Max. Vy	18	-1.58	0.38	-0.23
			Max. Vx	2	-1.89	0.02	0.44
		Diagonal	Max Tension	17	1.82	0.00	0.00
			Max. Compression	4	-1.96	0.00	0.00
			Max. Mx	37	0.36	0.01	-0.00
			Max. My	4	-1.95	0.00	0.00
			Max. Vy	37	-0.02	0.01	-0.00
			Max. Vx	4	-0.00	0.00	0.00
		Top Girt	Max Tension	10	0.99	0.00	0.00
			Max. Compression	15	-0.89	0.00	0.00
			Max. Mx	27	0.39	-0.04	0.00
			Max. My	20	0.06	0.00	0.00
			Max. Vy	27	0.03	0.00	0.00
			Max. Vx	20	-0.00	0.00	0.00
T2	180 - 160	Leg	Max Tension	7	28.47	-0.29	0.16
			Max. Compression	2	-34.03	0.00	0.37
			Max. Mx	20	-28.73	-0.49	0.05
			Max. My	2	-34.03	0.00	-0.50
			Max. Vy	8	-0.83	-0.39	-0.01
		Diagonal	Max. Vx	2	0.85	0.01	0.39
			Max Tension	12	5.21	0.00	0.00
			Max. Compression	24	-5.38	0.00	0.00
			Max. Mx	31	1.22	0.03	0.00

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Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T3	160 - 140	Top Girt	Max. My	10	-4.80	-0.00	0.01
			Max. Vy	31	-0.02	0.03	0.00
			Max. Vx	10	-0.00	0.00	0.00
			Max Tension	6	0.20	0.00	0.00
			Max. Compression	3	-0.12	0.00	0.00
			Max. Mx	27	0.04	-0.04	0.00
		Leg	Max. My	20	0.04	0.00	0.00
			Max. Vy	27	0.03	0.00	0.00
			Max. Vx	20	-0.00	0.00	0.00
			Max Tension	7	67.91	-0.03	0.01
			Max. Compression	2	-77.63	0.11	-0.00
			Max. Mx	18	-56.27	0.39	-0.03
		Diagonal	Max. My	8	-3.90	-0.03	-0.37
			Max. Vy	14	0.68	-0.39	-0.00
			Max. Vx	20	0.62	0.00	-0.24
			Max Tension	16	5.17	0.00	0.00
			Max. Compression	16	-5.24	0.00	0.00
			Max. Mx	27	1.52	0.03	0.00
		Top Girt	Max. My	24	-4.24	-0.01	-0.01
			Max. Vy	27	-0.03	0.03	0.00
			Max. Vx	24	0.00	0.00	0.00
			Max Tension	7	0.13	0.00	0.00
			Max. Compression	18	-0.20	0.00	0.00
			Max. Mx	27	-0.11	-0.04	0.00
T4	140 - 120	Leg	Max. My	37	-0.08	0.00	0.00
			Max. Vy	27	0.03	0.00	0.00
			Max. Vx	37	-0.00	0.00	0.00
			Max Tension	7	104.69	0.51	0.01
			Max. Compression	2	-117.27	1.27	0.00
			Max. Mx	2	-117.20	1.27	0.00
		Diagonal	Max. My	20	-6.20	-0.11	-1.29
			Max. Vy	2	0.82	1.27	0.00
			Max. Vx	20	0.61	-0.11	-1.29
			Max Tension	13	5.68	0.02	0.00
			Max. Compression	12	-5.87	0.00	0.00
			Max. Mx	27	1.38	0.04	0.00
		Secondary Horizontal	Max. My	10	-5.59	-0.01	0.01
			Max. Vy	29	0.04	0.04	0.00
			Max. Vx	37	-0.00	0.00	0.00
			Max Tension	2	2.03	0.00	0.00
			Max. Compression	2	-2.03	0.00	-0.00
			Max. Mx	33	-0.00	0.03	0.01
T5	120 - 100	Leg	Max. My	28	-0.13	0.03	0.01
			Max. Vy	33	-0.04	0.03	0.01
			Max. Vx	27	-0.00	0.00	0.00
			Max Tension	7	136.29	1.41	0.03
			Max. Compression	2	-152.34	-0.47	-0.00
			Max. Mx	2	-140.07	2.96	0.00
		Diagonal	Max. My	20	-6.64	-0.20	-1.56
			Max. Vy	2	-1.51	2.96	0.00
			Max. Vx	20	-0.65	-0.20	-1.56
			Max Tension	23	6.78	0.07	-0.01
			Max. Compression	10	-7.28	0.00	0.00
			Max. Mx	27	1.35	0.10	0.01
		Secondary Horizontal	Max. My	18	-7.09	-0.04	-0.02
			Max. Vy	27	-0.06	0.10	0.01
			Max. Vx	18	-0.00	0.00	0.00
			Max Tension	2	2.64	0.00	0.00
			Max. Compression	2	-2.64	0.02	-0.01

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Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T6	100 - 80	Leg	Max. Mx	31	-0.06	0.06	0.01
			Max. My	20	-1.50	0.03	0.02
			Max. Vy	31	-0.06	0.06	0.01
			Max. Vx	8	-0.01	0.00	0.00
			Max Tension	23	168.74	-0.99	-0.06
			Max. Compression	2	-188.81	-1.37	-0.00
		Diagonal	Max. Mx	2	-188.81	-1.37	-0.00
			Max. My	20	-8.31	-0.11	-1.08
			Max. Vy	18	0.40	0.98	-0.05
			Max. Vx	20	-0.20	-0.11	-1.08
			Max Tension	12	7.32	0.00	0.00
			Max. Compression	12	-7.49	0.00	0.00
			Max. Mx	27	1.68	0.11	-0.01
			Max. My	31	-0.34	0.10	0.01
T7	80 - 60	Leg	Max. Vy	29	0.07	0.11	-0.01
			Max. Vx	31	-0.00	0.00	0.00
			Max Tension	23	197.92	0.88	0.00
			Max. Compression	2	-224.03	1.91	0.01
			Max. Mx	2	-222.24	5.60	-0.01
			Max. My	20	-12.31	-0.26	-2.61
		Diagonal	Max. Vy	2	-5.81	5.60	-0.01
			Max. Vx	20	2.16	-0.26	-2.61
			Max Tension	23	8.96	0.02	0.00
			Max. Compression	18	-9.95	0.00	0.00
			Max. Mx	18	4.20	0.12	0.00
			Max. My	33	-2.62	0.02	0.01
		Horizontal	Max. Vy	27	-0.05	0.08	0.01
			Max. Vx	28	-0.00	0.00	0.00
			Max Tension	2	3.89	0.00	0.00
			Max. Compression	2	-3.89	0.05	0.02
			Max. Mx	35	-0.12	0.13	0.06
			Max. My	27	-0.14	0.12	0.07
		Redund Horz 1 Bracing	Max. Vy	27	-0.09	0.12	0.07
			Max. Vx	27	-0.01	0.00	0.00
			Max Tension	18	5.82	0.00	0.00
			Max. Compression	23	-5.36	0.00	0.00
			Max. Mx	35	0.12	-0.04	0.00
			Max. My	30	2.19	0.00	0.00
T8	60 - 40	Leg	Max. Vy	35	0.04	0.00	0.00
			Max. Vx	30	0.00	0.00	0.00
			Max Tension	23	3.01	0.00	0.00
			Max. Compression	18	-3.44	0.00	0.00
			Max. Mx	28	0.31	-0.04	0.00
			Max. My	27	-0.18	0.00	0.00
		Diagonal	Max. Vy	28	0.04	0.00	0.00
			Max. Vx	27	0.00	0.00	0.00
			Max Tension	23	225.63	1.76	-0.04
			Max. Compression	2	-256.63	-2.71	-0.01
			Max. Mx	2	-256.47	3.49	0.00
			Max. My	20	-12.91	-0.26	-2.61
		Secondary	Max. Vy	2	1.23	3.49	0.00
			Max. Vx	20	-0.75	-0.26	-2.61
			Max Tension	13	9.55	0.12	-0.00
			Max. Compression	10	-10.04	0.00	0.00
			Max. Mx	27	2.59	0.22	0.02
			Max. My	10	-9.99	0.01	0.03
			Max. Vy	29	0.10	0.21	-0.02
			Max. Vx	38	-0.01	0.00	0.00
			Max Tension	2	4.45	0.00	0.00

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Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T9	40 - 20	Leg	Horizontal				
			Max. Compression	2	-4.45	0.09	-0.00
			Max. Mx	36	0.83	0.17	0.03
			Max. My	28	-0.16	0.17	0.04
			Max. Vy	30	-0.11	0.17	0.03
			Max. Vx	38	-0.01	0.00	0.00
			Max Tension	23	253.50	3.22	-0.04
			Max. Compression	2	-289.59	-7.32	-0.01
			Max. Mx	2	-289.36	7.66	0.00
			Max. My	20	-15.59	-0.57	-3.78
			Max. Vy	2	2.95	7.66	0.00
			Max. Vx	20	-0.87	-0.57	-3.78
		Diagonal	Max Tension	13	10.71	0.12	-0.00
			Max. Compression	18	-11.87	0.00	0.00
			Max. Mx	27	1.56	0.24	0.02
			Max. My	38	0.70	0.23	-0.03
			Max. Vy	29	0.11	0.23	-0.02
		Secondary Horizontal	Max. Vx	38	0.01	0.00	0.00
			Max Tension	2	5.02	0.00	0.00
		Leg	Horizontal				
			Max. Compression	2	-5.02	0.12	0.00
			Max. Mx	32	-0.04	0.23	0.04
			Max. My	28	-0.47	0.22	0.04
			Max. Vy	31	-0.12	0.21	0.03
			Max. Vx	38	-0.01	0.00	0.00
			Max Tension	23	279.58	1.44	0.03
			Max. Compression	2	-323.34	5.16	-0.00
			Max. Mx	2	-304.25	11.95	-0.01
			Max. My	20	-18.07	-1.16	-5.00
			Max. Vy	2	-9.14	11.65	-0.01
			Max. Vx	20	2.56	-1.16	-5.00
		Diagonal	Max Tension	23	11.95	0.07	0.01
			Max. Compression	18	-13.66	0.00	0.00
			Max. Mx	18	4.76	0.19	0.01
			Max. My	32	-5.39	0.03	0.02
			Max. Vy	27	-0.07	0.14	0.02
		Horizontal	Max. Vx	32	0.00	0.00	0.00
			Max Tension	2	5.61	0.00	0.00
			Max. Compression	2	-5.61	0.19	0.07
			Max. Mx	27	-0.68	0.34	0.13
			Max. My	27	0.09	0.34	0.13
		Redund Horz 1 Bracing	Max. Vy	27	-0.15	0.34	0.13
			Max. Vx	27	-0.02	0.00	0.00
			Max Tension	18	8.57	0.00	0.00
			Max. Compression	23	-7.51	0.00	0.00
			Max. Mx	34	2.50	-0.07	0.00
T10	20 - 0	Leg	Max. My	27	3.01	0.00	0.00
			Max. Vy	34	0.05	0.00	0.00
			Max. Vx	27	0.00	0.00	0.00
		Redund Diag 1 Bracing	Max Tension	23	4.23	0.00	0.00
			Max. Compression	18	-5.08	0.00	0.00
			Max. Mx	38	0.80	-0.08	0.00
			Max. My	31	0.22	0.00	-0.00
			Max. Vy	38	-0.05	0.00	0.00
			Max. Vx	31	-0.00	0.00	0.00

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Maximum Reactions

Location	Condition	Gov. Load Comb.	Vertical K	Horizontal, X K	Horizontal, Z K
Leg C	Max. Vert	18	332.36	30.61	-18.89
	Max. H _x	18	332.36	30.61	-18.89
	Max. H _z	7	-287.32	-26.49	16.52
	Min. Vert	7	-287.32	-26.49	16.52
	Min. H _x	7	-287.32	-26.49	16.52
	Min. H _z	18	332.36	30.61	-18.89
Leg B	Max. Vert	10	331.29	-30.54	-18.85
	Max. H _x	23	-287.72	26.52	16.55
	Max. H _z	23	-287.72	26.52	16.55
	Min. Vert	23	-287.72	26.52	16.55
	Min. H _x	10	331.29	-30.54	-18.85
	Min. H _z	10	331.29	-30.54	-18.85
Leg A	Max. Vert	2	333.38	-0.00	35.95
	Max. H _x	21	15.46	3.67	1.39
	Max. H _z	2	333.38	-0.00	35.95
	Min. Vert	15	-285.77	-0.01	-31.15
	Min. H _x	9	15.37	-3.66	1.37
	Min. H _z	15	-285.77	-0.01	-31.15

Tower Mast Reaction Summary

Load Combination	Vertical K	Shear _x K	Shear _z K	Overturning Moment, M _x kip-ft	Overturning Moment, M _z kip-ft	Torque kip-ft
Dead Only	46.97	0.00	0.00	-15.05	0.52	-0.00
1.2 Dead+1.6 Wind 0 deg - No Ice	56.37	-0.19	-55.19	-5721.29	25.39	-0.23
0.9 Dead+1.6 Wind 0 deg - No Ice	42.28	-0.19	-55.19	-5706.91	25.19	-0.23
1.2 Dead+1.6 Wind 30 deg - No Ice	56.37	26.51	-45.86	-4806.37	-2769.52	-22.27
0.9 Dead+1.6 Wind 30 deg - No Ice	42.28	26.51	-45.86	-4793.51	-2764.87	-22.25
1.2 Dead+1.6 Wind 60 deg - No Ice	56.37	45.29	-26.16	-2762.06	-4748.42	-38.32
0.9 Dead+1.6 Wind 60 deg - No Ice	42.28	45.29	-26.16	-2752.73	-4740.33	-38.29
1.2 Dead+1.6 Wind 90 deg - No Ice	56.37	53.00	-0.06	-27.88	-5534.69	-44.19
0.9 Dead+1.6 Wind 90 deg - No Ice	42.28	53.00	-0.06	-23.29	-5525.26	-44.16
1.2 Dead+1.6 Wind 120 deg - No Ice	56.37	47.75	27.54	2824.14	-4932.10	-38.50
0.9 Dead+1.6 Wind 120 deg - No Ice	42.28	47.75	27.54	2823.81	-4923.77	-38.47
1.2 Dead+1.6 Wind 150 deg - No Ice	56.37	26.45	45.87	4770.91	-2758.87	-22.48
0.9 Dead+1.6 Wind 150 deg - No Ice	42.28	26.45	45.87	4767.18	-2754.26	-22.46
1.2 Dead+1.6 Wind 180 deg - No Ice	56.37	-0.03	52.26	5458.46	6.90	-0.16
0.9 Dead+1.6 Wind 180 deg - No Ice	42.28	-0.03	52.26	5453.53	6.73	-0.17
1.2 Dead+1.6 Wind 210 deg -	56.37	-26.51	45.86	4770.26	2770.36	22.27

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Load Combination	Vertical K	Shear _x K	Shear _z K	Overturning Moment, M _x kip-ft	Overturning Moment, M _z kip-ft	Torque kip-ft
No Ice						
0.9 Dead+1.6 Wind 210 deg - No Ice	42.28	-26.51	45.86	4766.53	2765.40	22.25
1.2 Dead+1.6 Wind 240 deg - No Ice	56.37	-47.94	27.43	2811.79	4961.49	38.72
0.9 Dead+1.6 Wind 240 deg - No Ice	42.28	-47.94	27.43	2811.48	4952.79	38.69
1.2 Dead+1.6 Wind 270 deg - No Ice	56.37	-53.10	-0.09	-29.46	5548.64	44.79
0.9 Dead+1.6 Wind 270 deg - No Ice	42.28	-53.10	-0.09	-24.87	5538.87	44.76
1.2 Dead+1.6 Wind 300 deg - No Ice	56.37	-45.37	-26.16	-2759.88	4758.42	38.50
0.9 Dead+1.6 Wind 300 deg - No Ice	42.28	-45.37	-26.16	-2750.56	4750.01	38.47
1.2 Dead+1.6 Wind 330 deg - No Ice	56.37	-26.63	-45.88	-4808.03	2784.16	21.88
0.9 Dead+1.6 Wind 330 deg - No Ice	42.28	-26.63	-45.88	-4795.18	2779.18	21.87
1.2 Dead+1.0 Ice+1.0 Temp	170.91	-0.00	0.00	-116.51	-10.35	-0.00
1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	170.91	-0.04	-16.83	-1932.98	-4.64	7.70
1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp	170.91	8.26	-14.29	-1668.97	-907.83	2.15
1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp	170.91	14.22	-8.21	-1010.57	-1558.56	-3.98
1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp	170.91	16.52	-0.01	-118.36	-1804.70	-9.07
1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp	170.91	14.57	8.40	789.90	-1582.34	-11.77
1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	170.91	8.25	14.30	1436.36	-906.01	-11.34
1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	170.91	-0.01	16.41	1669.57	-9.32	-7.80
1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	170.91	-8.26	14.29	1435.93	886.96	-2.15
1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	170.91	-14.60	8.38	786.69	1567.46	4.07
1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	170.91	-16.54	-0.02	-119.31	1786.74	9.20
1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	170.91	-14.24	-8.21	-1010.61	1540.04	11.79
1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	170.91	-8.29	-14.30	-1669.65	890.55	11.21
Dead+Wind 0 deg - Service	46.97	-0.05	-14.36	-1497.14	6.96	-0.06
Dead+Wind 30 deg - Service	46.97	6.90	-11.93	-1259.37	-719.32	-5.79
Dead+Wind 60 deg - Service	46.97	11.78	-6.80	-728.13	-1233.57	-9.97
Dead+Wind 90 deg - Service	46.97	13.79	-0.01	-17.62	-1437.88	-11.49
Dead+Wind 120 deg - Service	46.97	12.42	7.16	723.49	-1281.28	-10.01
Dead+Wind 150 deg - Service	46.97	6.88	11.93	1229.36	-716.54	-5.85
Dead+Wind 180 deg - Service	46.97	-0.01	13.59	1408.02	2.15	-0.04
Dead+Wind 210 deg - Service	46.97	-6.90	11.93	1229.19	720.25	5.79
Dead+Wind 240 deg - Service	46.97	-12.47	7.14	720.28	1289.64	10.07
Dead+Wind 270 deg - Service	46.97	-13.81	-0.02	-18.03	1442.22	11.64
Dead+Wind 300 deg - Service	46.97	-11.80	-6.81	-727.56	1236.89	10.01
Dead+Wind 330 deg - Service	46.97	-6.93	-11.94	-1259.80	723.84	5.69

Solution Summary

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Load Comb.	Sum of Applied Forces			Sum of Reactions			% Error
	PX K	PY K	PZ K	PX K	PY K	PZ K	
1	0.00	-46.97	0.00	0.00	46.97	0.00	0.000%
2	-0.19	-56.37	-55.19	0.19	56.37	55.19	0.000%
3	-0.19	-42.28	-55.19	0.19	42.28	55.19	0.000%
4	26.51	-56.37	-45.86	-26.51	56.37	45.86	0.000%
5	26.51	-42.28	-45.86	-26.51	42.28	45.86	0.000%
6	45.29	-56.37	-26.16	-45.29	56.37	26.16	0.000%
7	45.29	-42.28	-26.16	-45.29	42.28	26.16	0.000%
8	53.00	-56.37	-0.06	-53.00	56.37	0.06	0.000%
9	53.00	-42.28	-0.06	-53.00	42.28	0.06	0.000%
10	47.75	-56.37	27.54	-47.75	56.37	-27.54	0.000%
11	47.75	-42.28	27.54	-47.75	42.28	-27.54	0.000%
12	26.45	-56.37	45.87	-26.45	56.37	-45.87	0.000%
13	26.45	-42.28	45.87	-26.45	42.28	-45.87	0.000%
14	-0.03	-56.37	52.26	0.03	56.37	-52.26	0.000%
15	-0.03	-42.28	52.26	0.03	42.28	-52.26	0.000%
16	-26.51	-56.37	45.86	26.51	56.37	-45.86	0.000%
17	-26.51	-42.28	45.86	26.51	42.28	-45.86	0.000%
18	-47.94	-56.37	27.43	47.94	56.37	-27.43	0.000%
19	-47.94	-42.28	27.43	47.94	42.28	-27.43	0.000%
20	-53.10	-56.37	-0.09	53.10	56.37	0.09	0.000%
21	-53.10	-42.28	-0.09	53.10	42.28	0.09	0.000%
22	-45.37	-56.37	-26.16	45.37	56.37	26.16	0.000%
23	-45.37	-42.28	-26.16	45.37	42.28	26.16	0.000%
24	-26.63	-56.37	-45.88	26.63	56.37	45.88	0.000%
25	-26.63	-42.28	-45.88	26.63	42.28	45.88	0.000%
26	0.00	-170.91	0.00	0.00	170.91	-0.00	0.000%
27	-0.04	-170.91	-16.83	0.04	170.91	16.83	0.000%
28	8.26	-170.91	-14.29	-8.26	170.91	14.29	0.000%
29	14.22	-170.91	-8.21	-14.22	170.91	8.21	0.000%
30	16.52	-170.91	-0.01	-16.52	170.91	0.01	0.000%
31	14.57	-170.91	8.40	-14.57	170.91	-8.40	0.000%
32	8.25	-170.91	14.30	-8.25	170.91	-14.30	0.000%
33	-0.01	-170.91	16.41	0.01	170.91	-16.41	0.000%
34	-8.26	-170.91	14.29	8.26	170.91	-14.29	0.000%
35	-14.60	-170.91	8.38	14.60	170.91	-8.38	0.000%
36	-16.54	-170.91	-0.02	16.54	170.91	0.02	0.000%
37	-14.24	-170.91	-8.21	14.24	170.91	8.21	0.000%
38	-8.29	-170.91	-14.30	8.29	170.91	14.30	0.000%
39	-0.05	-46.97	-14.36	0.05	46.97	14.36	0.000%
40	6.90	-46.97	-11.93	-6.90	46.97	11.93	0.000%
41	11.78	-46.97	-6.80	-11.78	46.97	6.80	0.000%
42	13.79	-46.97	-0.01	-13.79	46.97	0.01	0.000%
43	12.42	-46.97	7.16	-12.42	46.97	-7.16	0.000%
44	6.88	-46.97	11.93	-6.88	46.97	-11.93	0.000%
45	-0.01	-46.97	13.59	0.01	46.97	-13.59	0.000%
46	-6.90	-46.97	11.93	6.90	46.97	-11.93	0.000%
47	-12.47	-46.97	7.14	12.47	46.97	-7.14	0.000%
48	-13.81	-46.97	-0.02	13.81	46.97	0.02	0.000%
49	-11.80	-46.97	-6.81	11.80	46.97	6.81	0.000%
50	-6.93	-46.97	-11.94	6.93	46.97	11.94	0.000%

Non-Linear Convergence Results

Load Combination	Converged?	Number of Cycles	Displacement Tolerance	Force Tolerance
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1	Yes	4	0.00000001	0.00000001
2	Yes	4	0.00000001	0.00000083
3	Yes	4	0.00000001	0.00000001
4	Yes	4	0.00000001	0.00000113
5	Yes	4	0.00000001	0.00000069
6	Yes	4	0.00000001	0.00000125
7	Yes	4	0.00000001	0.00000073
8	Yes	4	0.00000001	0.00000140
9	Yes	4	0.00000001	0.00000099
10	Yes	4	0.00000001	0.00000092
11	Yes	4	0.00000001	0.00000048
12	Yes	4	0.00000001	0.00000114
13	Yes	4	0.00000001	0.00000069
14	Yes	4	0.00000001	0.00000125
15	Yes	4	0.00000001	0.00000069
16	Yes	4	0.00000001	0.00000113
17	Yes	4	0.00000001	0.00000068
18	Yes	4	0.00000001	0.00000092
19	Yes	4	0.00000001	0.00000049
20	Yes	4	0.00000001	0.00000140
21	Yes	4	0.00000001	0.00000100
22	Yes	4	0.00000001	0.00000125
23	Yes	4	0.00000001	0.00000072
24	Yes	4	0.00000001	0.00000114
25	Yes	4	0.00000001	0.00000070
26	Yes	4	0.00000001	0.00000396
27	Yes	4	0.00000001	0.00003841
28	Yes	4	0.00000001	0.00003853
29	Yes	4	0.00000001	0.00003856
30	Yes	4	0.00000001	0.00003810
31	Yes	4	0.00000001	0.00003751
32	Yes	4	0.00000001	0.00003716
33	Yes	4	0.00000001	0.00003705
34	Yes	4	0.00000001	0.00003691
35	Yes	4	0.00000001	0.00003713
36	Yes	4	0.00000001	0.00003770
37	Yes	4	0.00000001	0.00003824
38	Yes	4	0.00000001	0.00003837
39	Yes	4	0.00000001	0.00000001
40	Yes	4	0.00000001	0.00000001
41	Yes	4	0.00000001	0.00000001
42	Yes	4	0.00000001	0.00000001
43	Yes	4	0.00000001	0.00000001
44	Yes	4	0.00000001	0.00000001
45	Yes	4	0.00000001	0.00000001
46	Yes	4	0.00000001	0.00000001
47	Yes	4	0.00000001	0.00000001
48	Yes	4	0.00000001	0.00000001
49	Yes	4	0.00000001	0.00000001
50	Yes	4	0.00000001	0.00000001

Maximum Tower Deflections - Service Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	185 - 180	7.193	39	0.3816	0.0468
T2	180 - 160	6.780	39	0.3795	0.0441
T3	160 - 140	5.216	39	0.3423	0.0392
T4	140 - 120	3.848	39	0.2877	0.0317

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Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T5	120 - 100	2.725	39	0.2307	0.0236
T6	100 - 80	1.854	39	0.1759	0.0194
T7	80 - 60	1.179	39	0.1354	0.0150
T8	60 - 40	0.662	39	0.0945	0.0096
T9	40 - 20	0.314	39	0.0619	0.0067
T10	20 - 0	0.093	39	0.0310	0.0032

Critical Deflections and Radius of Curvature - Service Wind

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
185.00	DB222	39	7.193	0.3816	0.0468	44983
174.00	APXVSPP18-C-A20	39	6.294	0.3726	0.0420	32474
164.00	DB846F65ZAXY	39	5.515	0.3522	0.0401	25624
151.00	7770.00	39	4.573	0.3184	0.0364	21471
145.00	DB222	39	4.169	0.3018	0.0339	20239
138.00	3-ft dish	39	3.725	0.2821	0.0308	19195

Maximum Tower Deflections - Design Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	185 - 180	27.511	2	1.4590	0.1804
T2	180 - 160	25.933	2	1.4514	0.1698
T3	160 - 140	19.947	2	1.3092	0.1511
T4	140 - 120	14.718	2	1.1002	0.1219
T5	120 - 100	10.423	2	0.8819	0.0909
T6	100 - 80	7.090	2	0.6723	0.0748
T7	80 - 60	4.511	2	0.5176	0.0579
T8	60 - 40	2.533	2	0.3612	0.0371
T9	40 - 20	1.203	2	0.2366	0.0260
T10	20 - 0	0.355	2	0.1183	0.0123

Critical Deflections and Radius of Curvature - Design Wind

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
185.00	DB222	2	27.511	1.4590	0.1804	11872
174.00	APXVSPP18-C-A20	2	24.074	1.4256	0.1615	8537
164.00	DB846F65ZAXY	2	21.092	1.3475	0.1542	6690
151.00	7770.00	2	17.487	1.2176	0.1401	5607
145.00	DB222	2	15.943	1.1539	0.1305	5292
138.00	3-ft dish	2	14.245	1.0786	0.1184	5022

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Bolt Design Data

Section No.	Elevation ft	Component Type	Bolt Grade	Bolt Size in	Number Of Bolts	Maximum Load per Bolt K	Allowable Load per Bolt K	Ratio Load Allowable	Allowable Ratio	Criteria
T1	185	Leg	A325N	0.7500	6	0.52	29.82	0.017 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	1.82	4.79	0.380 ✓	1	Member Bearing
		Top Girt	A325N	0.6250	1	0.99	5.22	0.190 ✓	1	Member Bearing
T2	180	Leg	A325N	0.7500	6	4.75	29.82	0.159 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	5.21	5.22	0.998 ✓	1	Member Bearing
		Top Girt	A325N	0.6250	1	0.20	5.22	0.039 ✓	1	Member Bearing
T3	160	Leg	A325N	1.0000	6	11.32	53.01	0.213 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	5.17	5.22	0.991 ✓	1	Member Bearing
		Top Girt	A325N	0.6250	1	0.13	5.22	0.024 ✓	1	Member Bearing
T4	140	Leg	A325N	1.0000	6	17.43	53.01	0.329 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	5.68	7.83	0.726 ✓	1	Member Bearing
T5	120	Leg	A325N	1.0000	6	22.69	53.01	0.428 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	7.28	12.43	0.586 ✓	1	Bolt Shear
T6	100	Leg	A325N	1.0000	6	28.12	53.01	0.530 ✓	1	Bolt Tension
		Diagonal	A325N	0.6250	1	7.49	12.43	0.603 ✓	1	Bolt Shear
T7	80	Leg	A325N	1.0000	6	32.95	53.01	0.621 ✓	1	Bolt Tension
		Diagonal	A325N	0.7500	1	8.96	9.46	0.947 ✓	1	Member Bearing
T8	60	Leg	A325N	1.2500	6	37.56	82.83	0.453 ✓	1	Bolt Tension
		Diagonal	A325N	0.7500	1	10.04	17.89	0.561 ✓	1	Bolt Shear
T9	40	Leg	A325N	1.2500	6	42.18	82.83	0.509 ✓	1	Bolt Tension
		Diagonal	A325N	0.7500	1	10.71	12.62	0.849 ✓	1	Member Bearing
T10	20	Leg	A449	1.5000	6	46.54	104.37	0.446 ✓	1	Bolt Tension
		Diagonal	A325N	0.7500	1	11.95	12.62	0.947 ✓	1	Member Bearing

Compression Checks

Leg Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	KI/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	P2x.154	5.00	4.00	61.0 K=1.00	1.0745	-5.47	36.84	0.149 ¹ ✓
T2	180 - 160	P2.5x.203	20.00	5.00	63.3 K=1.00	1.7040	-34.03	57.19	0.595 ¹ ✓
T3	160 - 140	P2.5x.375	20.03	5.01	67.2	2.9452	-77.63	95.23	0.815 ¹ ✓

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Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T4	140 - 120	P3.5x.318	20.03	2.59	K=1.00 23.8	3.6784	-117.27	158.82	0.738 ¹ ✓
T5	120 - 100	P5x.258	20.03	3.46	K=1.00 22.1	4.2999	-152.34	186.71	0.816 ¹ ✓
T6	100 - 80	P5x.375	20.03	6.68	K=1.00 43.6	6.1120	-188.82	239.39	0.789 ¹ ✓
T7	80 - 60	P5x.375	20.03	1.67	K=1.00 10.9	6.1120	-224.03	272.66	0.822 ¹ ✓
T8	60 - 40	P5x0.5	20.03	5.17	K=1.00 34.5	7.9529	-256.63	328.07	0.782 ¹ ✓
T9	40 - 20	P8x.322	20.03	5.15	K=1.00 21.0	8.3993	-289.59	365.93	0.791 ¹ ✓
T10	20 - 0	P8x.322	20.03	2.50	K=1.00 10.2	8.3993	-323.34	375.09	0.862 ¹ ✓

¹ P_u / φP_n controls

Diagonal Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	L2x2x1/8	6.40	2.96	96.9 K=1.09	0.4844	-1.96	9.41	0.209 ¹ ✓
T2	180 - 160	L2x2x1/8	7.07	3.25	103.5 K=1.06	0.4844	-5.38	8.79	0.612 ¹ ✓
T3	160 - 140	L2x2x1/8	8.40	4.09	123.4 K=1.00	0.4844	-5.24	6.99	0.750 ¹ ✓
T4	140 - 120	L2x2x3/16	10.08	4.87	148.4 K=1.00	0.7150	-5.80	7.34	0.790 ¹ ✓
T5	120 - 100	L2 1/2x2 1/2x5/16	12.58	6.09	149.5 K=1.00	1.4600	-7.28	14.75	0.493 ¹ ✓
T6	100 - 80	L2 1/2x2 1/2x5/16	14.32	6.96	170.9 K=1.00	1.4600	-7.49	11.29	0.664 ¹ ✓
T7	80 - 60	L3x3x3/16	7.90	7.38	107.2 K=1.14	1.0900	-9.95	19.03	0.523 ¹ ✓
T8	60 - 40	L3x3x3/8	19.30	9.53	194.9 K=1.00	2.1100	-10.03	12.55	0.799 ¹ ✓
T9	40 - 20	L3 1/2x3 1/2x1/4	21.03	10.26	177.3 K=1.00	1.6900	-11.87	12.14	0.978 ¹ ✓
T10	20 - 0	L3 1/2x3 1/2x1/4	11.18	10.51	117.9 K=1.02	1.6900	-13.66	26.35	0.518 ¹ ✓

¹ P_u / φP_n controls

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Horizontal Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x3/8	14.67	7.10	139.2 K=0.96	2.1100	-3.89	24.59	0.158 ¹ ✓
T10	20 - 0	L3 1/2x3 1/2x1/2	20.50	9.89	161.0 K=0.93	3.2500	-5.61	28.32	0.198 ¹ ✓

¹ P_u / φP_n controls

Secondary Horizontal Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T4	140 - 120	L2x2x1/4	8.74	8.41	148.1 K=0.89	0.9380	-2.03	9.66	0.211 ¹ ✓
T5	120 - 100	L2 1/2x2 1/2x3/8	10.66	10.19	146.1 K=0.90	1.7300	-2.64	18.31	0.144 ¹ ✓
T8	60 - 40	L3x3x7/16	16.48	16.02	176.8 K=0.83	2.4300	-4.45	17.55	0.254 ¹ ✓
T9	40 - 20	L3x3x1/2	18.49	17.77	192.2 K=0.81	2.7500	-5.02	16.81	0.299 ¹ ✓

¹ P_u / φP_n controls

Top Girt Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	L2x2x1/8	5.00	4.56	137.7 K=1.00	0.4844	-0.89	5.77	0.154 ¹ ✓
T2	180 - 160	L2x2x1/8	5.00	4.56	137.7 K=1.00	0.4844	-0.12	5.77	0.020 ¹ ✓
T3	160 - 140	L2x2x1/8	5.00	4.52	136.5 K=1.00	0.4844	-0.20	5.88	0.034 ¹ ✓

¹ P_u / φP_n controls

Redundant Horizontal (1) Design Data (Compression)

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Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x1/2	3.67	3.43	95.3 K=1.35	2.7500	-5.36	55.24	0.097 ¹ ✓
T10	20 - 0	L3x3x1/2	5.13	4.77	109.0 K=1.11	2.7500	-7.51	47.69	0.157 ¹ ✓

¹ P_u / φP_n controls

Redundant Diagonal (1) Design Data (Compression)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x1/2	4.10	3.85	99.5 K=1.26	2.7500	-3.43	52.89	0.065 ¹ ✓
T10	20 - 0	L3x3x1/2	5.82	5.41	115.6 K=1.04	2.7500	-5.08	44.08	0.115 ¹ ✓

¹ P_u / φP_n controls

Tension Checks

Leg Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	P2x.154	5.00	4.00	61.0	1.0745	3.11	48.35	0.064 ¹ ✓
T2	180 - 160	P2.5x.203	20.00	5.00	63.3	1.7040	28.47	76.68	0.371 ¹ ✓
T3	160 - 140	P2.5x.375	20.03	5.01	67.2	2.9452	67.89	132.54	0.512 ¹ ✓
T4	140 - 120	P3.5x.318	20.03	2.59	23.8	3.6784	104.69	165.53	0.632 ¹ ✓
T5	120 - 100	P5x.258	20.03	3.46	22.1	4.2999	136.29	193.49	0.704 ¹ ✓
T6	100 - 80	P5x.375	20.03	6.68	43.6	6.1120	168.74	275.04	0.614 ¹ ✓
T7	80 - 60	P5x.375	20.03	1.67	10.9	6.1120	197.92	275.04	0.720 ¹ ✓
T8	60 - 40	P5x0.5	20.03	5.17	34.5	7.9529	225.63	357.88	0.630 ¹ ✓
T9	40 - 20	P8x.322	20.03	5.15	21.0	8.3993	253.50	377.97	0.671 ¹ ✓
T10	20 - 0	P8x.322	20.03	2.50	10.2	8.3993	279.58	377.97	0.740 ¹ ✓

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Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
									✓

¹ P_u / φP_n controls

Diagonal Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	L2x2x1/8	6.40	2.96	58.9	0.4844	1.82	15.69	0.116 ¹ ✓
T2	180 - 160	L2x2x1/8	7.07	3.25	64.5	0.4844	5.21	15.69	0.332 ¹ ✓
T3	160 - 140	L2x2x1/8	8.40	4.09	80.6	0.4844	5.17	15.69	0.330 ¹ ✓
T4	140 - 120	L2x2x3/16	9.65	4.66	92.9	0.7150	5.68	23.17	0.245 ¹ ✓
T5	120 - 100	L2 1/2x2 1/2x5/16	12.58	6.09	98.0	1.4600	6.78	47.30	0.143 ¹ ✓
T6	100 - 80	L2 1/2x2 1/2x5/16	14.32	6.96	111.7	1.4600	7.32	47.30	0.155 ¹ ✓
T7	80 - 60	L3x3x3/16	7.90	7.38	97.8	1.0900	8.96	35.32	0.254 ¹ ✓
T8	60 - 40	L3x3x3/8	19.30	9.53	127.1	2.1100	9.55	68.36	0.140 ¹ ✓
T9	40 - 20	L3 1/2x3 1/2x1/4	21.03	10.26	114.4	1.6900	10.71	54.76	0.196 ¹ ✓
T10	20 - 0	L3 1/2x3 1/2x1/4	11.18	10.51	118.7	1.6900	11.95	54.76	0.218 ¹ ✓

¹ P_u / φP_n controls

Horizontal Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x3/8	14.67	7.10	140.0	2.1100	3.89	68.36	0.057 ¹ ✓
T10	20 - 0	L3 1/2x3 1/2x1/2	20.50	9.89	168.0	3.2500	5.61	105.30	0.053 ¹ ✓

¹ P_u / φP_n controls

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Secondary Horizontal Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T4	140 - 120	L2x2x1/4	8.74	8.41	165.7	0.9380	2.03	30.39	0.067 ¹ ✓
T5	120 - 100	L2 1/2x2 1/2x3/8	10.66	10.19	162.4	1.7300	2.64	56.05	0.047 ¹ ✓
T8	60 - 40	L3x3x7/16	16.48	16.02	212.4	2.4300	4.45	78.73	0.057 ¹ ✓
T9	40 - 20	L3x3x1/2	18.49	17.77	237.4	2.7500	5.02	89.10	0.056 ¹ ✓

¹ P_u / φP_n controls

Top Girt Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T1	185 - 180	L2x2x1/8	5.00	4.56	92.0	0.4844	0.99	15.69	0.063 ¹ ✓
T2	180 - 160	L2x2x1/8	5.00	4.56	92.0	0.4844	0.20	15.69	0.013 ¹ ✓
T3	160 - 140	L2x2x1/8	5.00	4.52	91.2	0.4844	0.13	15.69	0.008 ¹ ✓

¹ P_u / φP_n controls

Redundant Horizontal (1) Design Data (Tension)

Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x1/2	3.67	3.43	45.9	2.7500	5.82	89.10	0.065 ¹ ✓
T10	20 - 0	L3x3x1/2	5.13	4.77	63.7	2.7500	8.57	89.10	0.096 ¹ ✓

¹ P_u / φP_n controls

Redundant Diagonal (1) Design Data (Tension)

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Section No.	Elevation ft	Size	L ft	L _u ft	Kl/r	A in ²	P _u K	φP _n K	Ratio $\frac{P_u}{\phi P_n}$
T7	80 - 60	L3x3x1/2	3.95	3.70	49.4	2.7500	3.01	89.10	0.034 ¹
T10	20 - 0	L3x3x1/2	5.82	5.41	72.3	2.7500	4.23	89.10	0.047 ¹

¹ P_u / φP_n controls

Section Capacity Table

Section No.	Elevation ft	Component Type	Size	Critical Element	P K	φP _{allow} K	% Capacity	Pass Fail
T1	185 - 180	Leg	P2x.154	3	-5.47	36.84	14.9	Pass
T2	180 - 160	Leg	P2.5x.203	15	-34.03	57.19	59.5	Pass
T3	160 - 140	Leg	P2.5x.375	45	-77.63	95.23	81.5	Pass
T4	140 - 120	Leg	P3.5x.318	75	-117.27	158.82	73.8	Pass
T5	120 - 100	Leg	P5x.258	114	-152.34	186.71	81.6	Pass
T6	100 - 80	Leg	P5x.375	144	-188.82	239.39	78.9	Pass
T7	80 - 60	Leg	P5x.375	165	-224.03	272.66	82.2	Pass
T8	60 - 40	Leg	P5x0.5	285	-256.63	328.07	78.2	Pass
T9	40 - 20	Leg	P8x.322	306	-289.59	365.93	79.1	Pass
T10	20 - 0	Leg	P8x.322	327	-323.34	375.09	86.2	Pass
T1	185 - 180	Diagonal	L2x2x1/8	11	-1.96	9.41	20.9	Pass
T2	180 - 160	Diagonal	L2x2x1/8	22	-5.38	8.79	38.0 (b)	Pass
T3	160 - 140	Diagonal	L2x2x1/8	54	-5.24	6.99	61.2	Pass
T4	140 - 120	Diagonal	L2x2x3/16	78	-5.80	7.34	99.8 (b)	Pass
T5	120 - 100	Diagonal	L2 1/2x2 1/2x5/16	117	-7.28	14.75	75.0	Pass
T6	100 - 80	Diagonal	L2 1/2x2 1/2x5/16	147	-7.49	11.29	99.1 (b)	Pass
T7	80 - 60	Diagonal	L3x3x3/16	223	-9.95	19.03	79.0	Pass
T8	60 - 40	Diagonal	L3x3x3/8	288	-10.03	12.55	49.3	Pass
T9	40 - 20	Diagonal	L3 1/2x3 1/2x1/4	312	-11.87	12.14	58.6 (b)	Pass
T10	20 - 0	Diagonal	L3 1/2x3 1/2x1/4	385	-13.66	26.35	52.3	Pass
T7	80 - 60	Horizontal	L3x3x3/8	180	-3.89	24.59	94.7 (b)	Pass
T10	20 - 0	Horizontal	L3 1/2x3 1/2x1/2	335	-5.61	28.32	15.8	Pass
T4	140 - 120	Secondary Horizontal	L2x2x1/4	83	-2.03	9.66	19.8	Pass
T5	120 - 100	Secondary Horizontal	L2 1/2x2 1/2x3/8	122	-2.64	18.31	21.1	Pass
T8	60 - 40	Secondary Horizontal	L3x3x7/16	293	-4.45	17.55	14.4	Pass
T9	40 - 20	Secondary Horizontal	L3x3x1/2	314	-5.02	16.81	25.4	Pass
T1	185 - 180	Top Girt	L2x2x1/8	4	-0.89	5.77	29.9	Pass
T2	180 - 160	Top Girt	L2x2x1/8	16	-0.12	5.77	15.4	Pass
T3	160 - 140	Top Girt	L2x2x1/8	47	-0.20	5.88	19.0 (b)	Pass
T7	80 - 60	Redund Horiz 1 Bracing	L3x3x1/2	194	-5.36	55.24	2.0	Pass
T10	20 - 0	Redund Horiz 1 Bracing	L3x3x1/2	356	-7.51	47.69	3.9 (b)	Pass
T7	80 - 60	Redund Diag 1 Bracing	L3x3x1/2	204	-3.43	52.89	3.4	Pass
T10	20 - 0	Redund Diag 1	L3x3x1/2	366	-5.08	44.08	9.7	Pass

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Section No.	Elevation ft	Component Type	Size	Critical Element	P K	ϕP_{allow} K	% Capacity	Pass Fail
		Bracing						
							Summary	
						Leg (T10)	86.2	Pass
						Diagonal (T2)	99.8	Pass
						Horizontal (T10)	19.8	Pass
						Secondary Horizontal (T9)	29.9	Pass
						Top Girt (T1)	19.0	Pass
						Redund Horz 1 Bracing (T10)	15.7	Pass
						Redund Diag 1 Bracing (T10)	11.5	Pass
						Bolt Checks	99.8	Pass
						RATING =	99.8	Pass

Pier and Mat Foundation Analysis:

Input Data:

Tower Data

Overturing Moment =	OM := 5721-ft-kips	(User Input from tnxTower)
Shear Force =	S _t := 55-kip	(User Input from tnxTower)
Axial Force =	WT _t := 56-kip	(User Input from tnxTower)
Max Compression Force =	C _t := 333-kip	(User Input from tnxTower)
Max Uplift Force =	U _t := 288-kip	(User Input from tnxTower)
Tower Height =	H _t := 185-ft	(User Input)
Tower Width =	W _t := 21-ft	(User Input)
Tower Position on Foundation (1=offset, 2=centered) =	Pos _t := 2	(User Input)

Footing Data:

Overall Depth of Footing =	D _f := 6.5-ft	(User Input)
Length of Pier =	L _p := 5.0-ft	(User Input)
Extension of Pier Above Grade =	L _{pag} := 0.5-ft	(User Input)
Diameter of Pier =	d _p := 3.5-ft	(User Input)
Thickness of Footing =	T _f := 1.5-ft	(User Input)
Width of Footing =	W _f := 30.5-ft	(User Input)

Material Properties:

Concrete Compressive Strength =	f _c := 4000-psi	(User Input)
Steel Reinforcement Yield Strength =	f _y := 60000-psi	(User Input)
Internal Friction Angle of Soil =	Φ _s := 32-deg	(User Input)
Ultimate Soil Bearing Capacity =	q _s := 12000-psf	(User Input)
Unit Weight of Soil =	γ _{soil} := 120-pcf	(User Input)
Unit Weight of Concrete =	γ _{conc} := 150-pcf	(User Input)
Foundation Bouyancy =	Bouyancy := 0	(User Input) (Yes=1 / No=0)
Depth to Neglect =	n := 0-ft	(User Input)
Cohesion of Clay Type Soil =	c := 0-ksf	(User Input) (Use 0 for Sandy Soil)
Seismic Zone Factor =	Z := 2	(User Input) (UBC-1997 Fig 23-2)
Coefficient of Friction Between Concrete =	μ := 0.45	(User Input)

Pier Reinforcement:

Bar Size =	$BS_{\text{pier}} := 7$	(User Input)	
Bar Diameter =	$d_{\text{bpier}} := 0.875 \cdot \text{in}$	(User Input)	
Number of Bars =	$NB_{\text{pier}} := 14$	(User Input)	
Clear Cover of Reinforcement =	$Cvr_{\text{pier}} := 3 \cdot \text{in}$	(User Input)	
Reinforcement Location Factor =	$\alpha_{\text{pier}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Coating Factor =	$\beta_{\text{pier}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Concrete Strength Factor =	$\lambda_{\text{pier}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Reinforcement Size Factor =	$\gamma_{\text{pier}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Diameter of Tie =	$d_{\text{Tie}} := 4 \cdot \text{in}$	(User Input)	

Pad Reinforcement:

Bar Size =	$BS_{\text{top}} := 10$	(User Input)	(Top of Pad)
Bar Diameter =	$d_{\text{btop}} := 1.27 \cdot \text{in}$	(User Input)	(Top of Pad)
Number of Bars =	$NB_{\text{top}} := 58$	(User Input)	(Top of Pad)
Bar Size =	$BS_{\text{bot}} := 10$	(User Input)	(Bottom of Pad)
Bar Diameter =	$d_{\text{bbot}} := 1.27 \cdot \text{in}$	(User Input)	(Bottom of Pad)
Number of Bars =	$NB_{\text{bot}} := 58$	(User Input)	(Bottom of Pad)
Clear Cover of Reinforcement =	$Cvr_{\text{pad}} := 3.0 \cdot \text{in}$	(User Input)	
Reinforcement Location Factor =	$\alpha_{\text{pad}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Coating Factor =	$\beta_{\text{pad}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Concrete Strength Factor =	$\lambda_{\text{pad}} := 1.0$	(User Input)	(ACI-2008 12.2.4)
Reinforcement Size Factor =	$\gamma_{\text{pad}} := 1.0$	(User Input)	(ACI-2008 12.2.4)

Calculated Factors:

Pier Reinforcement Bar Area =	$A_{\text{bpier}} := \frac{\pi \cdot d_{\text{bpier}}^2}{4} = 0.601 \cdot \text{in}^2$
Pad Top Reinforcement Bar Area =	$A_{\text{btop}} := \frac{\pi \cdot d_{\text{btop}}^2}{4} = 1.267 \cdot \text{in}^2$
Pad Bottom Reinforcement Bar Area =	$A_{\text{bbot}} := \frac{\pi \cdot d_{\text{bbot}}^2}{4} = 1.267 \cdot \text{in}^2$
Coefficient of Lateral Soil Pressure =	$K_p := \frac{1 + \sin(\Phi_s)}{1 - \sin(\Phi_s)} = 3.255$
Load Factor =	$LF := 1$

Stability of Footing:

Adjusted Concrete Unit Weight =

$$\gamma_c := \text{if}(\text{Bouyancy} = 1, \gamma_{\text{conc}} - 62.4 \text{pcf}, \gamma_{\text{conc}}) = 150 \text{pcf}$$

Adjusted Soil Unit Weight =

$$\gamma_s := \text{if}(\text{Bouyancy} = 1, \gamma_{\text{soil}} - 62.4 \text{pcf}, \gamma_{\text{soil}}) = 120 \text{pcf}$$

Passive Pressure =

$$P_{pn} := K_p \cdot \gamma_s \cdot n + c \cdot 2 \cdot \sqrt{K_p} = 0 \text{ksf}$$

$$P_{pt} := K_p \cdot \gamma_s \cdot (D_f - T_f) + c \cdot 2 \cdot \sqrt{K_p} = 1.953 \text{ksf}$$

$$P_{top} := \text{if}(n < (D_f - T_f), P_{pt}, P_{pn}) = 1.953 \text{ksf}$$

$$P_{bot} := K_p \cdot \gamma_s \cdot D_f + c \cdot 2 \cdot \sqrt{K_p} = 2.539 \text{ksf}$$

$$P_{ave} := \frac{P_{top} + P_{bot}}{2} = 2.246 \text{ksf}$$

$$T_p := \text{if}(n < (D_f - T_f), T_f, (D_f - n)) = 1.5 \text{ft}$$

$$A_p := W_f \cdot T_p = 45.75 \text{ft}^2$$

Ultimate Shear =

$$S_u := P_{ave} \cdot A_p = 102.739 \text{kip}$$

Weight of Concrete =

$$WT_c := \left[(W_f^2 \cdot T_f) + (3) \cdot \left(\frac{d_p^2 \cdot \pi}{4} \cdot L_p \right) \right] \cdot \gamma_c = 230.954 \text{kip}$$

Weight of Soil Above Footing =

$$WT_{s1} := \left[W_f^2 - (3) \cdot \left(\frac{d_p^2 \cdot \pi}{4} \right) \right] \cdot (L_p - L_{pag} - n) \cdot \gamma_s = 486.75 \text{kip}$$

Weight of Soil Wedge at Back Face =

$$WT_{s2} := \left[\frac{(D_f - n)^2 \cdot \tan(\phi_s)}{2} \cdot W_f \right] \cdot \gamma_s = 48.313 \text{kip}$$

Foundation has undercut toe per Fred A. Nudd dwg 96-4992-1

Tower Offset =

$$X_{t1} := \left[\frac{W_f}{2} - \frac{(W_t \cdot \cos(30 \text{deg}))}{2} \right] \quad X_{t2} := \frac{W_f}{2} - \frac{(W_t \cdot \cos(30 \text{deg}))}{3}$$

$$X_t := \text{if}(Pos_t = 1, X_{t1}, X_{t2}) = 9.188$$

$$X_{off1} := \frac{W_f}{2} - \left[\frac{(W_t \cdot \cos(30 \text{deg}))}{3} + X_t \right] = 0 \quad X_{off2} := 0$$

$$X_{off} := \text{if}(Pos_t = 1, X_{off1}, X_{off2}) \quad X_{off} = 0 \text{ft}$$

Total Weight =

$$WT_{tot} := 0.9WT_c + 0.75WT_{s1} = 572.9 \text{kip}$$

Resisting Moment =

$$M_r := (WT_{tot}) \cdot \frac{W_f}{2} + 0.9WT_t \cdot \left(\frac{W_f}{2} - X_{off} \right) + 0.75 \left(S_u \cdot \frac{T_p}{3} \right) + 0.75WT_{s2} \cdot \left[W_f + \frac{(D_f - n) \cdot \tan(\phi_s)}{3} \right] = 10698 \text{kip-ft}$$

Overtuning Moment =

$$M_{ot} := OM + S_t \cdot (L_p + T_f) = 6078.5 \text{kip-ft}$$

Foundation has undercut toe per Fred A. Nudd dwg 96-4992-1

Factor of Safety Actual =

$$FS := \frac{M_r}{M_{ot}} = 1.76$$

Factor of Safety Required =

$$FS_{req} := 1 \quad \text{OverTurning_Moment_Check} := \text{if}(FS \geq FS_{req}, \text{"Okay"}, \text{"No Good"})$$

OverTurning_Moment_Check = "Okay"

Shear Capacity in Pier:

Shear Resistance of Pier =

$$S_p := \frac{P_{ave} \cdot A_p + \mu \cdot W_{T_{tot}}}{F_{S_{req}}} = 360.553 \cdot \text{kips}$$

$$\text{Shear_Check} := \text{if}(S_p > S_t, \text{"Okay"}, \text{"No Good"})$$

$$\text{Shear_Check} = \text{"Okay"}$$

Bearing Pressure Caused by Footing:

Total Load =

$$\text{Load}_{tot} := W_{T_c} + W_{T_{s1}} + W_{T_t} = 774 \cdot \text{kip}$$

Area of the Mat =

$$A_{mat} := W_f^2 = 930.25$$

Section Modulus of Mat =

$$S := \frac{W_f^3}{6} = 4728.77 \cdot \text{ft}^3$$

Maximum Pressure in Mat =

$$P_{max} := \frac{\text{Load}_{tot}}{A_{mat}} + \frac{M_{ot}}{S} = 2.117 \cdot \text{ksf}$$

$$\text{Max_Pressure_Check} := \text{if}(P_{max} < 0.75q_s, \text{"Okay"}, \text{"No Good"})$$

$$\text{Max_Pressure_Check} = \text{"Okay"}$$

Minimum Pressure in Mat =

$$P_{min} := \frac{\text{Load}_{tot}}{A_{mat}} - \frac{M_{ot}}{S} = -0.454 \cdot \text{ksf}$$

$$\text{Min_Pressure_Check} := \text{if}((P_{min} \geq 0) \cdot (P_{min} < 0.75q_s), \text{"Okay"}, \text{"No Good"})$$

$$\text{Min_Pressure_Check} = \text{"No Good"}$$

Distance to Resultant of Pressure Distribution =

$$X_p := \frac{P_{max}}{P_{max} - P_{min}} \cdot \frac{1}{3} = 8.372$$

Distance to Kern =

$$X_k := \frac{W_f}{6} = 5.083$$

Since Resultant Force is Not in Kern, Area to which Pressure is Applied Must be Reduced.

Eccentricity =

$$e := \frac{M_{ot}}{\text{Load}_{tot}} = 7.856$$

Adjusted Soil Pressure =

$$P_a := \frac{2 \cdot \text{Load}_{tot}}{3 \cdot W_f \left(\frac{W_f}{2} - e \right)} = 2.287 \cdot \text{ksf}$$

$$q_{adj} := \text{if}(P_{min} < 0, P_a, P_{max}) = 2.287 \cdot \text{ksf}$$

$$\text{Pressure_Check} := \text{if}(q_{adj} < 0.75q_s, \text{"Okay"}, \text{"No Good"})$$

$$\text{Pressure_Check} = \text{"Okay"}$$

Concrete Bearing Capacity:

Strength Reduction Factor =

$$\Phi_c := 0.65 \quad (\text{ACI-2008 9.3.2.2})$$

Bearing Strength Between Pier and Pad =

$$P_b := \Phi_c \cdot 0.85 \cdot f_c \cdot \frac{\pi \cdot d_p^2}{4} = 3.062 \times 10^3 \text{ kips} \quad (\text{ACI-2008 10.14})$$

$$\text{Bearing_Check} := \text{if}(P_b > LF \cdot C_t, \text{"Okay"}, \text{"No Good"})$$

Bearing_Check = "Okay"

Shear Strength of Concrete:

Beam Shear:

(Critical section located at a distance d from the face of Pier) (ACI 11.3.1.1)

$$\Phi_c := 0.85 \quad (\text{ACI 9.3.2.5})$$

$$d := T_f - C_{vr_pad} - d_{bbot} = 13.73 \text{ in}$$

$$FL := LF \cdot \frac{C_t}{W_f^2} = 0.358 \text{ ksf}$$

$$V_{req} := FL \cdot (X_t - .5 \cdot d_p - d) \cdot W_f = 68.714 \text{ kips}$$

$$V_{Avail} := \Phi_c \cdot 2 \cdot \sqrt{f_c \cdot \text{psi}} \cdot W_f \cdot d = 540 \text{ kip} \quad (\text{ACI-2008 11.2.1.1})$$

$$\text{Beam_Shear_Check} := \text{if}(V_{req} < V_{Avail}, \text{"Okay"}, \text{"No Good"})$$

Beam_Shear_Check = "Okay"

Punching Shear:

(Critical Section Located at a distance of d/2 from the face of pier) (ACI 11.11.1.2)

Critical Perimeter of Punching Shear =

$$b_o := (d_p + d) \cdot \pi = 14.6$$

Area Included Inside Perimeter =

$$A_{bo} := \frac{\pi \cdot (d_p + d)^2}{4} = 16.9$$

Required Shear Strength =

$$V_{req} := FL \cdot (W_f^2 - A_{bo}) = 327 \text{ kips}$$

Available Shear Strength =

$$V_{Avail} := \Phi_c \cdot 4 \cdot \sqrt{f_c \cdot \text{psi}} \cdot b_o \cdot d = 516.9 \text{ kip} \quad (\text{ACI-2008 11.11.2.1})$$

$$\text{Punching_Shear_Check} := \text{if}(V_{req} < V_{Avail}, \text{"Okay"}, \text{"No Good"})$$

Punching_Shear_Check = "Okay"

RAN Template:
67D5A997DB Outdoor

A&L Template:
67D5997DB_2xAIR+1OP (U21 Market)

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Section 1 - Site Information

Site ID: CT11121C
Status: Draft
Version: 8
Project Type: Anchor
Approved: Not Approved
Approved By: Not Approved
Last Modified: 10/8/2020 1:36:30 PM
Last Modified By: Dominic.Kallas2@T-Mobile.com

Site Name: CT121/Weston Transfer_FT
Site Class: Self Support Tower
Site Type: Structure Non Building
Plan Year: 2020
Market: CONNECTICUT CT
Vendor: Ericsson
Landlord: Govt Owned

Latitude: 41.24222200
Longitude: -73.36444400
Address: 237 Godfrey Road East
City, State: Weston, CT
Region: NORTHEAST

RAN Template: 67D5A997DB Outdoor

AL Template: 67D5997DB_2xAIR+1OP (U21 Market)

Sector Count: 3

Antenna Count: 9

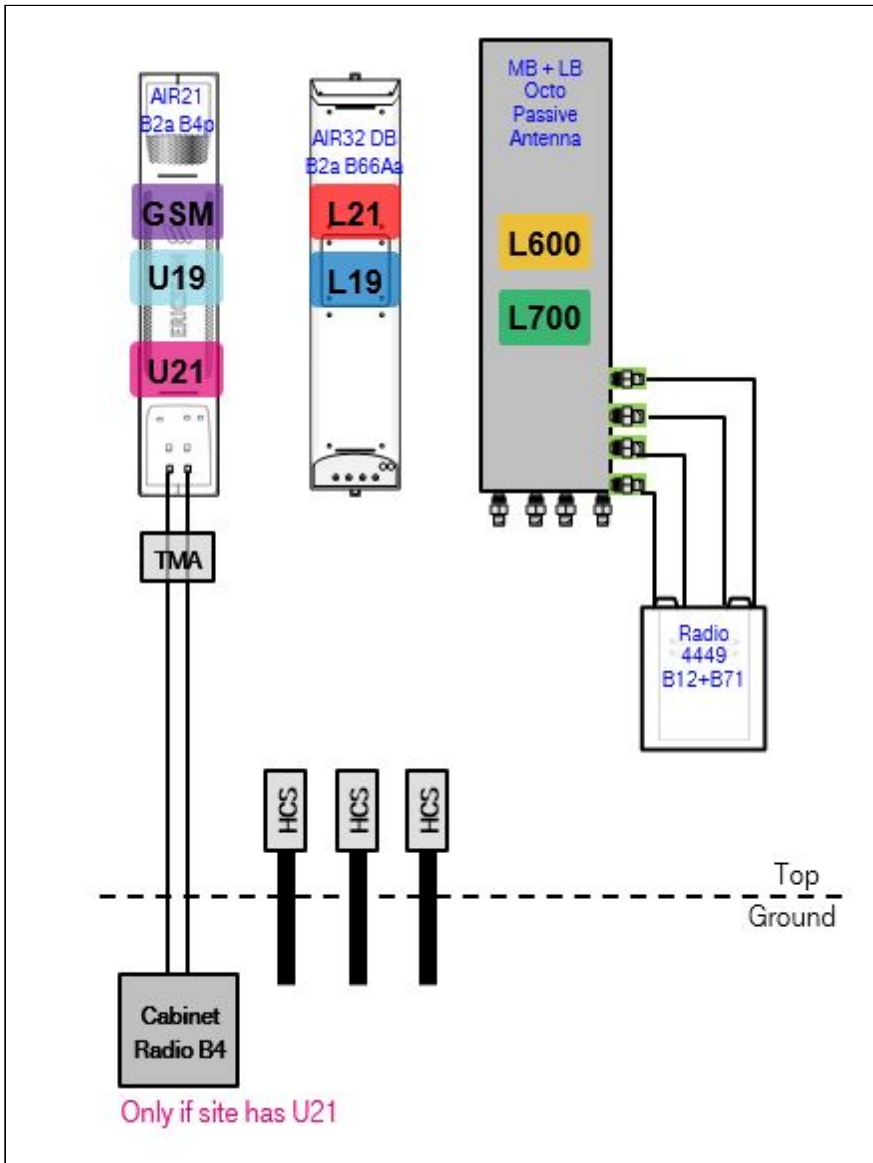
Coax Line Count: 6

TMA Count: 3

RRU Count: 6

Section 2 - Existing Template Images

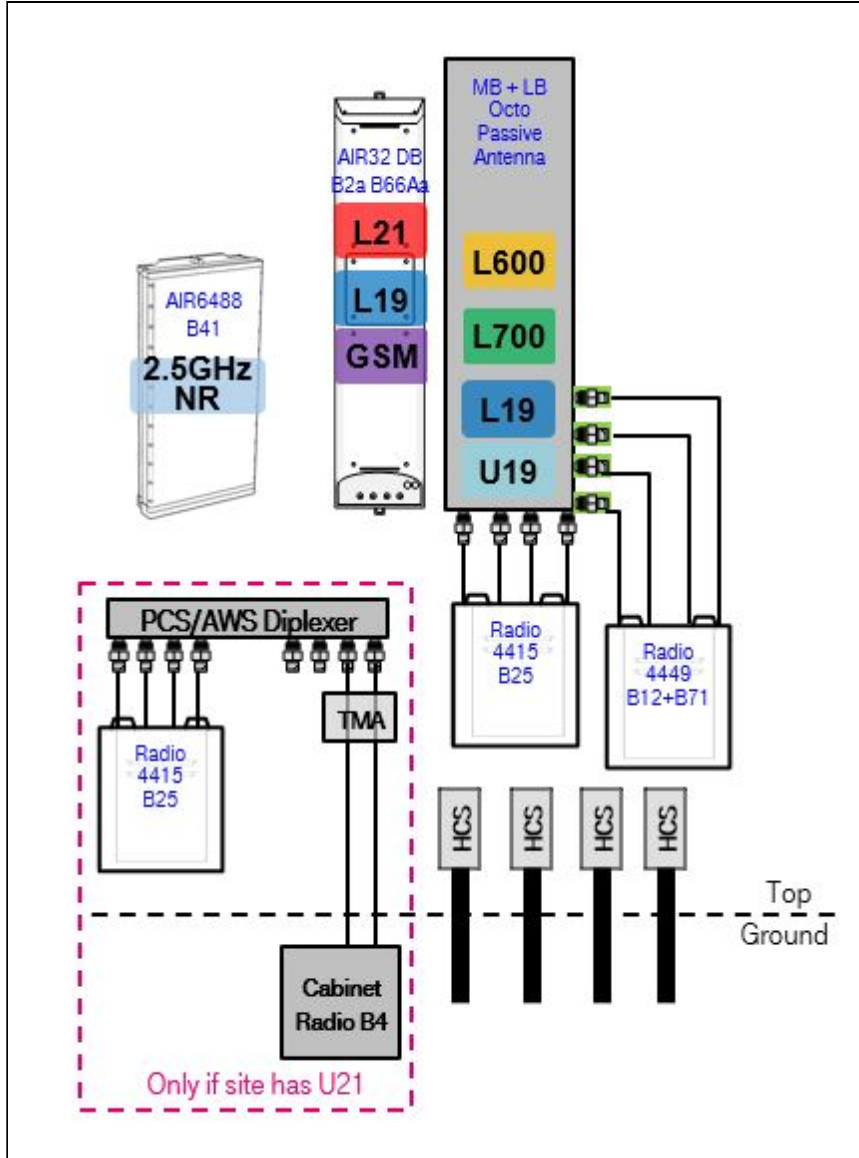
67D92DB_2xAIR+1OP.JPG



Notes:

Section 3 - Proposed Template Images

67D5997DB_2xAIR+1OP.JPG



Notes:

Section 4 - Siteplan Images

----- This section is intentionally blank. -----

Section 5 - RAN Equipment

Existing RAN Equipment			
Template: 67D92DB Outdoor			
Enclosure	1		
Enclosure Type	RBS 6131		
Baseband	DUW30 (U1900 (DECOMMISSIONED))DUW30 (U2100)DUG20 (G1900)BB 6630 (L700, L600, N600)BB 6630 (L2100, L1900)		
Hybrid Cable System	Ericsson 9x18 HCS *Select Length*Ericsson 6x12 HCS *Select Length & AWG* (x 2)Ericsson 6x12 HCS *Select AWG & Length*		
Radio	RU22 (x 6) U2100		

Proposed RAN Equipment			
Template: 67D5A997DB Outdoor			
Enclosure	1	2	3
Enclosure Type	RBS 6131	Enclosure 6160	B160
Baseband	DUW30DUW30 (U2100)DUG20 (G1900)BB 6630 (L700, L600, N600)BB 6630 (L2100, L1900)	BB 6630 (L2500)BB 6648 (N2500)	
Hybrid Cable System	Ericsson 9x18 HCS *Select Length*Ericsson 6x12 HCS *Select Length & AWG* (x 2)Ericsson 6x12 HCS *Select AWG & Length*	Ericsson 6x12 HCS *Select AWG & Length* (x 3)PSU 4813	
Radio	RU22 (x 6) U2100		

RAN Scope of Work:

- Add (1) Enclosure 6160.
- Add (1) Battery Cabinet B160.
- Add (1) iXRe Router to new Enclosure 6160.
- Add (1) BB6630 for L2500 to new Enclosure 6160.
- Add (1) BB6648 for N2500 to new Enclosure 6160.
- Add (1) PSU4813 Voltage Booster to new Enclosure 6160.
- Remove (6) Coaxial Lines for new total of (6) Coaxial Lines
- Add (3) 6X12 HCS ([1] per sector) terminating at the Enclosure 6160. Connect DC for AIR6449 B41 to the PSU4813 Voltage Booster.

RAN Template:
67D5A997DB Outdoor

A&L Template:
67D5997DB_2xAIR+1OP (U21 Market)

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Section 6 - A&L Equipment

Existing Template: 67D92DB_2xAIR+1OP
Proposed Template: 67D5997DB_2xAIR+1OP (U21 Market)

Sector 1 (Existing) view from behind												
Coverage Type	A - Outdoor Macro											
Antenna	1				2				3		4	
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR21 KRC118023-1_B2A_B4P (Quad)	
Azimuth	(30)				(30)						(30)	
M. Tilt	(0)				(0)						(0)	
Height	(185)				(185)						(185)	
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9	P10
Active Tech.	L210 0	L210 0	L190 0	L190 0	L700 L600 N600	L700 L600 N600					G1900	U2100
Dark Tech.												
Restricted Tech.												
Decomm. Tech.											U1900	
E. Tilt	(2)	(2)	(2)	(2)	(2)	(2)					(2)	(2)
Cables					Coax Jumper (x2)	Coax Jumper (x2)						1-5/8" Coax - 211 ft. (x2)
TMA's												Generic Twin Style 1B - AWS (AtAntenna)
Diplexers / Combiners												
Radio					Radio 4449 B71 +B8 5 (At Antenna)	SHARED Radio 4449 B71 +B8 5 (At Antenna)						
Sector Equipment												

Unconnected Equipment:

Cable: 1-5/8" Coax - 211 ft.

Scope of Work:

Remove (1) of unused 1-5/8" Coax Lines.
Replace (1) AIR21 B2P/B4A Antenna with (1) AIR32 B66A/B2A DB Antenna, connect L2100 and L1900 fibers.
Replace (1) LB Dual Antenna with (1) LB+MB Octa 8' Antenna. Replace (1) RRUS11 B12 (L700) with (1) Radio 4449 B71+B12 (L600/L700), connect to LB ports.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

RAN Template: 67D5A997DB Outdoor	A&L Template: 67D5997DB_2xAIR+1OP (U21 Market)
--	--

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Sector 1 (Proposed) view from behind												
Coverage Type	A - Outdoor Macro											
Antenna	1				2				3		4	
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR6449 B41 (Active Antenna - Massive MIMO)	
Azimuth	30				30						30	
M. Tilt	0				0						0	
Height	185				185						185	
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9	P10
Active Tech.	L2100	L2100	L1900 G1900	L1900	L700 L600 N600	L700 L600 N600	L1900	L1900 U2100			L2500 N2500	L2500 N2500
Dark Tech.												
Restricted Tech.												
Decomm. Tech.												
E. Tilt	2	2	2	2	2	2					2	2
Cables	Fiber Jumper	Fiber Jumper	Fiber Jumper	Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) 1-5/8" Coax - 211 ft. (x2) Fiber Jumper			Fiber Jumper (x2)	Fiber Jumper (x2)
TMA's								Generic Twin Style 1B - AWS (AtAntenna)				
Diplexers / Combiners							Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)	SHAR ED Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)				
Radio					Radio 4449 B71 +B85 (AtAntenna)	SHAR ED Radio 4449 B71 +B85 (AtAntenna)	Radio 4415 B25 (AtAntenna)	SHAR ED Radio 4415 B25 (AtAntenna)				
Sector Equipment												

Unconnected Equipment:

Scope of Work:

Add (1) PCS/AWS 8:4 diplexer to Position 2 at antenna, and connect its four common ports to the Mid-Band ports of the Octo Antenna.

Add (1) Radio 4415 B25 for L1900 2nd Carrier to Position 2 near antenna, and connect its ports to the four PCS ports of the diplexer.

Move coaxial lines and AWS TMA for U2100 to Position 2, and connect to two AWS ports of the diplexer.

Make sure to install metal caps on all empty ports of AWS/PCS diplexer for load balancing.

Remove AIR21 B2A/B4P from Position 4.

Install (1) AIR6449 B41 for L2500 and N2500 in Position 4.

Move GSM to AIR32 Dual Band antenna in Position 1. GSM will share B2 radios with L1900 1st Carrier.

Ensure RET control is enabled for all technology layers according to the Design Documents.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

RAN Template:
67D5A997DB Outdoor

A&L Template:
67D5997DB_2xAIR+1OP (U21 Market)

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Sector 2 (Existing) view from behind												
Coverage Type	A - Outdoor Macro											
Antenna	1				2				3		4	
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR21 KRC118023-1_B2A_B4P (Quad)	
Azimuth	150				150						150	
M. Tilt	0				0						0	
Height	185				185						185	
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9	P10
Active Tech.	L2100	L2100	L1900	L1900	L700 L600 N600	L700 L600 N600					G1900	U2100
Dark Tech.												
Restricted Tech.												
Decomm. Tech.											U1900	
E. Tilt	2	2	2	2	2	2					2	2
Cables					Coax Jumper (x2)	Coax Jumper (x2)						1-5/8" Coax - 211 ft. (x2)
TMA's												Generic Twin Style 1B - AWS (AtAntenna)
Diplexers / Combiners												
Radio					Radio 4449 B71 +B8 5 (At Antenna)	SHARED Radio 4449 B71 +B8 5 (At Antenna)						
Sector Equipment												

Unconnected Equipment:

Cable: 1-5/8" Coax - 211 ft.

Scope of Work:

Remove (1) of unused 1-5/8" Coax Lines.
Replace (1) AIR21 B2P/B4A Antenna with (1) AIR32 B66A/B2A DB Antenna, connect L2100 and L1900 fibers.
Replace (1) LB Dual Antenna with (1) LB+MB Octa 8' Antenna. Replace (1) RRUS11 B12 (L700) with (1) Radio 4449 B71+B12 (L600/L700), connect to LB ports.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

RAN Template: 67D5A997DB Outdoor	A&L Template: 67D5997DB_2xAIR+1OP (U21 Market)
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CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Sector 2 (Proposed) view from behind												
Coverage Type	A - Outdoor Macro											
Antenna	1				2				3		4	
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR6449 B41 (Active Antenna - Massive MIMO)	
Azimuth	150				150						150	
M. Tilt	0				0						0	
Height	185				185						185	
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9	P10
Active Tech.	L2100	L2100	L1900 G1900	L1900	L700 L600 N600	L700 L600 N600	L1900	L1900 U2100			L2500 N2500	L2500 N2500
Dark Tech.												
Restricted Tech.												
Decomm. Tech.												
E. Tilt	2	2	2	2	2	2					2	2
Cables	Fiber Jumper	Fiber Jumper	Fiber Jumper	Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) 1-5/8" Coax - 211 ft. (x2) Fiber Jumper			Fiber Jumper (x2)	Fiber Jumper (x2)
TMA's								Generic Twin Style 1B - AWS (AtAntenna)				
Diplexers / Combiners							Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)	SHAR ED Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)				
Radio					Radio 4449 B71 +B85 (AtAntenna)	SHAR ED Radio 4449 B71 +B85 (AtAntenna)	Radio 4415 B25 (AtAntenna)	SHAR ED Radio 4415 B25 (AtAntenna)				
Sector Equipment												

Unconnected Equipment:

Scope of Work:

Add (1) PCS/AWS 8:4 diplexer to Position 2 at antenna, and connect its four common ports to the Mid-Band ports of the Octo Antenna.

Add (1) Radio 4415 B25 for L1900 2nd Carrier to Position 2 near antenna, and connect its ports to the four PCS ports of the diplexer.

Move coaxial lines and AWS TMA for U2100 to Position 2, and connect to two AWS ports of the diplexer.

Make sure to install metal caps on all empty ports of AWS/PCS diplexer for load balancing.

Remove AIR21 B2A/B4P from Position 4.

Install (1) AIR6449 B41 for L2500 and N2500 in Position 4.

Move GSM to AIR32 Dual Band antenna in Position 1. GSM will share B2 radios with L1900 1st Carrier.

Ensure RET control is enabled for all technology layers according to the Design Documents.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

RAN Template:
67D5A997DB Outdoor

A&L Template:
67D5997DB_2xAIR+1OP (U21 Market)

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Sector 3 (Existing) view from behind												
Coverage Type	A - Outdoor Macro											
Antenna	1				2				3		4	
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR21 KRC118023-1_B2A_B4P (Quad)	
Azimuth	270				270						270	
M. Tilt	0				0						0	
Height	185				185						185	
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9	P10
Active Tech.	L2100	L2100	L1900	L1900	L700 L600 N600	L700 L600 N600					G1900	U2100
Dark Tech.												
Restricted Tech.												
Decomm. Tech.											U1900	
E. Tilt	2	2	2	2	2	2					2	2
Cables					Coax Jumper (x2)	Coax Jumper (x2)						1-5/8" Coax - 211 ft. (x2)
TMA's												Generic Twin Style 1B - AWS (AtAntenna)
Diplexers / Combiners												
Radio					Radio 4449 B71 +B8 5 (At Antenna)	SHARED Radio 4449 B71 +B8 5 (At Antenna)						
Sector Equipment												

Unconnected Equipment:

Cable: 1-5/8" Coax - 211 ft.

Scope of Work:

Remove (1) of unused 1-5/8" Coax Lines.
Replace (1) AIR21 B2P/B4A Antenna with (1) AIR32 B66A/B2A DB Antenna, connect L2100 and L1900 fibers.
Replace (1) LB Dual Antenna with (1) LB+MB Octa 8' Antenna. Replace (1) RRUS11 B12 (L700) with (1) Radio 4449 B71+B12 (L600/L700), connect to LB ports.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

RAN Template: 67D5A997DB Outdoor	A&L Template: 67D5997DB_2xAIR+1OP (U21 Market)
--	--

CT11121C_Anchor_8_draft

Print Name: Preliminary (RFDS_for_Scoping)
PORs: Anchor_Phase 3

Sector 3 (Proposed) view from behind											
Coverage Type	A - Outdoor Macro										
Antenna	1				2				3		4
Antenna Model	Ericsson - AIR32 KRD901146-1_B66A_B2A (Octo)				RFS - APXVAARR24_43-U-NA20 (Octo)				Empty Antenna Mount (Empty mount)		Ericsson - AIR6449 B41 (Active Antenna - Massive MIMO)
Azimuth	270				270						270
M. Tilt	0				0						0
Height	185				185						185
Ports	P1	P2	P3	P4	P5	P6	P7	P8			P9 P10
Active Tech.	L2100	L2100	L1900 G1900	L1900	L700 L600 N600	L700 L600 N600	L1900	L1900 U2100			L2500 N2500 L2500 N2500
Dark Tech.											
Restricted Tech.											
Decomm. Tech.											
E. Tilt	2	2	2	2	2	2					2 2
Cables	Fiber Jumper	Fiber Jumper	Fiber Jumper	Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) Fiber Jumper	Coax Jumper (x2) 1-5/8" Coax - 211 ft. (x2) Fiber Jumper			Fiber Jumper (x2) Fiber Jumper (x2)
TMA's								Generic Twin Style 1B - AWS (AtAntenna)			
Diplexers / Combiners							Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)	SHAR ED Com msc ope SDX 1926 Q-43 (E14 F05 P86) (AtAntenna)			
Radio					Radio 4449 B71 +B85 (AtAntenna)	SHAR ED Radio 4449 B71 +B85 (AtAntenna)	Radio 4415 B25 (AtAntenna)	SHAR ED Radio 4415 B25 (AtAntenna)			
Sector Equipment											

Unconnected Equipment:

Scope of Work:

Add (1) PCS/AWS 8:4 diplexer to Position 2 at antenna, and connect its four common ports to the Mid-Band ports of the Octo Antenna.

Add (1) Radio 4415 B25 for L1900 2nd Carrier to Position 2 near antenna, and connect its ports to the four PCS ports of the diplexer.

Move coaxial lines and AWS TMA for U2100 to Position 2, and connect to two AWS ports of the diplexer.

Make sure to install metal caps on all empty ports of AWS/PCS diplexer for load balancing.

Remove AIR21 B2A/B4P from Position 4.

Install (1) AIR6449 B41 for L2500 and N2500 in Position 4.

Move GSM to AIR32 Dual Band antenna in Position 1. GSM will share B2 radios with L1900 1st Carrier.

Ensure RET control is enabled for all technology layers according to the Design Documents.

*A dashed border indicates shared equipment. Any connected equipment is denoted with the SHARED keyword.

Section 7 - Power Systems Equipment

Existing Power Systems Equipment

----- This section is intentionally blank. -----

Proposed Power Systems Equipment

Exhibit E

Mount Analysis

Structural Analysis Report

Antenna Mount Analysis

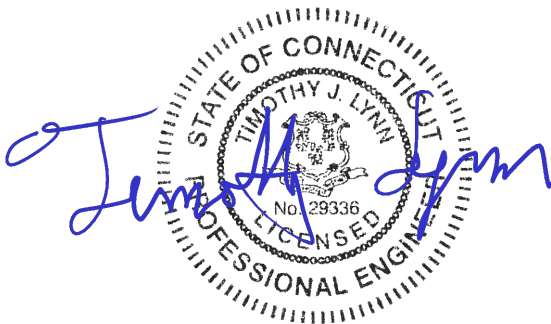
T-Mobile Site #: CT11121C

*237 Godfrey Road East
Weston, CT*

Centek Project No. 20143.02

Date: October 19, 2020

Max Stress Ratio = 72.6 %



Prepared for:

**T-Mobile USA
35 Griffin Road
Bloomfield, CT 06002**

Table of Contents

SECTION 1 – REPORT

- ANTENNA AND APPURTENANCE SUMMARY
- STRUCTURE LOADING
- CONCLUSION

SECTION 2 – CALCULATIONS

- WIND LOAD ON APPURTENANCES
- RISA3D OUTPUT REPORT

SECTION 3 – REFERENCE MATERIALS (NOT INCLUDED WITHIN REPORT)

- RF DATA SHEET, DATED 10/9/20.

October 19, 2020

Mr. Dan Reid
Transcend Wireless
10 Industrial Ave
Mahwah, NJ 07430

Re: *Structural Letter ~ Antenna Mount*
T-Mobile – Site Ref: CT11121C
237 Godfrey Road East
Weston, CT 06883

Centek Project No. 20143.02

Dear Mr. Reid,

Centek Engineering, Inc. has reviewed the T-Mobile antenna installation at the above referenced site. The purpose of the review is to determine the structural adequacy of the existing mount, consisting three (3) T frame sector mounts with stiff arms to support the proposed/existing equipment configuration. The review considered the effects of wind load, dead load and ice load in accordance with the 2015 International Building Code as modified by the 2018 Connecticut State Building Code (CTBC) including ASCE 7-10 and ANSI/TIA-222-G *Structural Standards for Steel Antenna Towers and Supporting Structures*.

The loads considered in this analysis consist of the following:

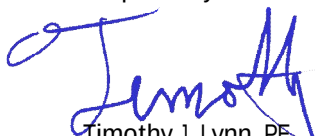
- T-Mobile:
T-Frames: Three (3) Ericsson AIR6449 panel antennas, three (3) RFS APXVAARR24-43 panel antennas, three (3) Ericsson AIR32 panel antennas, three (3) TMAs, three (3) Ericsson 4449 remote radio units, three (3) Ericsson 4415 remote radio units and three (3) Commscope SDX1926Q-43 diplexers mounted on three (3) T-Frames with a RAD center elevation of 185-ft +/- AGL.

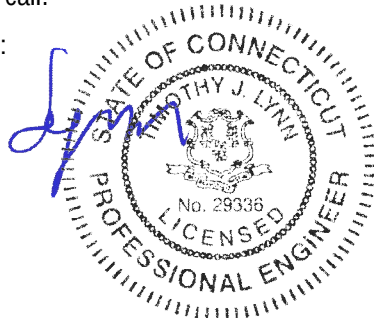
The antenna mount was analyzed per the requirements of the 2015 International Building Code as modified by the 2018 Connecticut State Building Code considering a nominal design wind speed of 93 mph for Weston as required in Appendix N of the 2018 Connecticut State Building Code.

A structural analysis of tower and foundation needs to be completed prior to any work.

Based on our review of the installation, it is our opinion that the subject antenna mount has sufficient capacity to support the aforementioned antenna configuration. If there are any questions regarding this matter, please feel free to call.

Respectfully Submitted by:


Timothy J. Lynn, PE
Structural Engineer



CEN TEK Engineering, Inc.
Structural Analysis – Mount Analysis
T-Mobile Site Ref. ~ CT11121C
Weston, CT
October 19, 2020

Section 2 - Calculations

**Development of Design Heights, Exposure Coefficients,
and Velocity Pressures Per TIA-222-G****Wind Speeds**

Basic Wind Speed

 $V := 93$ mph (User Input - 2018 CSBC Appendix N)

Basic Wind Speed with Ice

 $V_i := 50$ mph (User Input per Annex B of TIA-222-G)**Input**

Structure Type =

Structure_Type := Lattice (User Input)

Structure Category =

SC := II (User Input)

Exposure Category =

Exp := B (User Input)

Structure Height =

 $h := 185$ ft (User Input)

Height to Center of Antennas =

 $z_{Ant} := 185$ ft (User Input)

Radial Ice Thickness =

 $t_i := 0.75$ in (User Input per Annex B of TIA-222-G)

Radial Ice Density =

 $\rho_d := 56.00$ pcf (User Input)

Topographic Factor =

 $K_{zt} := 1.0$ (User Input) $K_a := 1.0$ (User Input)

Gust Response Factor =

 $G_H = 0.85$ (User Input)**Output**

Wind Direction Probability Factor =

 $K_d := \begin{cases} 0.95 & \text{if Structure_Type} = \text{Pole} \\ 0.85 & \text{if Structure_Type} = \text{Lattice} \end{cases} = 0.85$ (Per Table 2-2 of TIA-222-G)

Importance Factors =

 $I_{Wind} := \begin{cases} 0.87 & \text{if SC} = 1 \\ 1.00 & \text{if SC} = 2 \\ 1.15 & \text{if SC} = 3 \end{cases} = 1$ (Per Table 2-3 of TIA-222-G) $I_{Wind_w_Ice} := \begin{cases} 0 & \text{if SC} = 1 \\ 1.00 & \text{if SC} = 2 \\ 1.00 & \text{if SC} = 3 \end{cases} = 1$ $I_{ice} := \begin{cases} 0 & \text{if SC} = 1 \\ 1.00 & \text{if SC} = 2 \\ 1.25 & \text{if SC} = 3 \end{cases} = 1$

$$K_{iz} := \left(\frac{z_{Ant}}{33} \right)^{0.1} = 1.188$$

$$t_{iz} := 2.0 \cdot t_i \cdot I_{ice} \cdot K_{iz} \cdot K_{zt}^{0.35} = 1.782$$

Velocity Pressure Coefficient Antennas =

$$K_{z_{Ant}} := 2.01 \left(\left(\frac{z_{Ant}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 1.178$$

Velocity Pressure w/o Ice Antennas =

$$q_{z_{Ant}} := 0.00256 \cdot K_d \cdot K_{z_{Ant}} \cdot V^2 \cdot I_{Wind} = 22.173$$

Velocity Pressure with Ice Antennas =

$$q_{z_{ice.Ant}} := 0.00256 \cdot K_d \cdot K_{z_{Ant}} \cdot V_i^2 \cdot I_{Wind} = 6.409$$

Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	RFSAPXVAARR24-43	
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 95.9$	in (User Input)
Antenna Width =	$W_{ant} := 24$	in (User Input)
Antenna Thickness =	$T_{ant} := 8.7$	in (User Input)
Antenna Weight =	$WT_{ant} := 153$	lbs (User Input)
Number of Antennas =	$N_{ant} := 1$	(User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 4.0$	
Antenna Force Coefficient =	$Ca_{ant} = 1.27$	

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{antF} := \frac{L_{ant} \cdot W_{ant}}{144} = 16$	sf
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Total Antenna Wind Force =	$F_{ant} := qZ_{ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antF} = 382$	lbs
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Surface Area for One Antenna =	$SA_{antS} := \frac{L_{ant} \cdot T_{ant}}{144} = 5.8$	sf
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Total Antenna Wind Force =	$F_{ant} := qZ_{ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antS} = 138$	lbs
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Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEantF} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (W_{ant} + 2 \cdot t_{iz})}{144} = 19$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qZ_{ice,ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantF} = 131$	lbs
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Surface Area for One Antenna w/ Ice =	$SA_{ICEantS} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (T_{ant} + 2 \cdot t_{iz})}{144} = 8.5$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qZ_{ice,ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantS} = 58$	lbs
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Gravity Load (without ice)

Weight of All Antennas =	$WT_{ant} \cdot N_{ant} = 153$	lbs
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Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 2 \times 10^4$	cu in
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Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz})(W_{ant} + 2 \cdot t_{iz})(T_{ant} + 2 \cdot t_{iz}) - V_{ant} = 1 \times 10^4$	cu in
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Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 441$	lbs
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Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 441$	lbs
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Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	Ericsson AIR6449
Antenna Shape =	Flat (User Input)
Antenna Height =	$L_{ant} := 33.1$ in (User Input)
Antenna Width =	$W_{ant} := 20.5$ in (User Input)
Antenna Thickness =	$T_{ant} := 8.3$ in (User Input)
Antenna Weight =	$WT_{ant} := 103$ lbs (User Input)
Number of Antennas =	$N_{ant} := 1$ (User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 1.6$
Antenna Force Coefficient =	$Ca_{ant} = 1.2$

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{antF} := \frac{L_{ant} \cdot W_{ant}}{144} = 4.7$	sf
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Total Antenna Wind Force =	$F_{ant} := qz_{Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antF} = 107$	lbs
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Surface Area for One Antenna =	$SA_{antS} := \frac{L_{ant} \cdot T_{ant}}{144} = 1.9$	sf
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Total Antenna Wind Force =	$F_{ant} := qz_{Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antS} = 43$	lbs
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Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEantF} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (W_{ant} + 2 \cdot t_{iz})}{144} = 6.1$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qz_{ice.Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantF} = 40$	lbs
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Surface Area for One Antenna w/ Ice =	$SA_{ICEantS} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (T_{ant} + 2 \cdot t_{iz})}{144} = 3$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qz_{ice.Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantS} = 20$	lbs
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Gravity Load (without ice)

Weight of All Antennas =	$WT_{ant} \cdot N_{ant} = 103$	lbs
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Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 5632$	cu in
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Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz}) \cdot (W_{ant} + 2 \cdot t_{iz}) \cdot (T_{ant} + 2 \cdot t_{iz}) - V_{ant} = 4836$	cu in
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Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 157$	lbs
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Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 157$	lbs
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Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	Ericsson AR32
Antenna Shape =	Flat (User Input)
Antenna Height =	$L_{ant} := 56.6$ in (User Input)
Antenna Width =	$W_{ant} := 12.9$ in (User Input)
Antenna Thickness =	$T_{ant} := 8.7$ in (User Input)
Antenna Weight =	$WT_{ant} := 133$ lbs (User Input)
Number of Antennas =	$N_{ant} := 1$ (User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 4.4$
Antenna Force Coefficient =	$Ca_{ant} = 1.28$

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{antF} := \frac{L_{ant} \cdot W_{ant}}{144} = 5.1$	sf
Total Antenna Wind Force =	$F_{ant} := qz_{Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antF} = 123$	lbs

Surface Area for One Antenna =	$SA_{antS} := \frac{L_{ant} \cdot T_{ant}}{144} = 3.4$	sf
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Total Antenna Wind Force =	$F_{ant} := qz_{Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{antS} = 83$	lbs
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Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEantF} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (W_{ant} + 2 \cdot t_{iz})}{144} = 6.9$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qz_{ice.Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantF} = 48$	lbs
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Surface Area for One Antenna w/ Ice =	$SA_{ICEantS} := \frac{(L_{ant} + 2 \cdot t_{iz}) \cdot (T_{ant} + 2 \cdot t_{iz})}{144} = 5.1$	sf
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Total Antenna Wind Force w/ Ice =	$F_{ant} := qz_{ice.Ant} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot SA_{ICEantS} = 36$	lbs
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Gravity Load (without ice)

Weight of All Antennas =	$WT_{ant} \cdot N_{ant} = 133$	lbs
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Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 6352$	cu in
Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz}) \cdot (W_{ant} + 2 \cdot t_{iz}) \cdot (T_{ant} + 2 \cdot t_{iz}) - V_{ant} = 5797$	cu in
Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 188$	lbs
Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 188$	lbs

Development of Wind & Ice Load on RRUS's**RRUS Data:**

RRUS Model =	Ericsson 4449
RRUS Shape =	Flat (User Input)
RRUS Height =	$L_{RRUS} := 14.9$ in (User Input)
RRUS Width =	$W_{RRUS} := 13.2$ in (User Input)
RRUS Thickness =	$T_{RRUS} := 10.4$ in (User Input)
RRUS Weight =	$W_{T_{RRUS}} := 74$ lbs (User Input)
Number of RRUS's =	$N_{RRUS} := 1$ (User Input)
RRUS Aspect Ratio =	$A_{r_{RRUS}} := \frac{L_{RRUS}}{W_{RRUS}} = 1.1$
RRUS Force Coefficient =	$C_{a_{RRUS}} = 1.2$

Wind Load (without ice)

$$\text{Surface Area for One RRUS} = SA_{RRUSF} := \frac{L_{RRUS} \cdot W_{RRUS}}{144} = 1.4 \quad sf$$

$$\text{Total RRUS Wind Force} = F_{RRUS} := qZ_{Ant} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{RRUSF} = 31 \quad lbs$$

$$\text{Surface Area for One RRUS} = SA_{RRUS} := \frac{L_{RRUS} \cdot T_{RRUS}}{144} = 1.1 \quad sf$$

$$\text{Total RRUS Wind Force} = F_{RRUS} := qZ_{Ant} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{RRUS} = 24 \quad lbs$$

Wind Load (with ice)

$$\text{Surface Area for One RRUS w/ Ice} = SA_{ICERRUSF} := \frac{(L_{RRUS} + 2 \cdot t_{iz}) \cdot (W_{RRUS} + 2 \cdot t_{iz})}{144} = 2.1 \quad sf$$

$$\text{Total RRUS Wind Force w/ Ice} = F_{i_{RRUS}} := qZ_{ice} \cdot Ant \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{ICERRUSF} = 14 \quad lbs$$

$$\text{Surface Area for One RRUS w/ Ice} = SA_{ICERRUS} := \frac{(L_{RRUS} + 2 \cdot t_{iz}) \cdot (T_{RRUS} + 2 \cdot t_{iz})}{144} = 1.8 \quad sf$$

$$\text{Total RRUS Wind Force w/ Ice} = F_{i_{RRUS}} := qZ_{ice} \cdot Ant \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{ICERRUS} = 12 \quad lbs$$

Gravity Load (without ice)

$$\text{Weight of All RRUSs} = W_{T_{RRUS}} \cdot N_{RRUS} = 74 \quad lbs$$

Gravity Loads (ice only)

$$\text{Volume of Each RRUS} = V_{RRUS} := L_{RRUS} \cdot W_{RRUS} \cdot T_{RRUS} = 2045 \quad cu \text{ in}$$

$$\text{Volume of Ice on Each RRUS} = V_{ice} := (L_{RRUS} + 2 \cdot t_{iz}) \cdot (W_{RRUS} + 2 \cdot t_{iz}) \cdot (T_{RRUS} + 2 \cdot t_{iz}) - V_{RRUS} = 227 in^3$$

$$\text{Weight of Ice on Each RRUS} = W_{ICERRUS} := \frac{V_{ice}}{1728} \cdot Id = 74 \quad lbs$$

$$\text{Weight of Ice on All RRUSs} = W_{ICERRUS} \cdot N_{RRUS} = 74 \quad lbs$$

Development of Wind & Ice Load on RRUS's

RRUS Data:

RRUS Model =	Ericsson 4415
RRUS Shape =	Flat (User Input)
RRUS Height =	$L_{RRUS} := 14.9$ in (User Input)
RRUS Width =	$W_{RRUS} := 13.2$ in (User Input)
RRUS Thickness =	$T_{RRUS} := 5.4$ in (User Input)
RRUS Weight =	$W_{T_{RRUS}} := 47$ lbs (User Input)
Number of RRUS's =	$N_{RRUS} := 1$ (User Input)
RRUS Aspect Ratio =	$A_{r_{RRUS}} := \frac{L_{RRUS}}{W_{RRUS}} = 1.1$
RRUS Force Coefficient =	$C_{a_{RRUS}} = 1.2$

Wind Load (without ice)

Surface Area for One RRUS =	$SA_{RRUSF} := \frac{L_{RRUS} \cdot W_{RRUS}}{144} = 1.4$ sf
Total RRUS Wind Force =	$F_{RRUS} := q_{Z_{Ant}} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{RRUSF} = 31$ lbs

Surface Area for One RRUS =	$SA_{RRUSS} := \frac{L_{RRUS} \cdot T_{RRUS}}{144} = 0.6$ sf
Total RRUS Wind Force =	$F_{RRUS} := q_{Z_{Ant}} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{RRUSS} = 13$ lbs

Wind Load (with ice)

Surface Area for One RRUS w/ Ice =	$SA_{ICERRUSF} := \frac{(L_{RRUS} + 2 \cdot t_{iz}) \cdot (W_{RRUS} + 2 \cdot t_{iz})}{144} = 2.1$ sf
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Total RRUS Wind Force w/ Ice =	$F_{i_{RRUS}} := q_{Z_{ice}} \cdot A_{nt} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{ICERRUSF} = 14$ lbs
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Surface Area for One RRUS w/ Ice =	$SA_{ICERRUSS} := \frac{(L_{RRUS} + 2 \cdot t_{iz}) \cdot (T_{RRUS} + 2 \cdot t_{iz})}{144} = 1.1$ sf
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Total RRUS Wind Force w/ Ice =	$F_{i_{RRUS}} := q_{Z_{ice}} \cdot A_{nt} \cdot G_H \cdot C_{a_{RRUS}} \cdot K_a \cdot SA_{ICERRUSS} = 8$ lbs
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Gravity Load (without ice)

Weight of All RRUSs =	$W_{T_{RRUS}} \cdot N_{RRUS} = 47$ lbs
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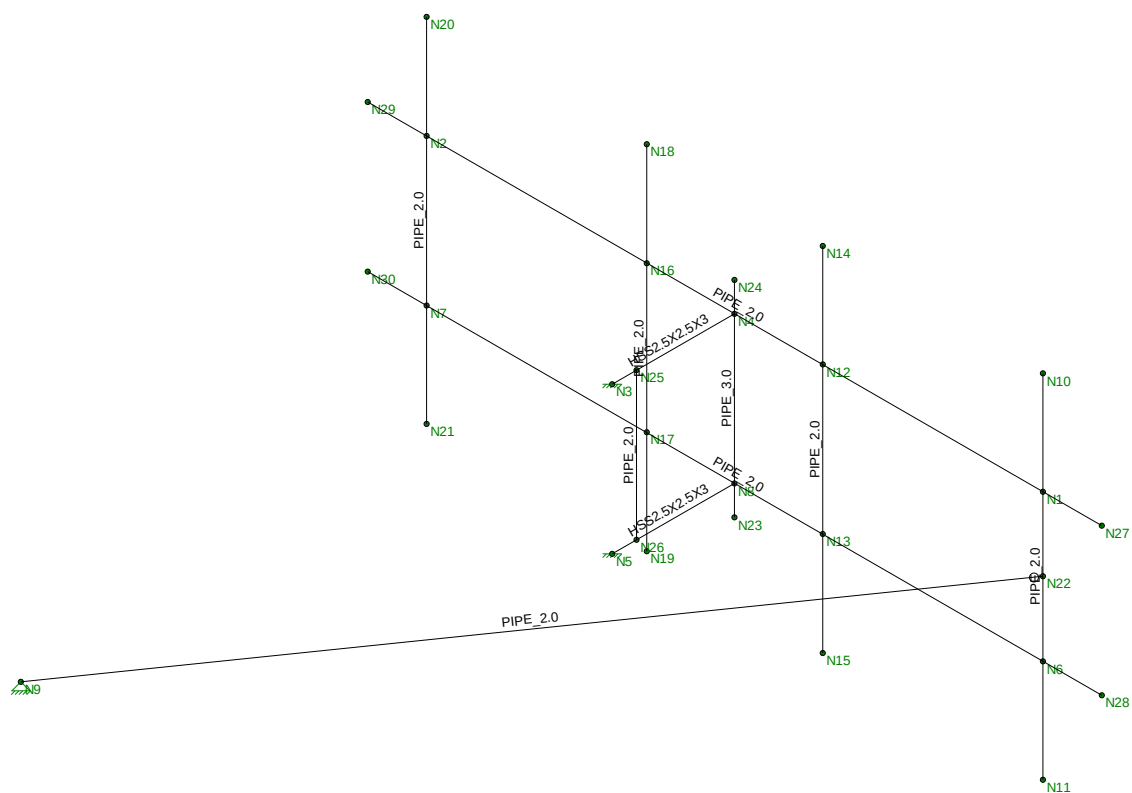
Gravity Loads (ice only)

Volume of Each RRUS =	$V_{RRUS} := L_{RRUS} \cdot W_{RRUS} \cdot T_{RRUS} = 1062$ cu in
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Volume of Ice on Each RRUS =	$V_{ice} := (L_{RRUS} + 2 \cdot t_{iz}) \cdot (W_{RRUS} + 2 \cdot t_{iz}) \cdot (T_{RRUS} + 2 \cdot t_{iz}) - V_{RRUS} = 1010$
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Weight of Ice on Each RRUS =	$W_{ICERRUS} := \frac{V_{ice}}{1728} \cdot \rho_d = 56$ lbs
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Weight of Ice on All RRUSs =	$W_{ICERRUS} \cdot N_{RRUS} = 56$ lbs
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Envelope Only Solution

Centek	CT11121C_AMA Member Framing	
TJL		Oct 19, 2020 at 11:05 AM
20143.02		CT11121C_AMA.R3D

(Global) Model Settings

Display Sections for Member Calcs	5
Max Internal Sections for Member Calcs	97
Include Shear Deformation?	Yes
Increase Nailing Capacity for Wind?	Yes
Include Warping?	Yes
Trans Load Btwn Intersecting Wood Wall?	Yes
Area Load Mesh (in^2)	144
Merge Tolerance (in)	.12
P-Delta Analysis Tolerance	0.50%
Include P-Delta for Walls?	Yes
Automatically Iterate Stiffness for Walls?	Yes
Max Iterations for Wall Stiffness	3
Gravity Acceleration (ft/sec^2)	32.2
Wall Mesh Size (in)	12
Eigensolution Convergence Tol. (1.E-)	4
Vertical Axis	Y
Global Member Orientation Plane	XZ
Static Solver	Sparse Accelerated
Dynamic Solver	Accelerated Solver

Hot Rolled Steel Code	AISC 14th(360-10): LRFD
Adjust Stiffness?	Yes(Iterative)
RISACONNECTION CODE	AISC 14th(360-10): ASD
Cold Formed Steel Code	AISI S100-10: ASD
Wood Code	AWC NDS-12: ASD
Wood Temperature	< 100F
Concrete Code	ACI 318-11
Masonry Code	ACI 530-11: ASD
Aluminum Code	AA ADM1-10: ASD - Building
Stainless Steel Code	AISC 14th(360-10): ASD
Adjust Stiffness?	Yes(Iterative)

Number of Shear Regions	4
Region Spacing Increment (in)	4
Biaxial Column Method	Exact Integration
Parame Beta Factor (PCA)	.65
Concrete Stress Block	Rectangular
Use Cracked Sections?	Yes
Use Cracked Sections Slab?	Yes
Bad Framing Warnings?	No
Unused Force Warnings?	Yes
Min 1 Bar Diam. Spacing?	No
Concrete Rebar Set	REBAR_SET_ASTMA615
Min % Steel for Column	1
Max % Steel for Column	8

(Global) Model Settings, Continued

Seismic Code	ASCE 7-10
Seismic Base Elevation (ft)	Not Entered
Add Base Weight?	Yes
Ct X	.02
Ct Z	.02
T X (sec)	Not Entered
T Z (sec)	Not Entered
R X	3
R Z	3
Ct Exp. X	.75
Ct Exp. Z	.75
SD1	1
SDS	1
S1	1
TL (sec)	5
Risk Cat	I or II
Drift Cat	Other
Om Z	1
Om X	1
Cd Z	1
Cd X	1
Rho Z	1
Rho X	1
Footing Overturning Safety Factor	1
Optimize for OTM/Sliding	No
Check Concrete Bearing	No
Footing Concrete Weight (k/ft^3)	150.001
Footing Concrete f'c (ksi)	4
Footing Concrete Ec (ksi)	3644
Lambda	1
Footing Steel fy (ksi)	60
Minimum Steel	0.0018
Maximum Steel	0.0075
Footing Top Bar	#3
Footing Top Bar Cover (in)	2
Footing Bottom Bar	#3
Footing Bottom Bar Cover (in)	3.5
Pedestal Bar	#3
Pedestal Bar Cover (in)	1.5
Pedestal Ties	#3

Hot Rolled Steel Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (1...	Density[k/ft^3]	Yield[ksi]	Ry	Fu[ksi]	Rt
1	A36 Gr.36	29000	11154	.3	.65	.49	36	1.5	58	1.2
2	A572 Gr.50	29000	11154	.3	.65	.49	50	1.1	58	1.2
3	A992	29000	11154	.3	.65	.49	50	1.1	58	1.2
4	A500 Gr.42	29000	11154	.3	.65	.49	42	1.3	58	1.1
5	A500 Gr.46	29000	11154	.3	.65	.49	46	1.2	58	1.1
6	A53 Grade B	29000	11154	.3	.65	.49	35	1.5	58	1.2

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Design Rul...	A [in2]	lyy [in4]	lzz [in4]	J [in4]
1	(E)Vert	PIPE 3.0	Column	Pipe	A53 Grade B	Typical	2.07	2.85	2.85	5.69
2	(E) Outrigger	HSS2.5X2.5X3	Beam	Tube	A500 Gr.46	Typical	1.54	1.35	1.35	2.25
3	(E) Horz	PIPE 2.0	Beam	Pipe	A53 Grade B	Typical	1.02	.627	.627	1.25
4	(E) Stiff Arm	PIPE 2.0	Beam	Pipe	A53 Grade B	Typical	1.02	.627	.627	1.25
5	Antenna Mast	PIPE 2.0	Column	Pipe	A53 Grade B	Typical	1.02	.627	.627	1.25
6	(E) Outrigger Brace	PIPE 2.0	Column	Pipe	A53 Grade B	Typical	1.02	.627	.627	1.25

Hot Rolled Steel Design Parameters

	Label	Shape	Length[ft]	Lbyy[ft]	Lbzz[ft]	Lcomp top[...]	Lcomp bot[...]	L-torq[...]	Kyy	Kzz	Cb	Funci...
1	M1	Antenna Mast	6			Lbyy						Lateral
2	M2	Antenna Mast	6			Lbyy						Lateral
3	M3	Antenna Mast	6			Lbyy						Lateral
4	M4	Antenna Mast	6			Lbyy						Lateral
5	M5	(E) Outrigger	2.083	Segment	Segment	Segment	Segment	Segm...				Lateral
6	M6	(E) Horz	12.5	Segment	Segment	Segment	Segment	Segm...				Lateral
7	M7	(E) Stiff Arm	12.5			Lbyy						Lateral
8	M8	(E) Outrigger	2.083	Segment	Segment	Segment	Segment	Segm...				Lateral
9	M9	(E) Horz	12.5	Segment	Segment	Segment	Segment	Segm...				Lateral
10	M10	(E)Vert	3.5			Lbyy						Lateral
11	M11	(E) Outrigger Brace	2.5									Lateral

Member Primary Data

	Label	I Joint	J Joint	K Joint	Rotate(d...	Section/Shape	Type	Design List	Material	Design Rul...
1	M1	N21	N20			Antenna Mast	Column	Pipe	A53 Gra...	Typical
2	M2	N19	N18			Antenna Mast	Column	Pipe	A53 Gra...	Typical
3	M3	N15	N14			Antenna Mast	Column	Pipe	A53 Gra...	Typical
4	M4	N11	N10			Antenna Mast	Column	Pipe	A53 Gra...	Typical
5	M5	N5	N8			(E) Outrigger	Beam	Tube	A500 Gr...	Typical
6	M6	N28	N30			(E) Horz	Beam	Pipe	A53 Gra...	Typical
7	M7	N22	N9			(E) Stiff Arm	Beam	Pipe	A53 Gra...	Typical
8	M8	N3	N4			(E) Outrigger	Beam	Tube	A500 Gr...	Typical
9	M9	N27	N29			(E) Horz	Beam	Pipe	A53 Gra...	Typical
10	M10	N24	N23			(E)Vert	Column	Pipe	A53 Gra...	Typical
11	M11	N25	N26			(E) Outrigger Brace	Column	Pipe	A53 Gra...	Typical

Joint Coordinates and Temperatures

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Dia...
1	N1	-0.250002	0	-0.	0	
2	N2	-10.750002	0	-0.	0	
3	N3	-5.500002	0	2.083333	0	
4	N4	-5.500002	0	-0.	0	
5	N5	-5.500002	-2.5	2.083333	0	
6	N6	-0.250002	-2.5	-0.	0	
7	N7	-10.750002	-2.5	-0.	0	
8	N8	-5.500002	-2.5	-0.	0	
9	N9	-7.3975	-1.25	10.255	0	

Joint Coordinates and Temperatures (Continued)

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Dia...
10	N10	-0.250002	1.75	-0.	0	
11	N11	-0.250002	-4.25	-0.	0	
12	N12	-4.000002	0	-0.	0	
13	N13	-4.000002	-2.5	-0.	0	
14	N14	-4.000002	1.75	-0.	0	
15	N15	-4.000002	-4.25	-0.	0	
16	N16	-7.000002	0	-0.	0	
17	N17	-7.000002	-2.5	-0.	0	
18	N18	-7.000002	1.75	-0.	0	
19	N19	-7.000002	-4.25	-0.	0	
20	N20	-10.750002	1.75	-0.	0	
21	N21	-10.750002	-4.25	-0.	0	
22	N22	-0.250002	-1.25	-0.	0	
23	N23	-5.500002	-3	-0.	0	
24	N24	-5.500002	.5	-0.	0	
25	N25	-5.500002	0	1.666666	0	
26	N26	-5.500002	-2.5	1.666666	0	
27	N27	0.749998	0	-0.	0	
28	N28	0.749998	-2.5	-0.	0	
29	N29	-11.750002	0	-0.	0	
30	N30	-11.750002	-2.5	-0.	0	

Joint Boundary Conditions

	Joint Label	X [k/in]	Y [k/in]	Z [k/in]	X Rot.[k-ft/rad]	Y Rot.[k-ft/rad]	Z Rot.[k-ft/rad]
1	N9	Reaction	Reaction	Reaction			
2	N3	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction
3	N5	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction
4	N25						
5	N26						

Member Point Loads (BLC 2 : Equipment Weight)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-.067	1
2	M1	Y	-.067	5.667
3	M2	Y	-.077	1
4	M2	Y	-.077	5.833
5	M4	Y	-.052	1
6	M4	Y	-.052	5.833
7	M2	Y	-.074	3
8	M4	Y	-.011	3
9	M2	Y	-.047	4.5

Member Point Loads (BLC 3 : Ice Weight)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-.094	1
2	M1	Y	-.094	5.667
3	M2	Y	-.221	1
4	M2	Y	-.221	5.833

Member Point Loads (BLC 3 : Ice Weight) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
5	M4	Y	-.079	1
6	M4	Y	-.079	5.833
7	M2	Y	-.074	3
8	M4	Y	-.016	3
9	M2	Y	-.056	4.5

Member Point Loads (BLC 4 : Wind w/ Ice X)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	X	-.018	1
2	M1	X	-.018	5.667
3	M2	X	-.029	1
4	M2	X	-.029	5.833
5	M4	X	-.01	1
6	M4	X	-.01	5.833
7	M2	X	-.012	3
8	M4	X	-.003	3
9	M2	X	-.008	4.5

Member Point Loads (BLC 5 : Wind X)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	X	-.042	1
2	M1	X	-.042	5.667
3	M2	X	-.069	1
4	M2	X	-.069	5.833
5	M4	X	-.022	1
6	M4	X	-.022	5.833
7	M2	X	-.024	3
8	M4	X	-.004	3
9	M2	X	-.013	4.5

Member Point Loads (BLC 6 : Wind w/ Ice Z)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Z	-.024	1
2	M1	Z	-.024	5.667
3	M2	Z	-.066	1
4	M2	Z	-.066	5.833
5	M4	Z	-.02	1
6	M4	Z	-.02	5.833
7	M4	Z	-.005	3

Member Point Loads (BLC 7 : Wind Z)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Z	-.062	1
2	M1	Z	-.062	5.667
3	M2	Z	-.191	1
4	M2	Z	-.191	5.833
5	M4	Z	-.054	1
6	M4	Z	-.054	5.833
7	M4	Z	-.008	3

Member Distributed Loads (BLC 4 : Wind w/ Ice X)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M1	X	-0.002	-0.002	0	0
2	M2	X	-0.002	-0.002	0	0
3	M3	X	-0.002	-0.002	0	0
4	M4	X	-0.002	-0.002	0	0
5	M7	X	-0.002	-0.002	0	0
6	M5	X	-0.002	-0.002	0	0
7	M8	X	-0.002	-0.002	0	0
8	M11	X	-0.002	-0.002	0	0
9	M10	X	-0.002	-0.002	0	0

Member Distributed Loads (BLC 5 : Wind X)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M1	X	-0.007	-0.007	0	0
2	M2	X	-0.007	-0.007	0	0
3	M3	X	-0.007	-0.007	0	0
4	M4	X	-0.007	-0.007	0	0
5	M7	X	-0.007	-0.007	0	0
6	M5	X	-0.007	-0.007	0	0
7	M8	X	-0.007	-0.007	0	0
8	M11	X	-0.007	-0.007	0	0
9	M10	X	-0.007	-0.007	0	0

Member Distributed Loads (BLC 6 : Wind w/ Ice Z)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M9	Z	-0.002	-0.002	0	0
2	M6	Z	-0.002	-0.002	0	0
3	M3	Z	-0.002	-0.002	0	0
4	M11	Z	-0.002	-0.002	0	0
5	M10	Z	-0.002	-0.002	0	0
6	M7	Z	-0.002	-0.002	0	0

Member Distributed Loads (BLC 7 : Wind Z)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M9	Z	-0.007	-0.007	0	0
2	M6	Z	-0.007	-0.007	0	0
3	M3	Z	-0.007	-0.007	0	0
4	M11	Z	-0.007	-0.007	0	0
5	M10	Z	-0.007	-0.007	0	0
6	M7	Z	-0.007	-0.007	0	0

Basic Load Cases

	BLC Description	Category	X Gra...	Y Gra...	Z Gra...	Joint	Point	Distrib...	Area(...	Surfa...
1	Self Weight	None		-1						
2	Equipment Weight	None					9			
3	Ice Weight	None					9			
4	Wind w/ Ice X	None					9	9		
5	Wind X	None					9	9		
6	Wind w/ Ice Z	None					7	6		

Basic Load Cases (Continued)

	BLC Description	Category	X Gra...	Y Gra...	Z Gra...	Joint	Point	Distrib...	Area(...	Surfa...
7	Wind Z	None					7	6		

Load Combinations

	Description	Solve	P...	S...	B...	Fa...	BLC	Fact...	BLC	Fa...	BLC	Fa...	BLC	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
1	1.2D + 1.6W (X-dir...	Yes	Y		1	1.2	2	1.2	5	1.6										
2	0.9D + 1.6W (X-dir...	Yes	Y		1	.9	2	.9	5	1.6										
3	1.2D + 1.0Di + 1.0...	Yes	Y		1	1.2	2	1.2	3	1	4	1								
4	1.2D + 1.6W (Z-dire...	Yes	Y		1	1.2	2	1.2	7	1.6										
5	0.9D + 1.6W (Z-dire...	Yes	Y		1	.9	2	.9	7	1.6										
6	1.2D + 1.0Di + 1.0...	Yes	Y		1	1.2	2	1.2	3	1	6	1								

Envelope Joint Reactions

	Joint		X [k]	LC	Y [k]	LC	Z [k]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N9	max	.032	1	.026	4	.269	5	0	6	0	6	0	6
2		min	-.139	5	.02	2	.013	3	0	1	0	1	0	1
3	N3	max	.709	1	.937	6	1.223	4	.817	3	.512	5	-.031	5
4		min	.188	5	.348	2	.295	2	.295	5	-1.059	1	-.139	3
5	N5	max	.311	2	.929	3	.164	5	.821	6	.789	4	-.031	5
6		min	-.442	6	.316	5	-.884	3	.303	2	-.639	2	-.141	3
7	Totals:	max	1.014	2	1.885	6	1.548	5						
8		min	0	4	.713	2	0	1						

Envelope Joint Displacements

	Joint		X [in]	LC	Y [in]	LC	Z [in]	LC	X Rotation [rad]	LC	Y Rotatio...	LC	Z Rotatio...	LC
1	N1	max	.075	5	-.054	2	.02	5	-4.922e-04	2	2.202e-03	4	2.966e-04	3
2		min	-.074	1	-.132	6	-.052	1	-2.85e-03	4	-5.144e-04	2	-5.795e-04	4
3	N2	max	.075	5	-.141	5	.201	2	2.358e-04	3	3.146e-03	2	3.772e-03	3
4		min	-.075	1	-.427	3	-1.415	5	-3.376e-03	5	-2.839e-02	5	1.084e-03	5
5	N3	max	0	6	0	6	0	6	0	6	0	6	0	6
6		min	0	1	0	1	0	1	0	1	0	1	0	1
7	N4	max	.075	5	-.017	2	0	2	-2.837e-04	2	3.551e-03	1	2.06e-03	3
8		min	-.074	1	-.045	6	0	4	-8.223e-04	6	-6.658e-03	5	4.527e-04	5
9	N5	max	0	6	0	6	0	6	0	6	0	6	0	6
10		min	0	1	0	1	0	1	0	1	0	1	0	1
11	N6	max	.089	4	-.054	2	.062	4	-2.262e-05	5	1.76e-03	5	2.33e-04	3
12		min	-.051	2	-.132	6	-.041	2	-8.381e-04	3	-5.126e-04	1	-9.825e-05	4
13	N7	max	.09	4	-.141	5	.199	2	2.351e-04	3	3.185e-03	1	3.578e-03	3
14		min	-.05	2	-.427	3	-1.364	4	-2.019e-04	5	-2.793e-02	4	1.084e-03	5
15	N8	max	.089	4	-.017	2	0	3	-1.588e-04	5	2.934e-03	2	2.079e-03	3
16		min	-.05	2	-.045	6	0	5	-7.678e-04	3	-6.899e-03	4	4.596e-04	5
17	N9	max	0	6	0	6	0	6	-2.916e-03	2	7.912e-03	2	-2.637e-04	6
18		min	0	1	0	1	0	1	-4.981e-03	6	7.789e-04	6	-1.227e-03	1
19	N10	max	.086	5	-.055	2	-.041	6	-4.924e-04	2	2.202e-03	4	7.155e-04	2
20		min	-.084	1	-.132	6	-.064	1	-3.924e-03	4	-5.144e-04	2	-5.798e-04	4
21	N11	max	.087	4	-.055	2	.06	4	2.179e-04	5	1.76e-03	5	2.176e-04	6
22		min	-.054	2	-.132	6	-.037	2	-8.371e-04	3	-5.126e-04	1	-2.535e-04	1
23	N12	max	.075	5	-.014	2	.069	5	-2.81e-04	2	1.512e-03	1	1.453e-04	3

Envelope Joint Displacements (Continued)

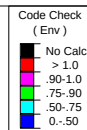
	Joint		X [in]	LC	Y [in]	LC	Z [in]	LC	X Rotation [rad]	LC	Y Rotatio...	LC	Z Rotatio...	LC
24		min	-.074	1	-.035	6	-.045	1	-8.129e-04	4	-1.674e-03	5	-4.042e-04	4
25	N13	max	.089	4	-.014	2	.079	4	-5.646e-05	5	1.293e-03	2	1.393e-04	3
26		min	-.051	2	-.035	6	-.037	2	-6.814e-04	3	-2.259e-03	4	-4.663e-04	4
27	N14	max	.082	5	-.014	2	.052	5	-2.81e-04	2	1.512e-03	1	1.63e-04	3
28		min	-.073	1	-.035	6	-.052	1	-9.119e-04	4	-1.674e-03	5	-4.042e-04	4
29	N15	max	.079	4	-.014	2	.08	4	4.257e-05	5	1.293e-03	2	1.216e-04	3
30		min	-.053	2	-.035	6	-.032	2	-6.814e-04	3	-2.259e-03	4	-4.662e-04	4
31	N16	max	.075	5	-.042	5	.06	1	1.062e-04	3	3.202e-03	2	4.873e-03	3
32		min	-.074	1	-.132	3	-.259	5	-3.334e-03	5	-1.977e-02	5	1.434e-03	5
33	N17	max	.09	4	-.042	5	.056	2	1.451e-03	4	3.17e-03	1	4.73e-03	3
34		min	-.05	2	-.132	3	-.245	4	3.315e-05	1	-1.883e-02	4	1.432e-03	5
35	N18	max	.045	5	-.042	5	.06	1	1.065e-04	3	3.202e-03	2	5.27e-03	3
36		min	-.152	1	-.132	3	-.385	5	-7.121e-03	5	-1.977e-02	5	1.435e-03	5
37	N19	max	.144	6	-.042	5	.055	2	2.298e-03	4	3.17e-03	1	4.665e-03	6
38		min	-.023	2	-.132	3	-.291	4	3.313e-05	1	-1.883e-02	4	1.225e-03	2
39	N20	max	.052	5	-.141	5	.203	2	2.362e-04	3	3.146e-03	2	3.974e-03	3
40		min	-.134	1	-.428	3	-1.502	5	-4.364e-03	5	-2.839e-02	5	1.085e-03	5
41	N21	max	.121	6	-.141	5	.198	2	2.912e-04	6	3.185e-03	1	3.561e-03	6
42		min	-.032	2	-.428	3	-1.366	4	7.409e-05	1	-2.793e-02	4	8.396e-04	2
43	N22	max	.078	4	-.054	2	.052	4	-3.367e-04	2	1.981e-03	4	2.487e-03	3
44		min	-.062	2	-.132	6	-.044	2	-1.418e-03	4	-5.134e-04	2	6.547e-04	5
45	N23	max	.093	4	-.017	2	.005	3	-1.582e-04	5	2.934e-03	2	2.079e-03	3
46		min	-.046	2	-.045	6	0	5	-7.678e-04	3	-6.899e-03	4	4.596e-04	5
47	N24	max	.073	5	-.017	2	-.002	2	-2.837e-04	2	3.551e-03	1	2.06e-03	3
48		min	-.079	1	-.045	6	-.006	6	-8.224e-04	6	-6.658e-03	5	4.527e-04	5
49	N25	max	.002	5	-.001	5	0	2	-4.154e-04	5	1.747e-03	1	3.312e-04	3
50		min	-.005	1	-.004	3	0	4	-1.195e-03	3	-1.057e-03	5	7.388e-05	5
51	N26	max	.004	4	-.001	2	0	3	-4.419e-04	2	1.101e-03	2	3.379e-04	3
52		min	-.003	2	-.004	6	0	5	-1.204e-03	6	-1.477e-03	4	7.507e-05	5
53	N27	max	.075	5	-.052	2	-.006	5	-4.922e-04	2	2.221e-03	4	2.897e-04	3
54		min	-.074	1	-.131	6	-.046	1	-2.85e-03	4	-5.144e-04	2	-5.864e-04	4
55	N28	max	.089	4	-.054	2	.041	4	-2.262e-05	5	1.778e-03	5	2.261e-04	3
56		min	-.051	2	-.129	6	-.035	2	-8.381e-04	3	-5.126e-04	1	-1.051e-04	4
57	N29	max	.075	5	-.154	5	.239	2	2.358e-04	3	3.146e-03	2	3.779e-03	3
58		min	-.075	1	-.473	3	-1.756	5	-3.376e-03	5	-2.841e-02	5	1.089e-03	5
59	N30	max	.09	4	-.154	5	.237	2	2.351e-04	3	3.185e-03	1	3.585e-03	3
60		min	-.05	2	-.47	3	-1.699	4	-2.019e-04	5	-2.795e-02	4	1.09e-03	5

Envelope AISC 14th(360-10): LRFD Steel Code Checks

	Member	Shape	Code Check	Lo...	LC	She...	Lo...	phi*P...	phi*P...	phi*...	phi*...	Cb	Eqn
1	M9	PIPE 2.0	.726	6.25	4	.172	6.25	5	31.275	32.13	1.872	1.872	1.9...H1-...
2	M6	PIPE 2.0	.608	6.25	4	.116	6.25	4	31.275	32.13	1.872	1.872	1.9...H1-...
3	M2	PIPE 2.0	.381	4.25	3	.060	4.25	3	20.867	32.13	1.872	1.872	4.5...H1-...
4	M8	HSS2.5X2.5X3	.338	0	3	.100	.434	y3	63.634	63.756	4.554	4.554	1.2...H1-...
5	M5	HSS2.5X2.5X3	.324	0	6	.101	.434	y3	63.634	63.756	4.554	4.554	1.2...H1-...
6	M1	PIPE 2.0	.226	4.25	3	.037	1.75	6	20.867	32.13	1.872	1.872	4.4...H1-...
7	M3	PIPE 2.0	.213	1.75	3	.047	4.25	6	20.867	32.13	1.872	1.872	4.9...H1-...
8	M4	PIPE 2.0	.200	1.75	3	.035	3	4	20.867	32.13	1.872	1.872	4.5...H1-...
9	M11	PIPE 2.0	.151	0	6	.059	0	3	29.81	32.13	1.872	1.872	2.2...H1-...
10	M10	PIPE 3.0	.141	.51	6	.083	.51	3	61.066	65.205	5.749	5.749	1.8...H1-...

Envelope AISC 14th(360-10): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Lo...	LC	She...Lo.....	phi*P...	phi*P...	phi*...	phi*...	Cb	Eqn		
11	M7	PIPE 2.0	.106	6.25	1	.007	0	1	6.295	32.13	1.872	1.872	1.1...H1-...



Centek	CT11121C_AMA Unity Check	
TJL		Oct 19, 2020 at 11:06 AM
20143.02		CT11121C_AMA.R3D

Exhibit F

Power Density/RF Emissions Report

**RADIO FREQUENCY EMISSIONS ANALYSIS REPORT
EVALUATION OF HUMAN EXPOSURE POTENTIAL
TO NON-IONIZING EMISSIONS**

T-Mobile Existing Facility

Site ID: CT11121C

**CT121/Weston Transfer_FT
237 Godfrey Road East
Weston, Connecticut 06883**

October 28, 2020

EBI Project Number: 6220005606

Site Compliance Summary	
Compliance Status:	COMPLIANT
Site total MPE% of FCC general population allowable limit:	11.90%



October 28, 2020

T-Mobile

Attn: Jason Overbey, RF Manager

35 Griffin Road South

Bloomfield, Connecticut 06002

Emissions Analysis for Site: CT11121C - CT121/Weston Transfer_FT

EBI Consulting was directed to analyze the proposed T-Mobile facility located at **237 Godfrey Road East** in **Weston, Connecticut** for the purpose of determining whether the emissions from the Proposed T-Mobile 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 97-01 and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter ($\mu\text{W}/\text{cm}^2$). The number of $\mu\text{W}/\text{cm}^2$ 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.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter ($\mu\text{W}/\text{cm}^2$). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately $400 \mu\text{W}/\text{cm}^2$ and $467 \mu\text{W}/\text{cm}^2$, respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is $1000 \mu\text{W}/\text{cm}^2$. 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 done for the proposed T-Mobile Wireless antenna facility located at 237 Godfrey Road East in Weston, Connecticut using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since T-Mobile 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 manufacturer's supplied specifications, minus 10 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, 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.

For all calculations, all equipment was calculated using the following assumptions:

- 1) 2 LTE channels (600 MHz Band) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 2) 1 NR channel (600 MHz Band) was considered for each sector of the proposed installation. This Channel has a transmit power of 80 Watts.
- 3) 2 LTE channels (700 MHz Band) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 4) 4 GSM channels (PCS Band - 1900 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 5) 4 LTE channels (PCS Band - 1900 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 60 Watts per Channel.



- 6) 2 UMTS channels (AWS Band - 2100 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 7) 2 LTE channels (AWS Band – 2100 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 60 Watts per Channel.
- 8) 2 LTE channels (BRS Band - 2500 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 9) 2 NR channels (BRS Band - 2500 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 10) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. 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. This is rarely the case, and if so, is never continuous.
- 11) For the following calculations, the sample point was the top of a 6-foot person standing at the base of the tower. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 10 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used in this direction. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 12) The antennas used in this modeling are the Ericsson AIR 32 for the 1900 MHz / 1900 MHz / 2100 MHz channel(s), the RFS APXVAARR24_43-U-NA20 for the 600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz channel(s), the Ericsson AIR 6449 for the 2500 MHz / 2500 MHz channel(s) in Sector A, the Ericsson AIR 32 for the 1900 MHz / 1900 MHz / 2100 MHz channel(s), the RFS APXVAARR24_43-U-NA20 for the 600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz channel(s), the Ericsson AIR 6449 for the 2500 MHz / 2500 MHz channel(s) in Sector B, the Ericsson AIR 32 for the 1900 MHz / 1900 MHz / 2100 MHz channel(s), the RFS APXVAARR24_43-U-NA20 for the 600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz channel(s), the Ericsson AIR 6449 for the 2500 MHz / 2500 MHz channel(s) in Sector C. This is based on feedback from the carrier with regard to anticipated antenna selection. All Antenna gain values and associated transmit power levels are shown in the Site Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 10 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, 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.

- 13) The antenna mounting height centerline of the proposed antennas is 185 feet above ground level (AGL).
- 14) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.
- 15) All calculations were done with respect to uncontrolled / general population threshold limits.



T-Mobile Site Inventory and Power Data

Sector:	A	Sector:	B	Sector:	C
Antenna #:	1	Antenna #:	1	Antenna #:	1
Make / Model:	Ericsson AIR 32	Make / Model:	Ericsson AIR 32	Make / Model:	Ericsson AIR 32
Frequency Bands:	1900 MHz / 1900 MHz / 2100 MHz	Frequency Bands:	1900 MHz / 1900 MHz / 2100 MHz	Frequency Bands:	1900 MHz / 1900 MHz / 2100 MHz
Gain:	15.35 dBd / 15.35 dBd / 15.85 dBd	Gain:	15.35 dBd / 15.35 dBd / 15.85 dBd	Gain:	15.35 dBd / 15.35 dBd / 15.85 dBd
Height (AGL):	185 feet	Height (AGL):	185 feet	Height (AGL):	185 feet
Channel Count:	8	Channel Count:	8	Channel Count:	8
Total TX Power (W):	360 Watts	Total TX Power (W):	360 Watts	Total TX Power (W):	360 Watts
ERP (W):	12,841.53	ERP (W):	12,841.53	ERP (W):	12,841.53
Antenna A1 MPE %:	1.35%	Antenna B1 MPE %:	1.35%	Antenna C1 MPE %:	1.35%
Antenna #:	2	Antenna #:	2	Antenna #:	2
Make / Model:	RFS APXVAARR24_43-U-NA20	Make / Model:	RFS APXVAARR24_43-U-NA20	Make / Model:	RFS APXVAARR24_43-U-NA20
Frequency Bands:	600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz	Frequency Bands:	600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz	Frequency Bands:	600 MHz / 600 MHz / 700 MHz / 1900 MHz / 2100 MHz
Gain:	12.95 dBd / 12.95 dBd / 13.35 dBd / 15.65 dBd / 16.35 dBd	Gain:	12.95 dBd / 12.95 dBd / 13.35 dBd / 15.65 dBd / 16.35 dBd	Gain:	12.95 dBd / 12.95 dBd / 13.35 dBd / 15.65 dBd / 16.35 dBd
Height (AGL):	185 feet	Height (AGL):	185 feet	Height (AGL):	185 feet
Channel Count:	9	Channel Count:	9	Channel Count:	9
Total TX Power (W):	380 Watts	Total TX Power (W):	380 Watts	Total TX Power (W):	380 Watts
ERP (W):	11,055.53	ERP (W):	11,055.53	ERP (W):	11,055.53
Antenna A2 MPE %:	1.75%	Antenna B2 MPE %:	1.75%	Antenna C2 MPE %:	1.75%
Antenna #:	3	Antenna #:	3	Antenna #:	3
Make / Model:	Ericsson AIR 6449	Make / Model:	Ericsson AIR 6449	Make / Model:	Ericsson AIR 6449
Frequency Bands:	2500 MHz / 2500 MHz	Frequency Bands:	2500 MHz / 2500 MHz	Frequency Bands:	2500 MHz / 2500 MHz
Gain:	22.05 dBd / 22.05 dBd	Gain:	22.05 dBd / 22.05 dBd	Gain:	22.05 dBd / 22.05 dBd
Height (AGL):	185 feet	Height (AGL):	185 feet	Height (AGL):	185 feet
Channel Count:	4	Channel Count:	4	Channel Count:	4
Total TX Power (W):	160 Watts	Total TX Power (W):	160 Watts	Total TX Power (W):	160 Watts
ERP (W):	25,651.93	ERP (W):	25,651.93	ERP (W):	25,651.93
Antenna A3 MPE %:	2.69%	Antenna B3 MPE %:	2.69%	Antenna C3 MPE %:	2.69%



Site Composite MPE %	
Carrier	MPE %
T-Mobile (Max at Sector A):	5.80%
Town of Weston	0.09%
Sprint	1.88%
Verizon	2.1%
AT&T	2.03%
Site Total MPE % :	11.90%

T-Mobile MPE % Per Sector	
T-Mobile Sector A Total:	5.80%
T-Mobile Sector B Total:	5.80%
T-Mobile Sector C Total:	5.80%
Site Total MPE % :	11.90%

T-Mobile Maximum MPE Power Values (Sector A)

T-Mobile Frequency Band / Technology (Sector A)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density ($\mu\text{W}/\text{cm}^2$)	Frequency (MHz)	Allowable MPE ($\mu\text{W}/\text{cm}^2$)	Calculated % MPE
T-Mobile 1900 MHz GSM	4	1028.30	185.0	4.32	1900 MHz GSM	1000	0.43%
T-Mobile 1900 MHz LTE	2	2056.61	185.0	4.32	1900 MHz LTE	1000	0.43%
T-Mobile 2100 MHz LTE	2	2307.55	185.0	4.85	2100 MHz LTE	1000	0.48%
T-Mobile 600 MHz LTE	2	591.73	185.0	1.24	600 MHz LTE	400	0.31%
T-Mobile 600 MHz NR	1	1577.94	185.0	1.66	600 MHz NR	400	0.41%
T-Mobile 700 MHz LTE	2	648.82	185.0	1.36	700 MHz LTE	467	0.29%
T-Mobile 1900 MHz LTE	2	2203.69	185.0	4.63	1900 MHz LTE	1000	0.46%
T-Mobile 2100 MHz UMTS	2	1294.56	185.0	2.72	2100 MHz UMTS	1000	0.27%
T-Mobile 2500 MHz LTE	2	6412.98	185.0	13.47	2500 MHz LTE	1000	1.35%
T-Mobile 2500 MHz NR	2	6412.98	185.0	13.47	2500 MHz NR	1000	1.35%
						Total:	5.80%

• NOTE: Totals may vary by approximately 0.01% due to summation of remainders in calculations.



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 T-Mobile 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:

T-Mobile Sector	Power Density Value (%)
Sector A:	5.80%
Sector B:	5.80%
Sector C:	5.80%
T-Mobile Maximum MPE % (Sector A):	5.80%
Site Total:	11.90%
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **11.90%** 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.

Exhibit G

Mailing Receipts/Proof of Notice

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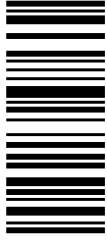
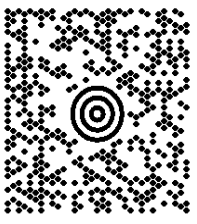
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TRANSCEND WIRELESS
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MAHWAH NJ 07430

SHIP TO:
CHRIS SPAULDING, FIRST SELECTMAN
TOWN OF WESTON
56 NORFIELD ROAD
WESTON CT 06883

LTR

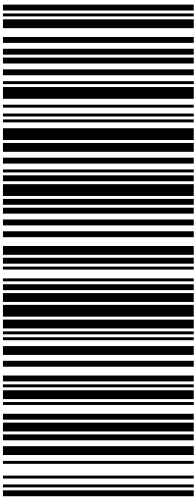
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CT 069 9-04

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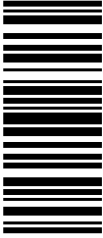
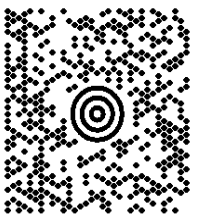
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CONNECTICUT SITING COUNCIL
10 FRANKLIN SQUARE
NEW BRITAIN CT 06051

LTR

1 OF 1

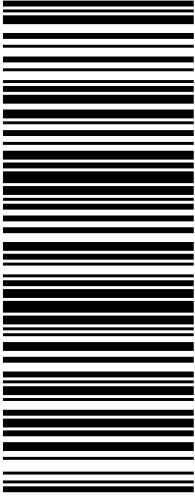


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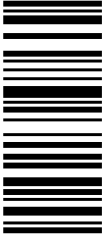
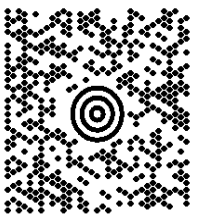
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WESTON CT 06883

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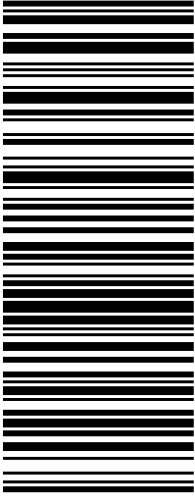
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CT 069 9-04

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2



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