



Northeast Site Solutions
Denise Sabo
4 Angela's Way, Burlington CT 06013
860-209-4690
denise@northeastsitesolutions.com

March 9, 2018

Members of the Siting Council
Connecticut Siting Council
Ten Franklin Square
New Britain, CT 06051

RE: Notice of Exempt Modification
144 Chestnut Hill Road, Wilton CT 06897
Latitude: 41.18118739
Longitude: -73.39323950
T-Mobile Site#: CT11296A_L700

Dear Ms. Bachman:

Please find the enclosed revised submission for 144 Chestnut Hill Road, Wilton CT 06897. This site was approved on June 2017 – EM-T-MOBILE-161-170525. T-Mobile currently approved for nine (9) antennas at the 97.3-foot level of the existing 91.6-foot transmission tower (#936) located at 144 Chestnut Hill Road, Wilton CT. The electric transmission lattice tower (#936) is owned by CL&P d/b/a Eversource. The property is owned by CL&P d/b/a Eversource. T-Mobile now intend to make the following revision: Remove Site Pro T-Arm Mounts and Replace with Site Pro Low Profile Platform. (Highlighted below). The antenna will now be installed at the 101-foot level of the tower.

Planned Modifications:

Remove and Replace:
(3) RR90-17-02DP Antenna (Remove) - (3) APX16DWV-16DWVS-E-A20 Antenna (Replace)
Remove existing antenna mast and replace with (1) MAST- HSS 16x0.5x100ft
Site Pro T-Arm with Site Pro Low Profile Platform

Existing to Remain:
(3) APX16DWV-16DWVS-E-A20 Antenna
(3) LNX6515-DS Panel Antenna
(30) 1-1/4" Coax
(3) Smart Bias Tee

This facility was approved by the CT Siting Council. Per the attached Petition No. 419 – Dated July 15, 1999.
Note the correct structure number for the tower is #936. Please see attached.



NSS **NORTHEAST**
SITE SOLUTIONS
Turnkey Wireless Development

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 First Selectman Lynne Vanderslice, Elected Official and Robert Nerney, Planning Director for the Town of Wilton, as well as the property owner and the tower 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,

Denise Sabo

Mobile: 860-209-4690

Fax: 413-521-0558

Office: 199 Brickyard Rd, Farmington, CT 06032

Email: denise@northeastsitesolutions.com

Attachments

cc: Lynne Vanderslice– First Selectman - as elected official
Robert Nerney- Director of Planning and Zoning
CL&P d/b/a Eversource - as tower owner & property owner

Exhibit A

Petition No. 419
Omnipoint Communications
Wilton, CT
Staff Report
July 15, 1999

On July 7, 1999, Connecticut Siting Council (Council) member Edward S. Wilensky and Executive Director Joel M. Rinebold met with J. Brendan Sharkey, Mark Finley, Brian Ragazzino, and Cheatan Dhaduk of Omnipoint Communications, Inc. (Omnipoint) for a field review in the Town of Wilton, Connecticut. Omnipoint is petitioning the Council for a determination that no Certificate of Environmental Compatibility and Public Need (Certificate) would be required for modifications to an existing Connecticut Light and Power Company (CL&P) electric transmission line facility in Wilton. Omnipoint submits no Certificate would be required because the addition of three antennas and associated equipment would not have a substantial adverse environmental effect.

Omnipoint proposes to attach three PCS antennas to existing CL&P transmission line structure number 937, located east of Chestnut Hill Road in Wilton, Connecticut. Access would be from Chestnut Hill Road. A temporary staging area would be established adjacent to the transmission line structure in the right-of-way. The top of the antenna assembly would extend approximately 10 feet above the top of the existing 100-foot transmission line structure. The proposed antennas are 56 inches in length, 8 inches in width, and 2.75 inches in diameter, and weigh 18 lbs. The antennas would be placed on top of the existing tower structure and no compression post would be required. The communications equipment would be installed upon an eight-foot by 3.75-foot concrete slab, to be placed at the southeast corner of the tower base. Existing vegetation provides sufficient screening. Omnipoint has agreed to minimize clearing, replace the existing fence or install a gate, and to not remove existing vines on the west side of the tower.

The total calculated radio frequency power density at the base of the tower would be 0.0179 mw/cm^2 , which is 1.79 percent of the maximum permissible exposure for uncontrolled environments based on Federal Communications Commission (FCC) Bulletin 65, August 1997.

Exhibit B

144 CHESTNUT HILL RD

Location 144 CHESTNUT HILL RD

Mblu 29 / / 81 / /

Acct# 001048

Owner CONN LIGHT & POWER CO
THE

Assessment \$118,580

Appraisal \$169,400

PID 1347

Building Count 1

Current Value

Appraisal			
Valuation Year	Improvements	Land	Total
2015	\$0	\$169,400	\$169,400

Assessment			
Valuation Year	Improvements	Land	Total
2015	\$0	\$118,580	\$118,580

Owner of Record

Owner CONN LIGHT & POWER CO THE
Co-Owner
Address P O BOX 270
HARTFORD, CT 06141

Sale Price \$0
Certificate
Book & Page 0035/0121
Sale Date 03/22/1923
Instrument 00

Ownership History

Ownership History					
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date
CONN LIGHT & POWER CO THE	\$0		0035/0121	00	03/22/1923

Building Information

Building 1 : Section 1

Year Built:
Living Area: 0
Replacement Cost: \$0
Building Percent
Good:
Replacement Cost
Less Depreciation: \$0

Building Attributes

Field	Description
Style	Vacant Land
Model	
Grade:	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure:	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior Flr 2	
Heat Fuel	
Heat Type:	
AC Type:	
Total Bedrooms:	
Total Bthrms:	
Total Half Baths:	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Elevator	
Fireplaces	
Sauna	
Spa/Jet Tub	
Whirlpool Tub	
Cath. Ceil	

Building Photo



(<http://images.vgsi.com/photos/WiltonCTPhotos//default.jpg>)

Building Layout



Building Sub-Areas (sq ft)	Legend
No Data for Building Sub-Areas	

Extra Features

Extra Features	Legend
No Data for Extra Features	

Land

Land Use

Use Code	4-1V
Description	Pub Utilit MDL-00
Zone	R-2
Neighborhood	05
Alt Land Appr	No

Land Line Valuation

Size (Acres)	1.2
Frontage	
Depth	
Assessed Value	\$118,580
Appraised Value	\$169,400

Category

Outbuildings

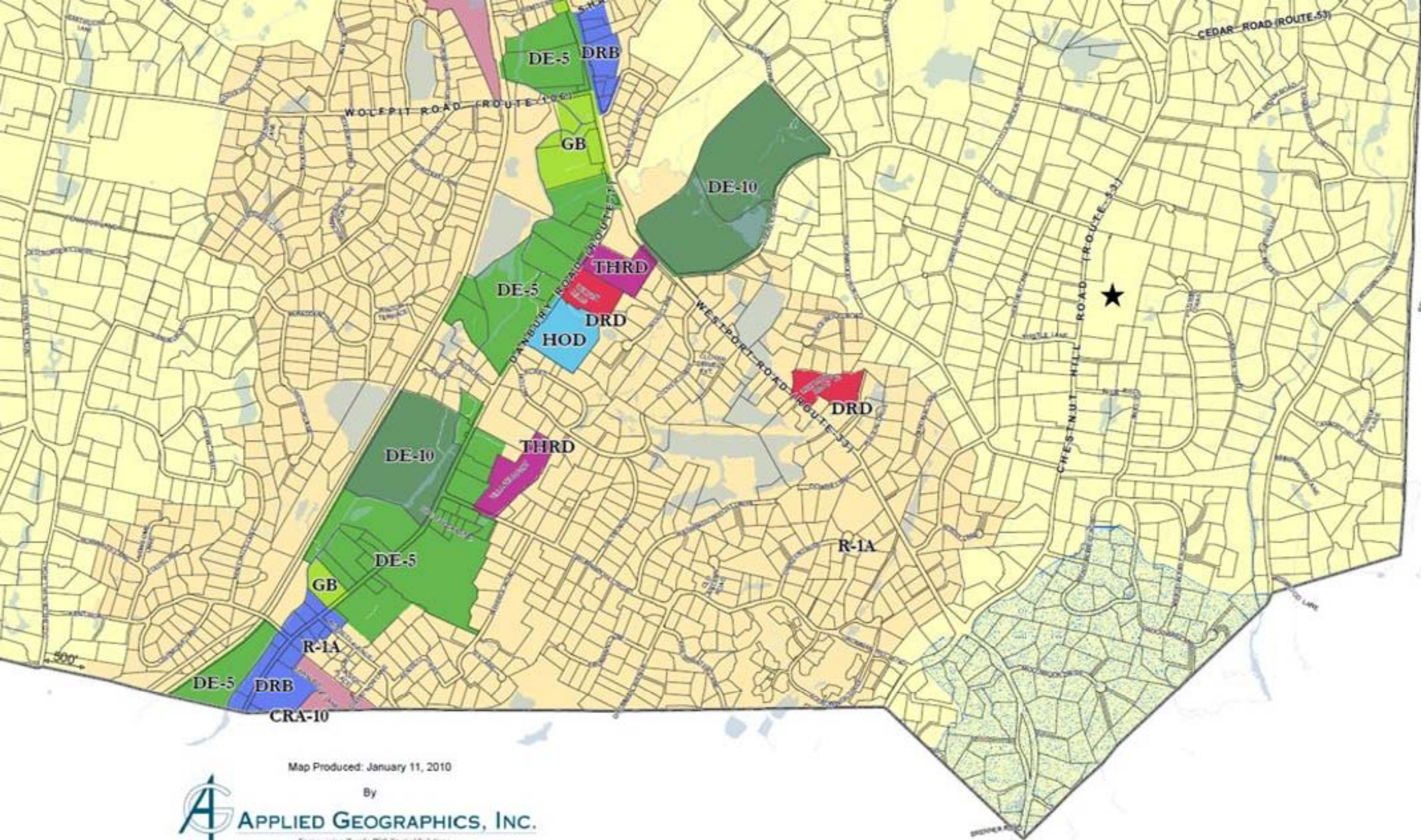
Outbuildings	Legend
No Data for Outbuildings	

Valuation History

Appraisal			
Valuation Year	Improvements	Land	Total
2014	\$0	\$169,400	\$169,400
2013	\$0	\$169,400	\$169,400
2012	\$0	\$169,400	\$169,400

Assessment			
Valuation Year	Improvements	Land	Total
2014	\$0	\$118,580	\$118,580
2013	\$0	\$118,580	\$118,580
2012	\$0	\$118,580	\$118,580

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Map Produced: January 11, 2010

By

Exhibit C

T-Mobile

WIRELESS COMMUNICATIONS FACILITY

WILTON/RT. 33

SITE ID: CT11296A

EVERSOURCE STRUCTURE #936

144 CHESTNUT HILL ROAD
WILTON, CT 06897

GENERAL NOTES

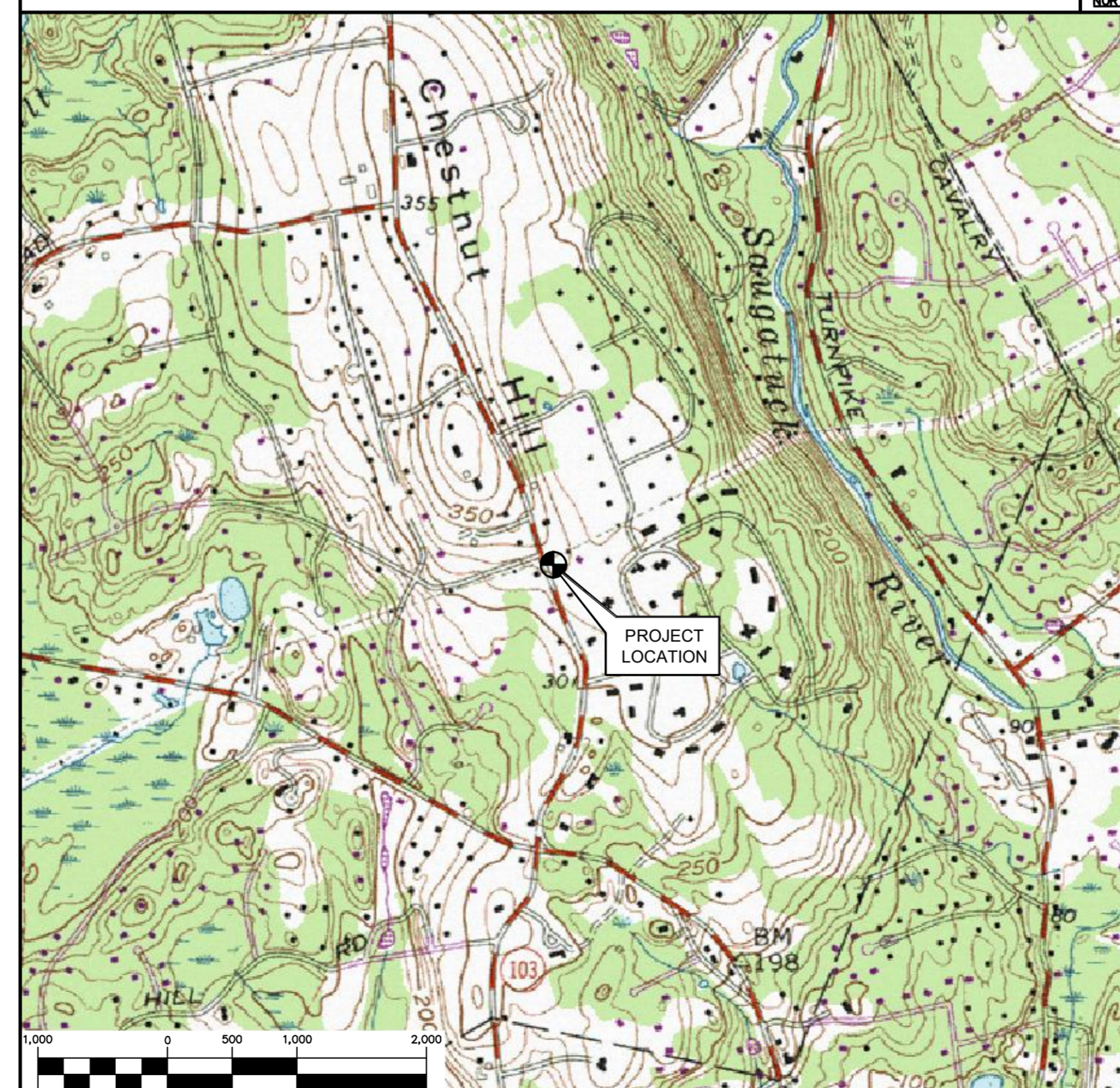
- ALL WORK SHALL BE IN ACCORDANCE WITH THE 2012 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2016 CONNECTICUT SUPPLEMENT, INCLUDING THE TIA/EIA-222 REVISION "G" "STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND SUPPORTING STRUCTURES." 2016 CONNECTICUT FIRE SAFETY CODE, NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- THE COMPOUND, TOWER, PRIMARY GROUND RING, ELECTRICAL SERVICE TO THE METER BANK AND TELEPHONE SERVICE TO THE DEMARCATION POINT ARE PROVIDED BY SITE OWNER. AS BUILT FIELD CONDITIONS REGARDING THESE ITEMS SHALL BE CONFIRMED BY THE CONTRACTOR. SHOULD ANY FIELD CONDITIONS PRECLUDE COMPLIANCE WITH THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AND SHALL NOT PROCEED WITH ANY AFFECTED WORK.
- CONTRACTOR SHALL REVIEW ALL DRAWINGS AND SPECIFICATIONS IN THE CONTRACT DOCUMENT SET. CONTRACTOR SHALL COORDINATE ALL WORK SHOWN IN THE SET OF DRAWINGS. THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF DRAWINGS TO ALL SUBCONTRACTORS AND ALL RELATED PARTIES. THE SUBCONTRACTORS SHALL EXAMINE ALL THE DRAWINGS AND SPECIFICATIONS FOR THE INFORMATION THAT AFFECTS THEIR WORK.
- 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.
- 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.
- 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.
- CONTRACTOR SHALL MAINTAIN A CURRENT SET OF DRAWINGS AND SPECIFICATIONS ON SITE AT ALL TIMES AND INSURE DISTRIBUTION OF NEW DRAWINGS TO SUBCONTRACTORS AND OTHER RELEVANT PARTIES AS SOON AS THEY ARE MADE AVAILABLE. ALL OLD DRAWINGS SHALL BE MARKED VOID AND REMOVED FROM THE CONTRACT AREA. THE CONTRACTOR SHALL FURNISH AN "AS-BUILT" SET OF DRAWINGS TO OWNER UPON COMPLETION OF PROJECT.
- 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.
- THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE, AND TO ENSURE THE SAFETY OF THE EXISTING STRUCTURES AND ITS COMPONENT PARTS DURING CONSTRUCTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY. MAINTAIN EXISTING BUILDING'S/PROPERTY'S OPERATIONS, COORDINATE WORK WITH BUILDING/PROPERTY OWNER.
- 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.
- ALL UTILITY WORK SHALL BE IN ACCORDANCE WITH LOCAL UTILITY COMPANY REQUIREMENTS AND SPECIFICATIONS.
- ALL EQUIPMENT AND PRODUCTS PURCHASED ARE TO BE REVIEWED BY CONTRACTOR AND ALL APPLICABLE SUBCONTRACTORS FOR ANY CONDITION PER MFR.'S RECOMMENDATIONS. CONTRACTOR TO SUPPLY THESE ITEMS AT NO COST TO OWNER OR CONSTRUCTION MANAGER.
- 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.
- 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.
- 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.
- 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.
- COORDINATION, LAYOUT, FURNISHING AND INSTALLATION OF CONDUIT AND ALL APPURTENANCES REQUIRED FOR PROPER INSTALLATION OF ELECTRICAL AND TELECOMMUNICATION SERVICE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 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.
- THE CONTRACTOR SHALL CONTACT "CALL BEFORE YOU DIG" AT LEAST 48 HOURS PRIOR TO ANY EXCAVATIONS AT 1-800-922-4455. ALL UTILITIES SHALL BE IDENTIFIED AND CLEARLY MARKED PRIOR TO ANY EXCAVATION WORK. CONTRACTOR SHALL MAINTAIN AND PROTECT MARKED UTILITIES THROUGHOUT PROJECT COMPLETION.
- CONTRACTOR SHALL COMPLY WITH OWNERS ENVIRONMENTAL ENGINEER ON ALL METHODS AND PROVISIONS FOR ALL EXCAVATION ACTIVITIES INCLUDING SOIL DISPOSAL. ALL BACKFILL MATERIALS TO BE PROVIDED BY THE CONTRACTOR.

SITE DIRECTIONS

FROM: 35 GRIFFIN ROAD SOUTH BLOOMFIELD, CT 06002	TO: 144 CHESTNUT HILL ROAD WILTON, CT 06897
1. HEAD NORTHEAST ON GRIFFIN RD S TOWARD W NEWBERRY ROAD	0.6 MI
2. TURN RIGHT ONTO DAY HILL ROAD	0.4 MI
3. MERGE ONTO I-91 S VIA THE RAMP TO HARTFORD	26.0 MI
4. TAKE EXIT 17 TO MERGE ONTO CT-15 S/WILBUR CROSS PKWY	44.2 MI
5. TAKE EXIT 41 TOWARD CT-33 N/WILTON ROAD	482 FT
6. TURN RIGHT ONTO CT-53 N	1.1 MI
7. YUR DESTINATION SHOULD BE ON THE RIGHT	0.5 MI

VICINITY MAP

SCALE: 1" = 1000'



PROJECT SUMMARY

- THE GENERAL SCOPE OF WORK INCLUDES THE REPLACEMENT OF T-MOBILE EQUIPMENT CABINET ON AN EXISTING CONC. PAD AT GRADE.
- A TOTAL OF THREE (3) EXISTING T-MOBILE PANEL ANTENNAS SHALL BE REMOVED AND NINE (9) T-MOBILE PANEL ANTENNAS SHALL BE INSTALLED ON AN EXISTING 91' TALL EVERSOURCE STEEL TRANSMISSION TOWER WITH AN ANTENNA CENTERLINE ELEVATION OF ±101'-0" AGL.
- INSTALL (6) NEW T-MOBILE RRUS'S ON UTILITY SUPPORT FRAME AT GRADE.
- ELECTRIC AND TELCO UTILITIES SHALL BE ROUTED UNDERGROUND TO THE T-MOBILE EQUIPMENT FROM EXISTING DEMARCS LOCATED ADJACENT TO THE EXISTING TOWER.

PROJECT INFORMATION

SITE NAME:	WILTON/RT. 33
SITE ID:	CT11296A
SITE ADDRESS:	144 CHESTNUT HILL ROAD EVERSOURCE STRUCTURE #936 WILTON, CT 06897
APPLICANT:	T-MOBILE NORTHEAST, LLC 35 GRIFFIN ROAD SOUTH BLOOMFIELD, CT 06002
T-MOBILE CONTACT:	MARK RICHARD (860) 692-7143
ENGINEER:	CENTEK ENGINEERING, INC. 63-2 NORTH BRANFORD RD. BRANFORD, CT 06405
PROJECT COORDINATES:	LATITUDE: 41°-10'-52.00" N LONGITUDE: 73°-23'-36.00" W GROUND ELEVATION: ±321' A.M.S.L.
	SITE COORDINATES AND GROUND ELEVATION REFERENCED FROM THE CONNECTICUT SITING COUNCIL DATABASE.

SHEET INDEX

SHT. NO.	DESCRIPTION	REV.
T-1	TITLE SHEET	7
N-1	DESIGN BASIS AND STRUCTURAL SPECIFICATIONS	7
C-1	SITE LOCATION PLAN	7
C-2	SITE PLAN, ELEVATION AND ANTENNA MOUNTING CONFIGURATION	7
C-3	TYPICAL DETAILS	7
S-1	ANTENNA MAST DETAILS	7
S-2	FOUNDATION REINFORCEMENT DETAILS	7
E-1	COMPOUND PLAN AND NOTES	2
E-2	SCHEMATIC RISER DIAGRAM AND NOTES	2
E-3	COMPOUND GROUNDING PLAN	2
E-4	ELECTRICAL DETAILS	2
E-5	ELECTRICAL SPECIFICATIONS	2

CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT	CAG	1/25/18	7
CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT	CAG	1/22/18	6
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	1/17/17	5
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	08/24/17	4
CONSTRUCTION DRAWINGS - REVISED ANTENNA MOUNT	CAG	08/15/17	3
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	CAG	03/13/17	2
CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION	CFC	02/25/16	0
CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW	CFC		0
		DATE	REV.
			DRAWN BY CHK'D BY

PROFESSIONAL ENGINEER SEAL

www.CentekEng.com

T-MOBILE NORTHEAST LLC
WIRELESS COMMUNICATIONS FACILITY
WILTON/RT 33
SITE ID: CT11296A
EVERSOURCE STRUCTURE #936
144 CHESTNUT HILL ROAD
WILTON, CT 06897

DATE: 02/18/16
SCALE: AS NOTED
JOB NO. 15019.06

TITLE SHEET

T-1

Sheet No. 1 of 12

SITE AND FOUNDATION SPECIFICATIONS

DESIGN BASIS

- GOVERNING CODE: 2012 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2016 CT STATE SUPPLEMENT.
- TIA-222-G, ASCE MANUAL NO. 10-97 - "DESIGN OF LATTICE STEEL TRANSMISSION STRUCTURES", NESC C2-2007 AND NORTHEAST UTILITIES DESIGN CRITERIA.
- DESIGN CRITERIA

WIND LOAD: (ANTENNA MAST)
 NOMINAL DESIGN WIND SPEED (V) = 93 MPH (2016 CSBC: APPENDIX 'N')

WIND LOAD: (UTILITY POLE & FOUNDATION)
 BASIC WIND SPEED (V) =110 MPH (3-SECOND GUST) PER NESC C2-2007, SECTION 25 RULE 250C.

GENERAL NOTES

- REFER TO STRUCTURAL ANALYSIS AND REINFORCEMENT DESIGN PREPARED BY CENTEK ENGINEERING, INC., FOR T-MOBILE DATED 1/22/18.
- TOWER GEOMETRY AND STRUCTURE MEMBER SIZES WERE OBTAINED FROM THE ORIGINAL TOWER DESIGN DRAWINGS PREPARED BY AMERICAN BRIDGE CO. DATED AUGUST 24, 1949.
- THE TEMPORARY DETACHMENT AND/OR REPLACEMENT OF TOWER MEMBERS SHALL BE DONE ONE AT A TIME AND SHALL BE CONDUCTED ON DAYS WITH LESS THAN 15 MPH WIND PRESENT. NO MEMBER SHALL BE LEFT DISCONNECTED FOR THE NEXT WORKING DAY.
- ALL STEEL REINFORCEMENT SHOWN HEREIN APPLIES TO ALL SIDES OF THE TOWER.
- ALL REPLACEMENT STEEL MEMBERS SHALL BE INSTALLED WITH A325-N BOLTS (SIZE TO MATCH EXISTING). UNLESS OTHERWISE NOTED BELOW.
- THE TOWER STRUCTURE IS DESIGNED TO BE SELF-SUPPORTING AND STABLE AFTER REINFORCEMENTS ARE COMPLETE. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE & SEQUENCE AND TO INSURE THE SAFETY OF THE TOWER STRUCTURE AND ITS COMPONENT PARTS DURING ERECTION. THIS INCLUDES PROVIDING AND MAINTAINING ADEQUATE SHORING, BRACING, UNDERPINNING, TEMPORARY ANCHORS, GUYING, BARRICADES, ETC. AS MAY BE REQUIRED FOR THE PROTECTION OF EXISTING PROPERTY, CONSTRUCTION WORKERS, AND FOR PUBLIC SAFETY. MAINTAIN EXISTING SITE OPERATIONS AND COORDINATE WORK WITH TOWER OWNER.
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE GOVERNING BUILDING CODE.
- 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 SCOPE OF WORK AND SHALL EXECUTE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH ORDINANCES, LAWS, CODES, RULES OR REGULATIONS WITH NO INCREASE IN COSTS.
- BEFORE BEGINNING THE WORK, THE CONTRACTOR IS RESPONSIBLE FOR MAKING SUCH INVESTIGATIONS CONCERNING PHYSICAL CONDITIONS (SURFACE AND SUBSURFACE) AT OR CONTIGUOUS TO THE SITE WHICH MAY AFFECT PERFORMANCE AND COST OF THE WORK. THIS INCLUDES VERIFYING ALL DIMENSIONS, ELEVATIONS, ANGLES, AND EXISTING CONDITIONS AT THE SITE, PRIOR TO FABRICATION AND/OR INSTALLATION OF ANY WORK IN THE CONTRACT AREA. CONTRACTOR SHALL TAKE FIELD MEASUREMENTS NECESSARY TO ASSURE PROPER FIT OF ALL FINISHED WORK.
- TOWER REINFORCEMENTS SHALL BE CONDUCTED BY FIELD CREWS EXPERIENCED IN THE ASSEMBLY AND ERECTION OF TRANSMISSION STRUCTURES. ALL SAFETY PROCEDURES, RIGGING AND ERECTION METHODS SHALL BE STANDARD TO THE INDUSTRY AND IN COMPLIANCE WITH OSHA.
- EXISTING COAXIAL CABLES AND ALL ACCESSORIES SHALL BE RELOCATED AS NECESSARY AND REINSTALLED BY THE CONTRACTOR WITHOUT INTERRUPTION IN SERVICE WHERE THEY ARE IN CONFLICT WITH THE TOWER REINFORCEMENT WORK.
- IF ANY FIELD CONDITIONS EXIST WHICH PRECLUDE COMPLIANCE WITH THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AND SHALL PROCEED WITH AFFECTED WORK AFTER CONFLICT IS SATISFACTORILY RESOLVED.
- 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.
- NO DRILLING WELDING OR TAPING IS PERMITTED ON CL&P OWNED EQUIPMENT.

EARTHWORK NOTES

- COMPACTED GRAVEL FILL SHALL BE FURNISHED AND PLACED AS A FOUNDATION FOR STRUCTURES, WHERE SHOWN ON THE CONTRACT DRAWINGS OR DIRECTED BY THE ENGINEER.
- CRUSHED STONE FILL SHALL BE PLACED IN 12" MAX. LIFTS AND CONSOLIDATED USING A HAND OPERATED VIBRATORY PLATE COMPACTOR WITH A MINIMUM OF 2 PASSES OF COMPACTOR PER LIFT.
- COMPACTED GRAVEL FILL TO BE WELL GRADED BANK RUN GRAVEL MEETING THE FOLLOWING GRADATION REQUIREMENTS:

SIEVE DESIGNATION	% PASSING
1/2"	100
No. 4	40-70
No. 100	5-20
No. 200	4-8
- CRUSHED STONE TO BE UNIFORMLY GRADED, CLEAN, HARD PROCESS AGGREGATE MEETING THE FOLLOWING GRADATION REQUIREMENTS:

SIEVE DESIGNATION	% PASSING
1"	100
3/4"	90-100
1/2"	0-15
3/8"	0-5
- SELECT BACKFILL FOR FOUNDATION WALLS SHALL BE FREE OF ORGANIC MATERIAL, TOPSOIL, DEBRIS AND BOULDERS LARGER THAN 6".
- GRAVEL AND GRANULAR FILL SHALL BE INSTALLED IN 8" MAX. LIFTS. COMPACTED TO 95% MIN. AT MAX. DRY DENSITY.
- NON WOVEN GEOTEXTILE FOR SEPARATION PURPOSES SHALL BE MIRAFI 140N, OR ENGINEER APPROVED EQUAL.

FOUNDATION CONSTRUCTION NOTES

- ALL FOOTINGS SHALL BE PLACED ON SUITABLE, COMPACTED SOIL HAVING ADEQUATE BEARING CAPACITY AND FREE OF ORGANIC CONTENT, CLAY, OR OTHER UNSUITABLE MATERIAL. ADDITIONAL EXCAVATION MAY BE REQUIRED BELOW FOOTING ELEVATIONS INDICATED IF UNSUITABLE MATERIAL IS ENCOUNTERED.
- SUBGRADE PREPARATION: IF UNSUITABLE SOIL IS ENCOUNTERED, REMOVE ALL UNSUITABLE MATERIALS FROM BELOW PROPOSED STRUCTURE FOUNDATIONS AND COMPACT EXPOSED SOIL SURFACES. PLACE AND COMPACT APPROVED GRAVEL FILL. PLACEMENT OF ALL COMPACTED FILL MUST BE UNDER SUPERVISION OF AN APPROVED TESTING LABORATORY. FILL SHALL BE COMPACTED IN LAYERS NOT TO EXCEED 10" BEFORE COMPACTION. DETERMINE MAXIMUM DRY DENSITY IN ACCORDANCE WITH ASTM D1557-70 AND MAKE ONE (1) FIELD DENSITY TEST IN ACCORDANCE WITH ASTM D2167-66 FOR EACH 50 CUBIC YARDS OF COMPACTED FILL. BUT NOT LESS THAN ONE (1) PER LAYER, TO INSURE COMPACTION TO 95% OF MAX. DRY DENSITY.
- ALL SOIL SURROUNDING AND UNDER ALL FOOTINGS SHALL BE KEPT REASONABLY DRY AND PROTECTED FROM FREEZING AND FROST ACTION DURING THE COURSE OF CONSTRUCTION.
- WHERE GROUNDWATER IS ENCOUNTERED, DEWATERING SHALL BE ACCOMPLISHED CONTINUOUSLY AND COMPLETELY DURING FOUNDATION CONSTRUCTION. PROVIDE CRUSHED STONE AS REQUIRED TO STABILIZE FOOTING SUBGRADE.
- ALL FOOTINGS ARE TO REST ON FIRM SOIL, REGARDLESS OF ELEVATIONS SHOWN ON THE DRAWINGS, BUT IN NO CASE MAY FOOTING ELEVATIONS BE HIGHER THAN INDICATED ON THE FOUNDATION PLAN, UNLESS SPECIFICALLY DIRECTED BY THE ENGINEER.
- FOUNDATION WATERPROOFING AND DAMPROOFING SHALL COMPLY WITH BUILDING CODE REQUIREMENTS UNLESS A MORE SUBSTANTIAL SYSTEM IS INDICATED OR SPECIFIED.
- ONLY ONE LEG OF THE TOWER CAN BE EXCAVATED FOR MODIFICATION AT ANY TIME.

CONCRETE CONSTRUCTION

- CONCRETE CONSTRUCTION SHALL CONFORM TO THE FOLLOWING STANDARDS:
 - ACI 211 - STANDARD PRACTICE FOR SELECTING PROPORTIONS FOR NORMAL AND HEAVYWEIGHT CONCRETE.
 - ACI 301 - SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS.
 - ACI 302 - GUIDE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION
 - ACI 304 - RECOMMENDED PRACTICE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE.
 - ACI 306.1 - STANDARD SPECIFICATION FOR COLD WEATHER CONCRETING
 - ACI 318 - BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
- CONCRETE SHALL BE AIR ENTRAINED AND SHALL DEVELOP COMPRESSIVE STRENGTH IN 28 DAYS AS FOLLOWS:
 - ALL CONCRETE 4,000 PSI
- REINFORCING STEEL SHALL BE 60,000 PSI YIELD STRENGTH.
- ALL DETAILING, FABRICATION, AND ERECTION OF REINFORCING BARS, UNLESS OTHERWISE NOTED, MUST FOLLOW THE LATEST ACI CODE AND LATEST ACI "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES".
- CONCRETE COVER OVER REINFORCING SHALL BE 3 INCHES.
- NO STEEL WIRE, METAL FORM TIES, OR ANY OTHER METAL SHALL REMAIN WITHIN THE REQUIRED COVER OF ANY CONCRETE SURFACE.
- ALL REINFORCEMENT SHALL BE CONTINUOUS. SPLICES WILL NOT BE ALLOWED.
- NO TACK WELDING OF REINFORCING WILL BE PERMITTED.
- NO CALCIUM CHLORIDE OR ADMIXTURES CONTAINING MORE THAN 1 % CHLORIDE BY WEIGHT OF ADMIXTURE SHALL BE USED IN THE CONCRETE.
- TOP OF FOOTING SURFACES SHALL RECEIVE A UNIFORM FLOAT FINISH. CURE FOOTING SURFACE WITH SONNEBORN KURE-N-SEAL WB OR APPROVED EQUAL, APPLIED AS RECOMMENDED BY MANUFACTURER.
- PREPARATION OF SURFACES WHERE NEW CONCRETE WILL INTERFACE WITH EXISTING CAISSON:
 - THE PERIMETER OF THE EXISTING CAISSON SHALL BE THOROUGHLY CLEANED OF ALL DIRT AND DELETERIOUS MATERIALS PRIOR TO APPLICATION OF BONDING AGENT. CONTRACTOR SHALL NOTIFY NORTHEAST UTILITIES 24 HOURS IN ADVANCE OF CLEANING.
 - SIKADUR 32, HI-MOD OR ENGINEER APPROVED EQUAL SHALL BE APPLIED, IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS, TO ALL INTERFACING SURFACES BEFORE CONCRETE IS PLACED.
 - CAULK JOINT BETWEEN EXISTING CONCRETE PIER AND NEW CONCRETE WITH SIKAFLEX 1-A BY SIKA CORP. OR ENGINEER APPROVED EQUAL.
 - SUBMIT MANUFACTURER'S PRODUCT SPECIFICATION DATA AND INSTALLATION INSTRUCTIONS FOR REVIEW AND APPROVAL BY OWNER.
- NEW CONCRETE FOOTING SHALL BE ALLOWED TO CURE AT LEAST 14 DAYS BEFORE WIRELESS ANTENNA MOUNT, ANTENNAS, AND CABLES ARE INSTALLED.
- INSPECTION AND TESTING OF CONCRETE WORK SHALL BE PERFORMED BY AN INDEPENDENT TESTING LABORATORY, APPROVED AND PAID BY THE OWNER. THE INSPECTOR SHALL OBSERVE THE CONDITION OF SOILS AND FORMWORK BEFORE FOOTINGS ARE PLACED, SIZE, SPACING AND LOCATION OF REINFORCEMENT, AND PLACEMENT OF CONCRETE.
- THE TESTING COMPANY SHALL ALSO OBTAIN A MINIMUM OF THREE (3) COMPRESSIVE STRENGTH TEST SPECIMENS FOR EACH CONCRETE MIX DESIGN. ONE SPECIMEN TESTED AT 7 DAYS, ONE AT 28 DAYS, AND ONE HELD IN RESERVE FOR FUTURE TESTING, IF NEEDED.
- FOUR COPIES OF ALL INSPECTION TEST REPORTS SHALL BE SUBMITTED TO THE OWNER WITHIN TEN (10) WORKING DAYS OF THE DATE OF INSPECTION.

STRUCTURAL STEEL

- ALL STRUCTURAL STEEL IS DESIGNED BY ALLOWABLE STRESS DESIGN (ASD).
- MATERIAL SPECIFICATIONS
 - A. STRUCTURAL STEEL (W SHAPES)---ASTM A992 (FY = 50 KSI)
 - B. STRUCTURAL STEEL (OTHER SHAPES)---ASTM A36 (FY = 36 KSI).
 - C. STRUCTURAL HSS (RECTANGULAR SHAPES)---ASTM A500 GRADE B, (FY = 46 KSI)
 - D. STRUCTURAL HSS (ROUND SHAPES)---ASTM A500 GRADE B, (FY = 42 KSI)
 - E. PIPE---ASTM A53 GRADE B (FY = 35 KSI)
- FASTENER SPECIFICATIONS
 - A. CONNECTION BOLTS---ASTM A325-N, UNLESS OTHERWISE SCHEDULED.
 - B. U-BOLTS---ASTM A307
 - C. ANCHOR RODS---ASTM F1554
 - D. WELDING ELECTRODES---ASTM E70XX FOR A36 & A572-GR50 STEELS, ASTM E80XX FOR A572-GR65 STEEL.
- CONTRACTOR TO REVIEW ALL SHOP DRAWINGS AND SUBMIT COPY TO ENGINEER FOR APPROVAL. DRAWINGS MUST BEAR THE CHECKER'S INITIALS BEFORE SUBMITTING TO THE ENGINEER FOR REVIEW. SHOP DRAWINGS SHALL INCLUDE THE FOLLOWING: SECTION PROFILES, SIZES, CONNECTION ATTACHMENTS, REINFORCING, ANCHORAGE, SIZE AND TYPE OF FASTENERS AND ACCESSORIES. INCLUDE ERECTION DRAWINGS, ELEVATIONS AND DETAILS.
- STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE LATEST PROVISIONS OF AISC MANUAL OF STEEL CONSTRUCTION.
- PROVIDE ALL PLATES, CLIP ANGLES, CLOSURE PIECES, STRAP ANCHORS, MISCELLANEOUS PIECES AND HOLES REQUIRED TO COMPLETE THE STRUCTURE.
- FIT AND SHOP ASSEMBLE FABRICATIONS IN THE LARGEST PRACTICAL SECTIONS FOR DELIVERY TO SITE.
- INSTALL FABRICATIONS PLUMB AND LEVEL, ACCURATELY FITTED, AND FREE FROM DISTORTIONS OR DEFECTS.
- AFTER ERECTION OF STRUCTURES, TOUCHUP ALL WELDS, ABRASIONS AND NON-GALVANIZED SURFACES WITH A 95% ORGANIC ZINC RICH PAINT IN ACCORDANCE WITH ASTM 780.
- ALL STEEL MATERIAL (EXPOSED TO WEATHER) SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT DIPPED GALVANIZED) COATINGS" ON IRONS AND STEEL PRODUCTS.
- ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC COATING (HOT-DIP) ON IRON AND STEEL HARDWARE".
- CONTRACTOR SHALL COMPLY WITH AWS CODE FOR PROCEDURES APPEARANCE AND QUALITY OF WELDS, AND WELDING PROCESSES SHALL BE QUALIFIED IN ACCORDANCE WITH AWS "STANDARD QUALIFICATION PROCEDURES". ALL WELDING SHALL BE DONE USING THE SCHEDULED ELECTRODES AND WELDING SHALL CONFORM TO AISC AND D1.1 WHERE FILLET WELD SIZES ARE NOT SHOWN, PROVIDE THE MINIMUM SIZE PER TABLE J2.4 IN THE AISC "MANUAL OF STEEL CONSTRUCTION" 9TH EDITION. AT THE COMPLETION OF WELDING, ALL DAMAGE TO GALVANIZED COATING SHALL BE REPAIRED.
- THE ENGINEER SHALL BE NOTIFIED OF ANY INCORRECTLY FABRICATED, DAMAGED OR OTHERWISE MISMATCHING OR NON CONFORMING MATERIALS OR CONDITIONS TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH ACTION SHALL REQUIRE ENGINEER REVIEW.
- CONNECTION ANGLES SHALL HAVE A MINIMUM THICKNESS OF 1/4 INCHES.
- STRUCTURAL CONNECTION BOLTS SHALL CONFORM TO ASTM A325. ALL BOLTS SHALL BE 3/4" DIAMETER MINIMUM AND SHALL HAVE A MINIMUM OF TWO BOLTS, UNLESS OTHERWISE ON THE DRAWINGS.
- LOCK WASHER ARE NOT PERMITTED FOR A325 BOLTED STEEL ASSEMBLIES.
- SHOP CONNECTIONS SHALL BE WELDED OR HIGH STRENGTH BOLTED.
- MILL BEARING ENDS OF COLUMNS, STIFFENERS, AND OTHER BEARING SURFACES TO TRANSFER LOAD OVER ENTIRE CROSS SECTION.
- FABRICATE BEAMS WITH MILL CAMBER UP.
- LEVEL AND PLUMB INDIVIDUAL MEMBERS OF THE STRUCTURE TO AN ACCURACY OF 1:500, BUT NOT TO EXCEED 1/4" IN THE FULL HEIGHT OF THE COLUMN.
- COMMENCEMENT OF STRUCTURAL STEEL WORK WITHOUT NOTIFYING THE ENGINEER OF ANY DISCREPANCIES WILL BE CONSIDERED ACCEPTANCE OF PRECEDING WORK.

CONSTRUCTION DRAWINGS	REVISED PER FINAL STRUCTURAL REPORT	DATE	CHK'D BY	DESCRIPTION
CONSTRUCTION DRAWINGS	REVISED PER FINAL STRUCTURAL REPORT			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	REVISED PER CLIENT COMMENTS			
CONSTRUCTION DRAWINGS	ISSUED FOR CLIENT REVIEW			

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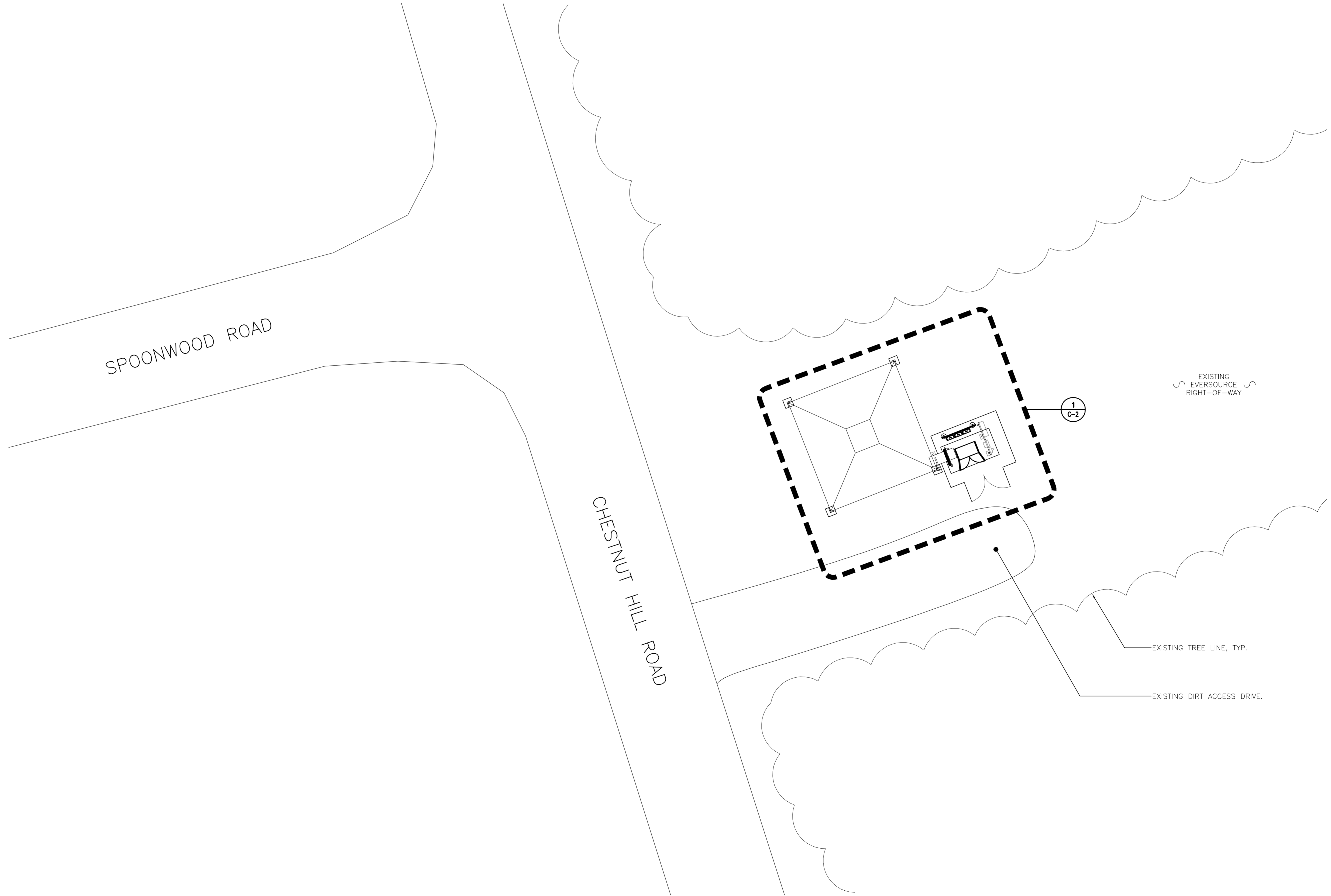
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DATE:	02/18/16
SCALE:	AS NOTED
JOB NO.	15019.06

DESIGN BASIS AND STRUCTURAL SPECIFICATIONS

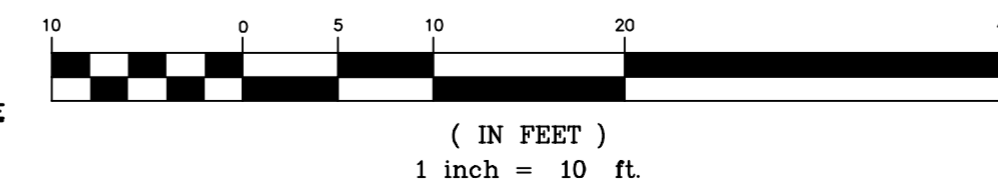
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Sheet No. 2 of 12

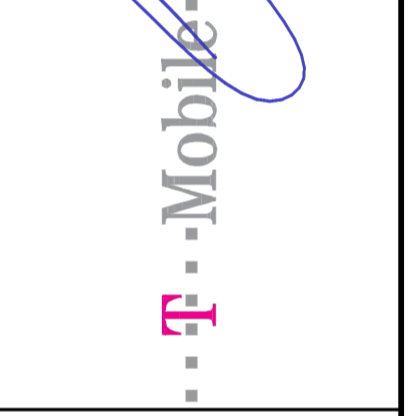
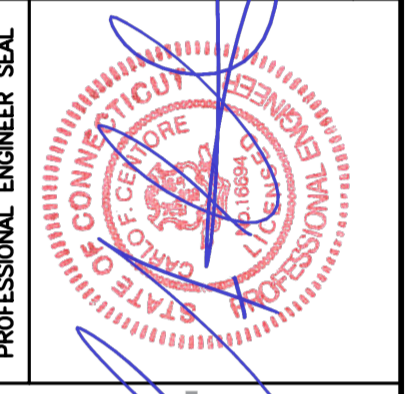


1
C-1

SITE LOCATION PLAN
SCALE: 1" = 10'



REV.	DATE	BY	CHK'D BY	DESCRIPTION
7	1/25/18	TUL	CAG	CONSTRUCTION DRAWINGS - REISED PER FINAL STRUCTURAL REPORT
6	1/22/18	TUL	CAG	CONSTRUCTION DRAWINGS - REISED PER FINAL STRUCTURAL REPORT
5	1/17/17	UL	TUL	CONSTRUCTION DRAWINGS - REISED PER CLIENT COMMENTS
4	08/27/17	TUL	CAG	CONSTRUCTION DRAWINGS - REISED PER CLIENT COMMENTS
3	08/27/17	TUL	CAG	CONSTRUCTION DRAWINGS - REISED ANTENNA MOUNT
2	03/15/17	KWR	CAG	CONSTRUCTION DRAWINGS - REISED PER CLIENT COMMENTS
1	03/13/17	TUL	CFC	CONSTRUCTION DRAWINGS - REISED ANTENNA CONTRIBUTION
0	02/25/16	HHR	CFC	CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW



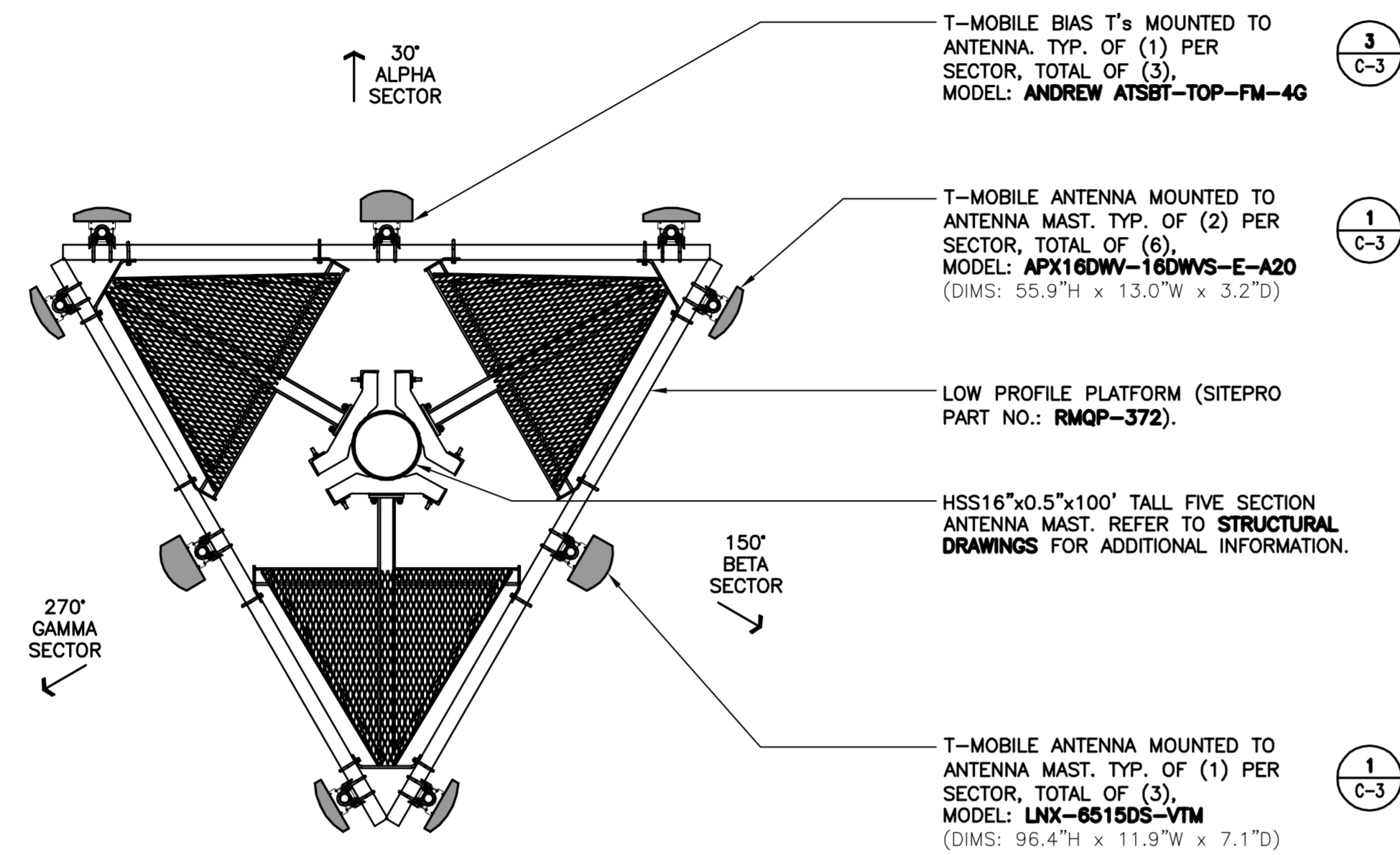
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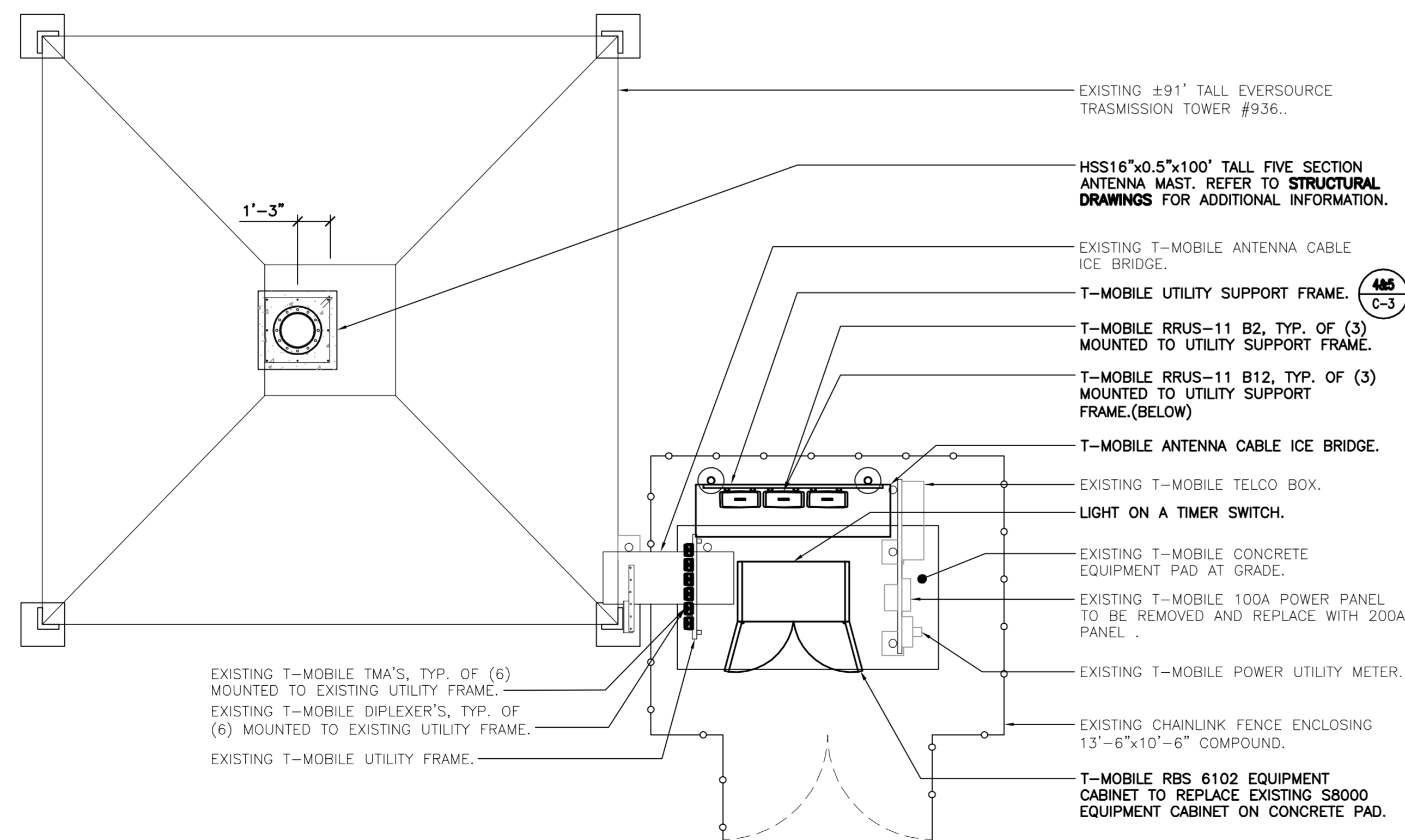
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SITE LOCATION PLAN

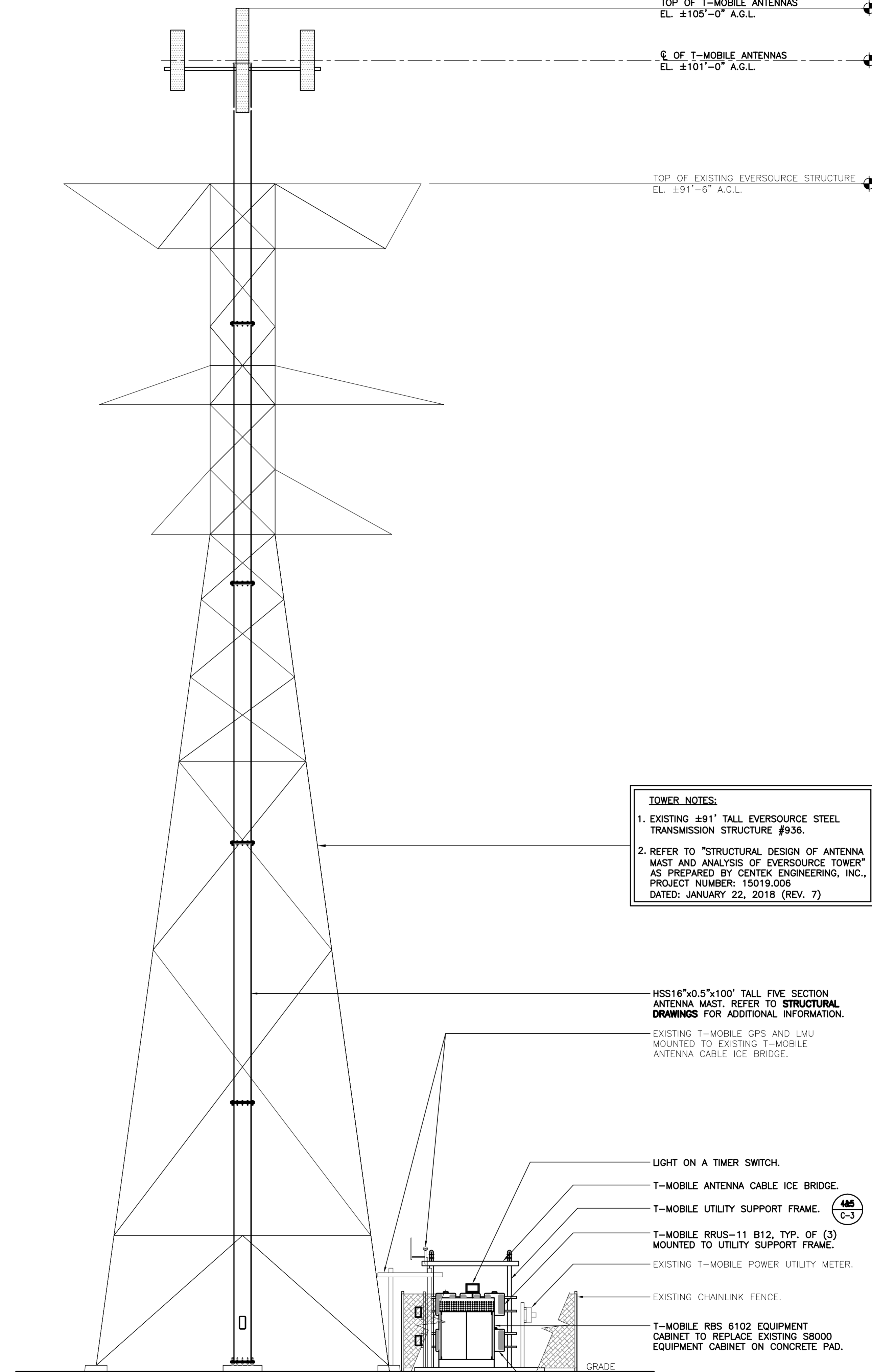
C-1



3 ANTENNA MOUNTING CONFIG.
C-2 SCALE: 3/8" = 1'



1 COMPOUND PLAN
C-2 SCALE: 1/4" = 1'



2 TOWER ELEVATION
C-2 SCALE: 1" = 5'

CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT	CAG	1/25/18	7		
CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT	CAG	1/22/18	6		
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	1/17/17	5		
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	09/27/17	4		
CONSTRUCTION DRAWINGS - REVISED ANTENNA MOUNT	CAG	08/15/17	3		
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	CAG	03/13/17	2		
CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION	CFC	02/25/16	1		
CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW	CFC		0		
DESCRIPTION	DATE	BY	CHK'D BY	REV.	

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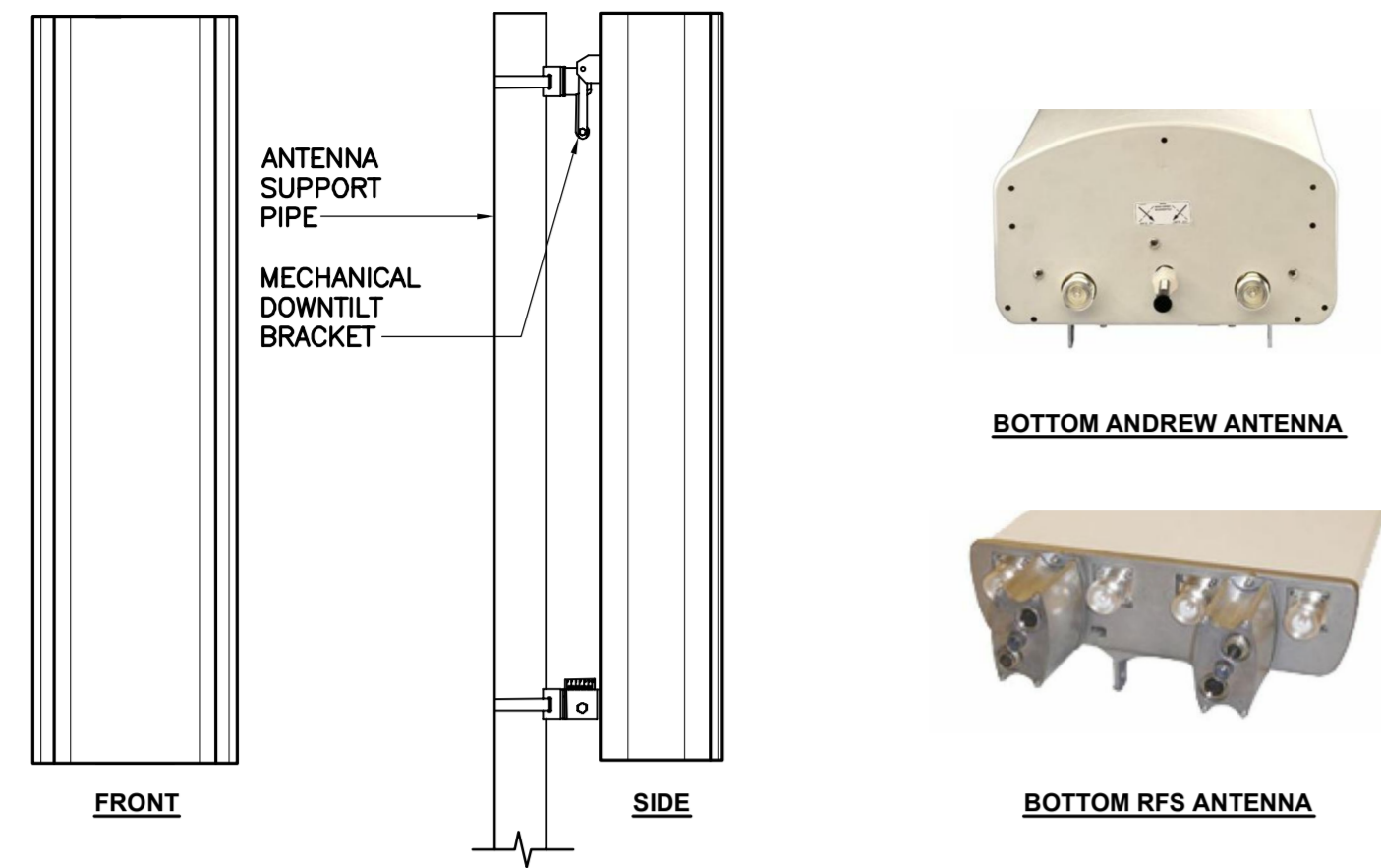
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SITE PLAN, ELEVATION AND ANTENNA MOUNTING CONFIGURATION

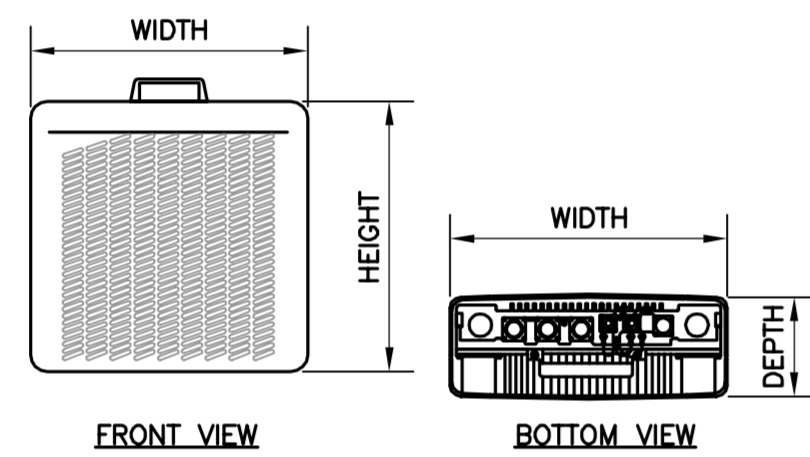
C-2

Sheet No. 4 of 12



ALPHA/BETA/GAMMA ANTENNA		
EQUIPMENT	DIMENSIONS	WEIGHT
MAKE: RFS MODEL: APX16DWV-16DWVS-E-A20	55.9"L x 13"W x 3.15"D	40.7 LBS.
MAKE: ANDREW MODEL: LNX-6515DS-A1M	96.6"L x 11.9"W x 7.1"D	43.7 LBS.

1 PROPOSED ANTENNA DETAIL
C-3 SCALE: 1/2" = 1'-0"



RRU (REMOTE RADIO UNIT)			
EQUIPMENT	DIMENSIONS	WEIGHT	CLEARANCES
MAKE: ERICSSON MODEL: RRUS 11 B2	17.8"H x 17.3"W x 7.2"D	50 LBS.	ABOVE: 16" MIN. BELOW: 12" MIN. FRONT: 36" MIN.
MAKE: ERICSSON MODEL: RRUS 11 B12	17.8"H x 17.3"W x 7.2"D	50 LBS.	ABOVE: 16" MIN. BELOW: 12" MIN. FRONT: 36" MIN.

NOTES:
1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH T-MOBILE CONSTRUCTION MANAGER PRIOR TO ORDERING.

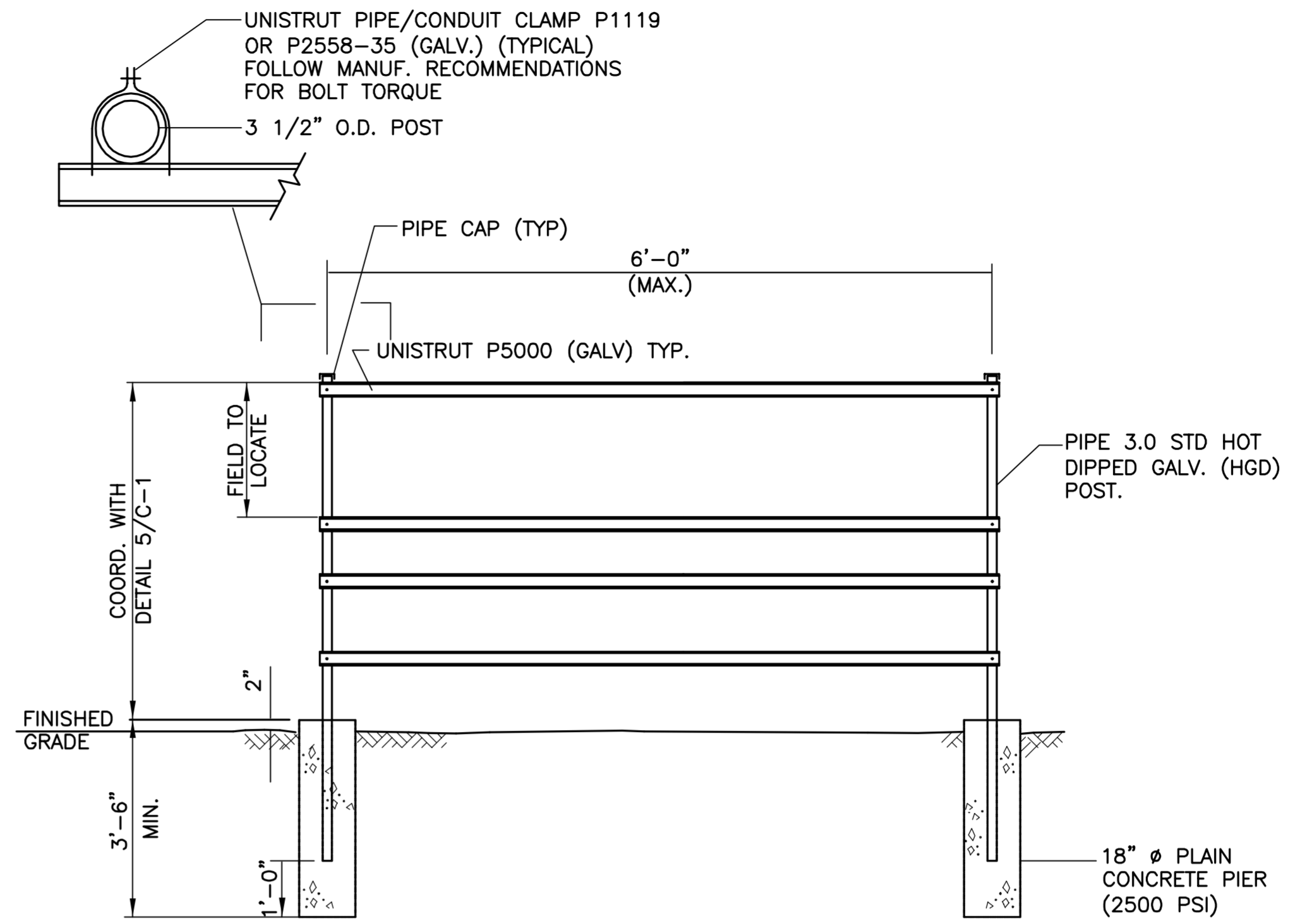
2 ERICSSON RRUS DETAIL
C-3 SCALE: 1" = 1'-0"



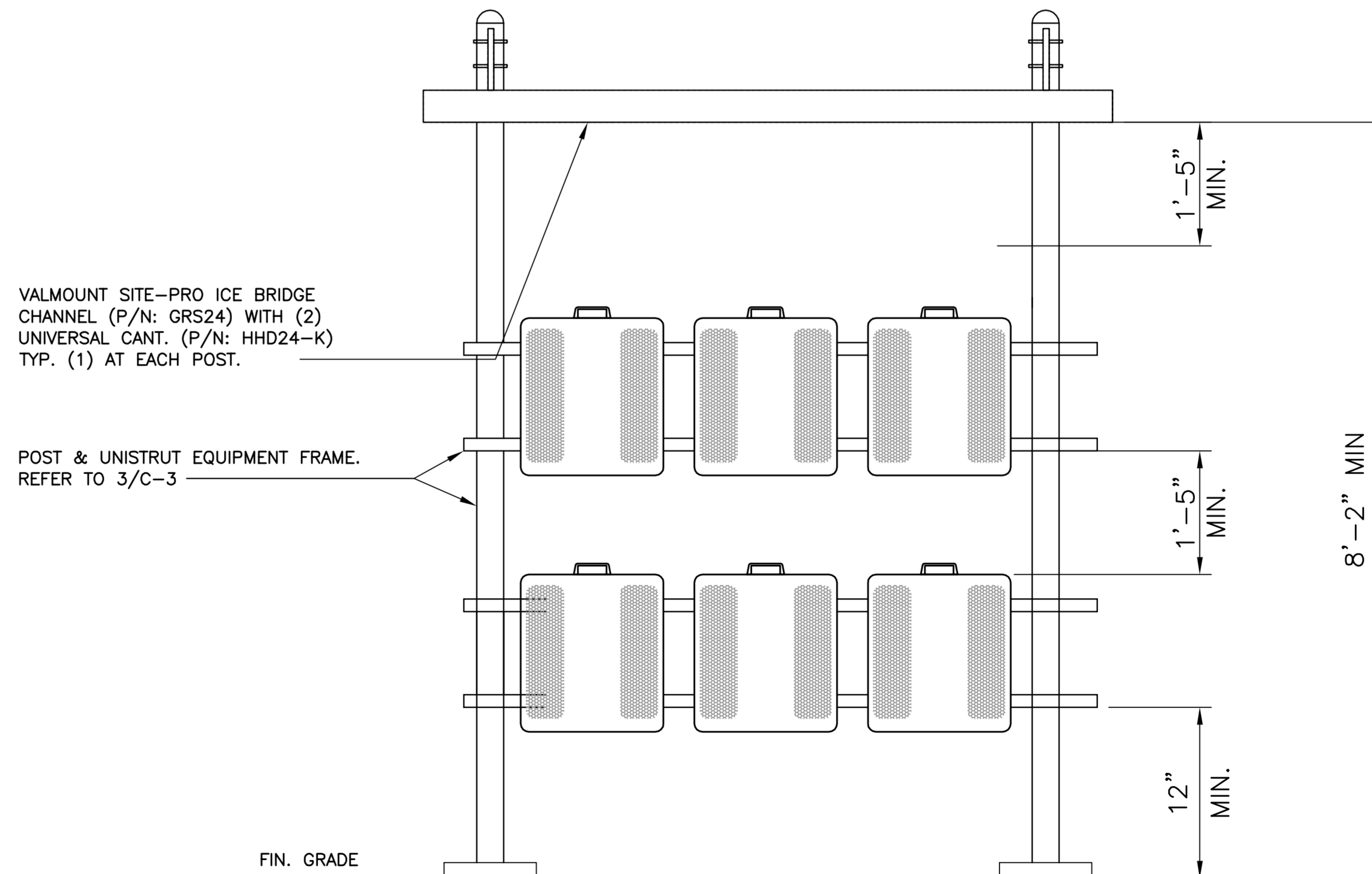
SURGE ARESSTOR		
EQUIPMENT	DIMENSIONS	WEIGHT
MAKE: ANDREW MODEL: ATSBT-TOP-FM-4G	5.63"H x 3.7"W x 2.0"D	1.8 LBS.

NOTES:
1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH T-MOBILE CONSTRUCTION MANAGER PRIOR TO ORDERING.

3 ANDREW ATSBT-TOP-FM-4G DETAIL
C-3 SCALE: NOT TO SCALE



4 UTILITY SUPPORT FRAME (TYP)
C-3 SCALE: NOT TO SCALE



5 UTILITY SUPPORT FRAME (TYP)
C-3 SCALE: NOT TO SCALE

CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT	CAG	1/25/18	REV.	DATE	DESCRIPTION
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	1/22/18			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	UL	1/17/18			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	1/17/17			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	CAG	09/27/17			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	CAG	08/15/17			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	TUL	03/13/17			
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS	CAG	02/25/16			
CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW	CAG	02/25/16			

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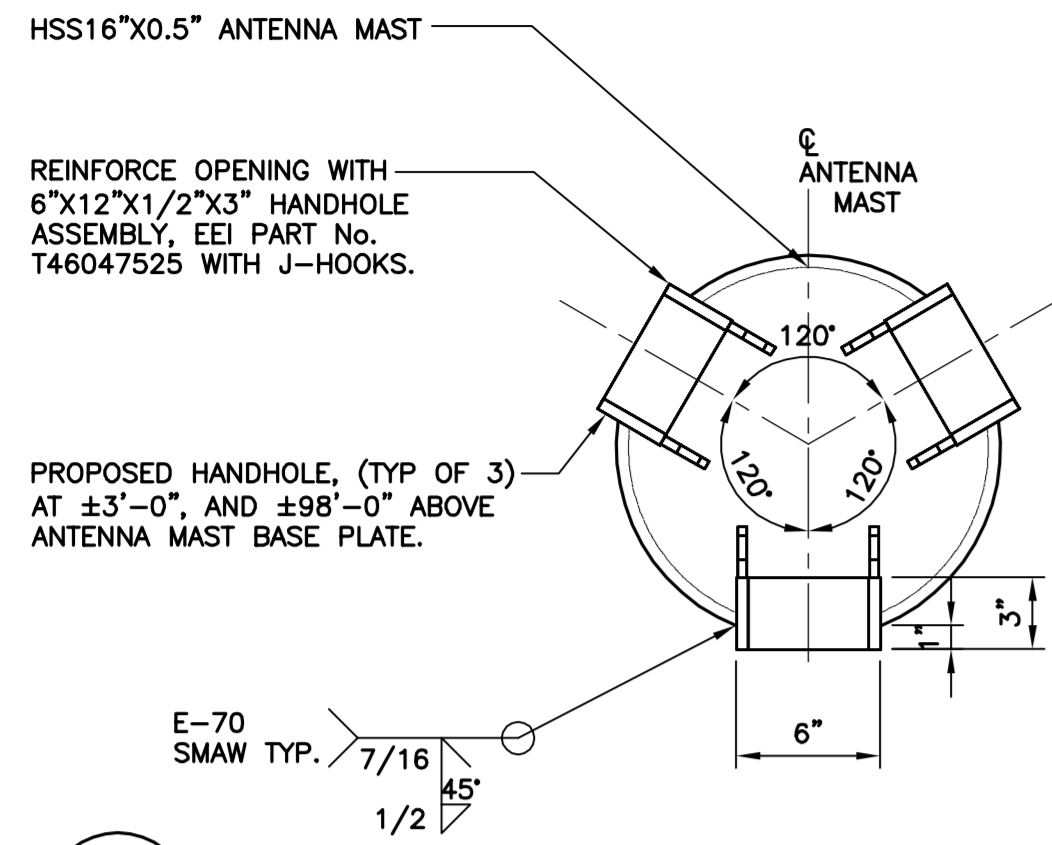
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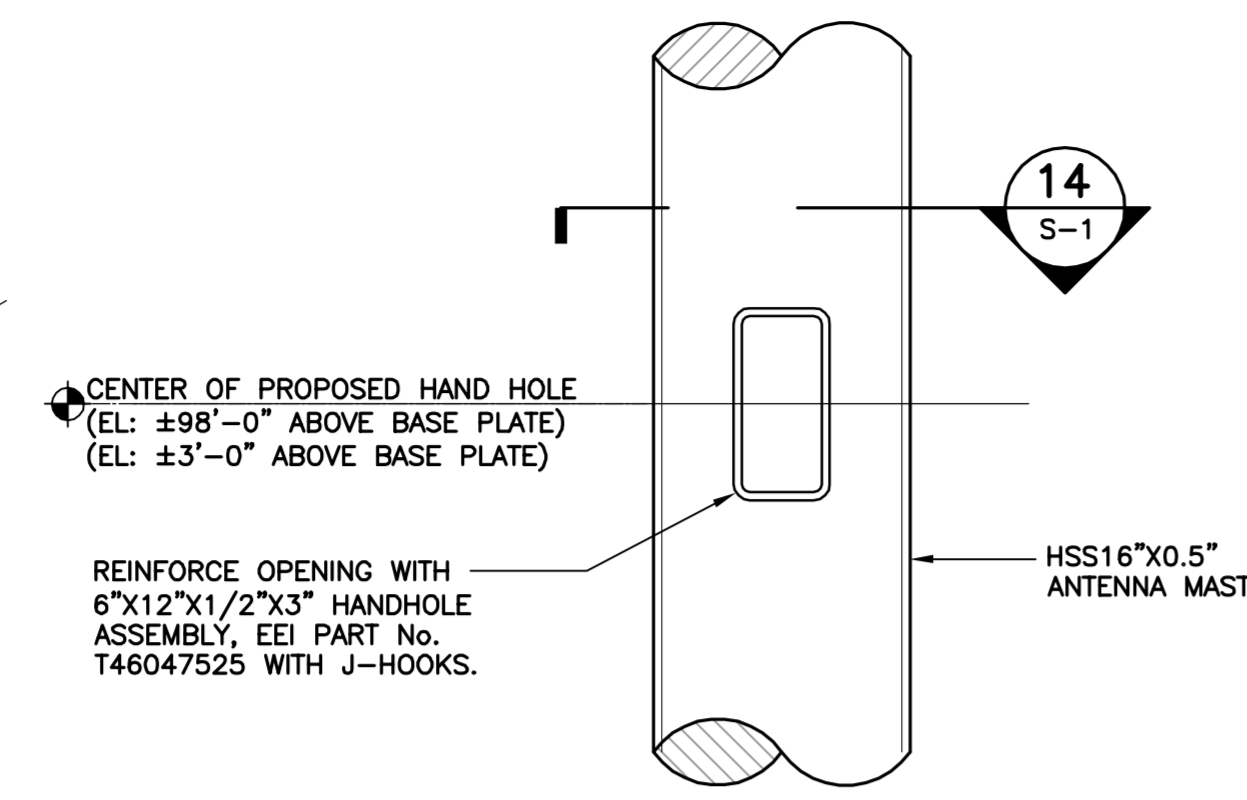
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TYPICAL DETAILS

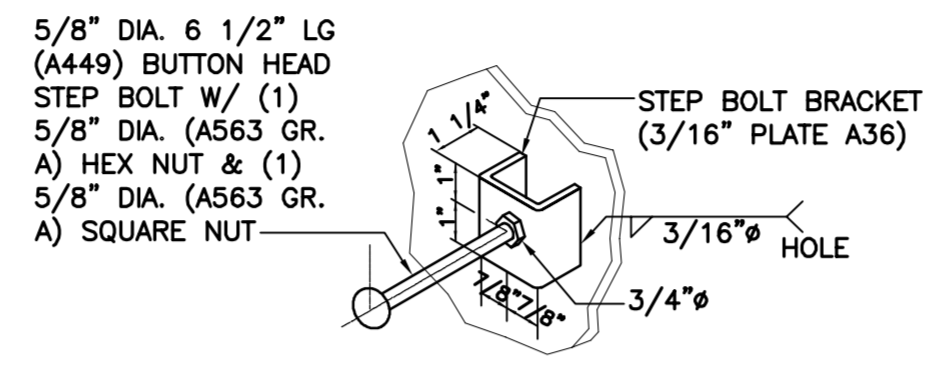
C-3
 Sheet No. 5 of 12



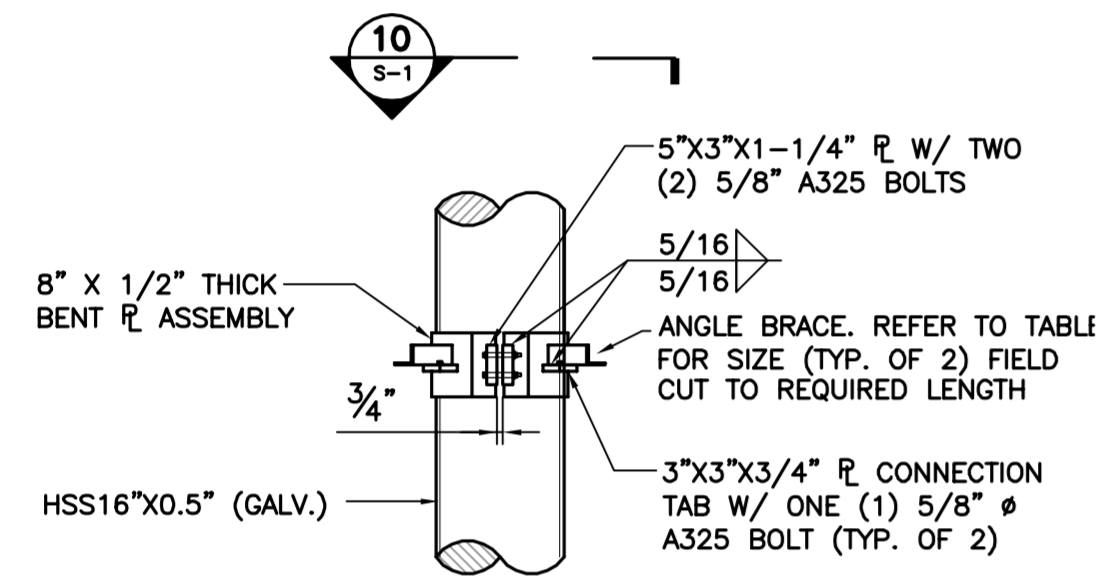
14 PROPOSED HAND HOLE (SECTION)
S-1 SCALE: 1-1/2" = 1'-0"



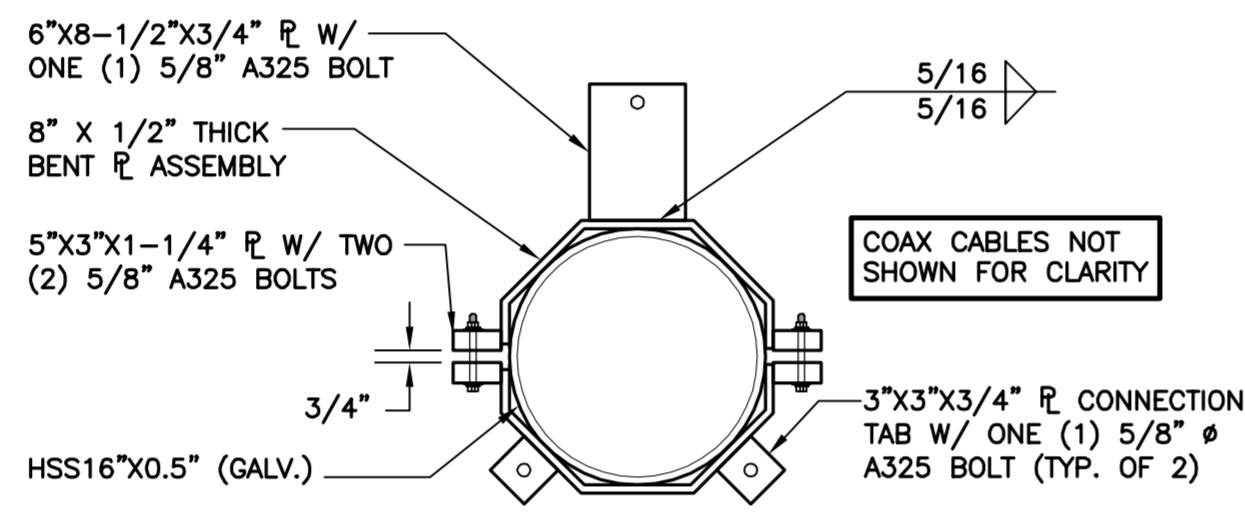
13 PROPOSED HAND HOLE (ELEVATION)
S-1 SCALE: 1" = 1'-0"



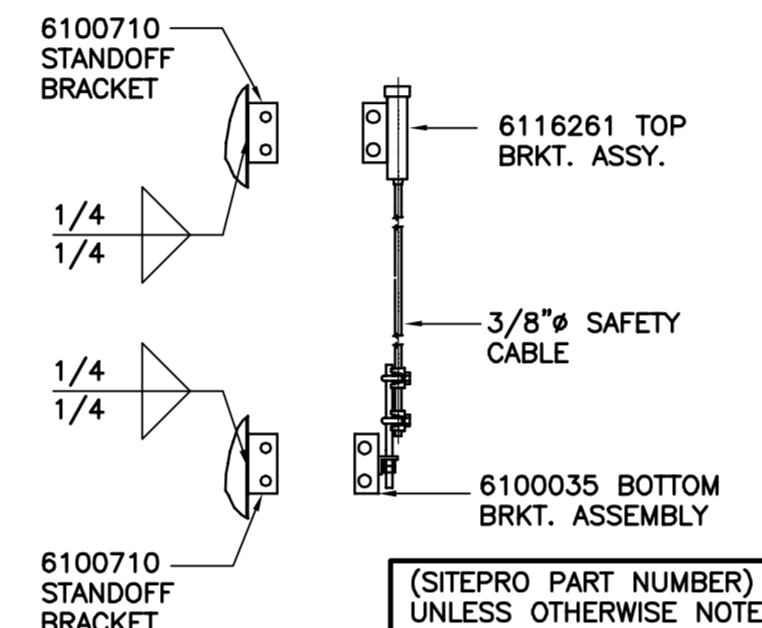
12 STEP BOLT DETAIL
S-1 SCALE: 3/4" = 1'-0"



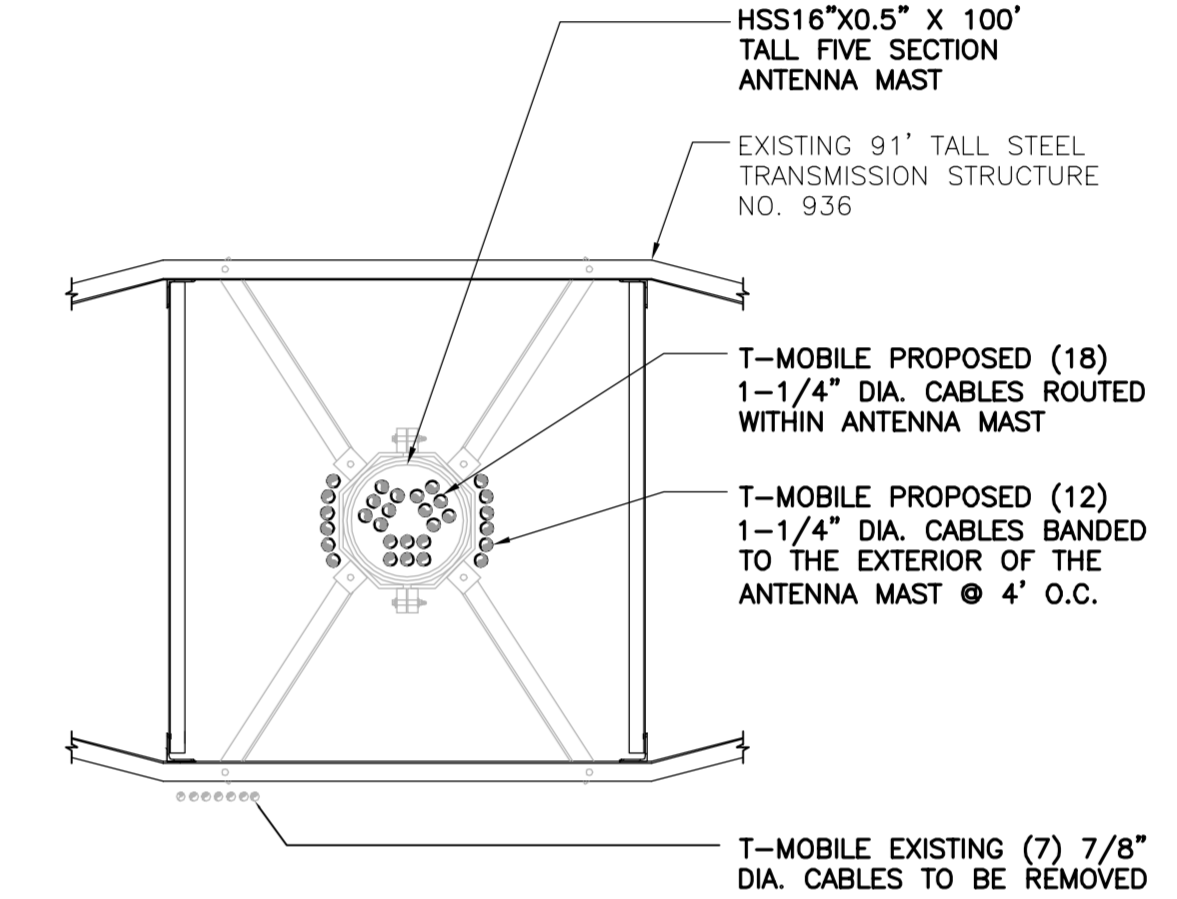
9 BRACKET ELEVATION
S-1 SCALE: 1/2" = 1'-0"



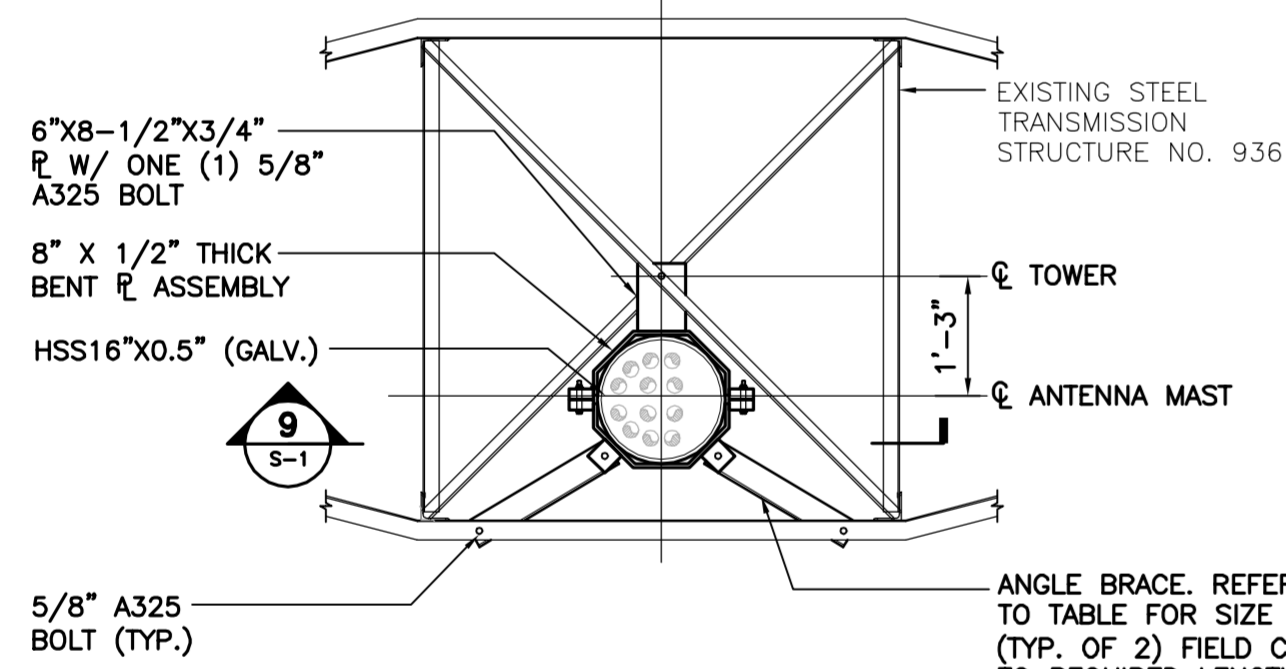
10 BRACKET DETAIL
S-1 SCALE: 1" = 1'-0"



11 SAFETY CLIMB DETAIL
S-1 SCALE: 1/2" = 1'-0"

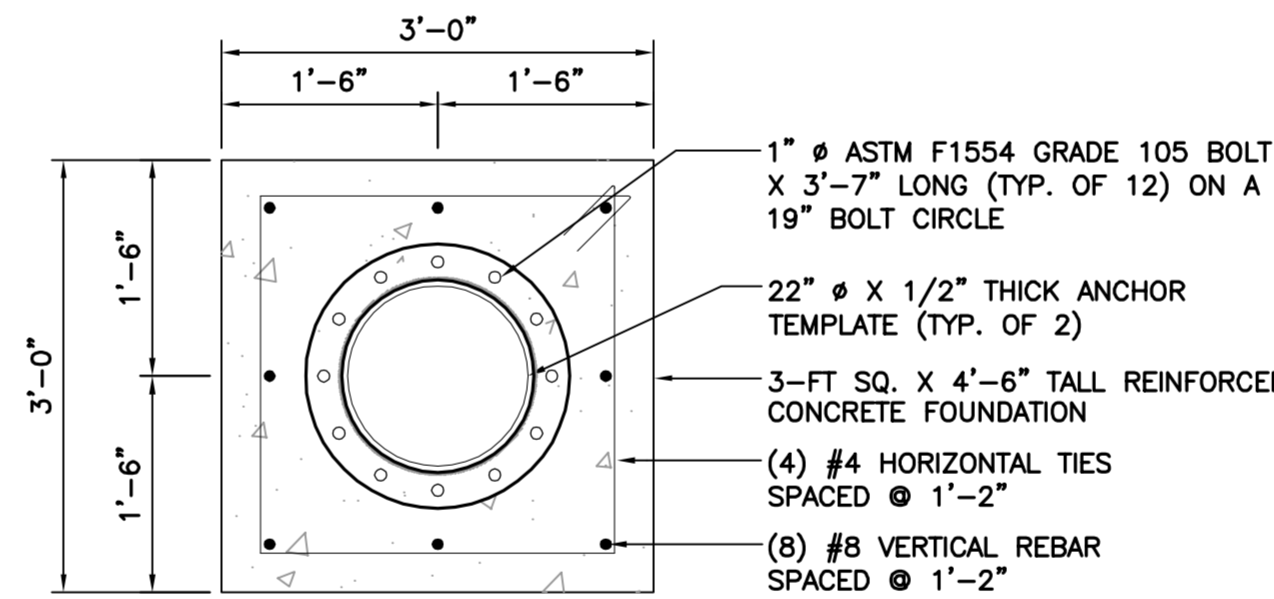


2 FEEDLINE PLAN
S-1 SCALE: NOT TO SCALE

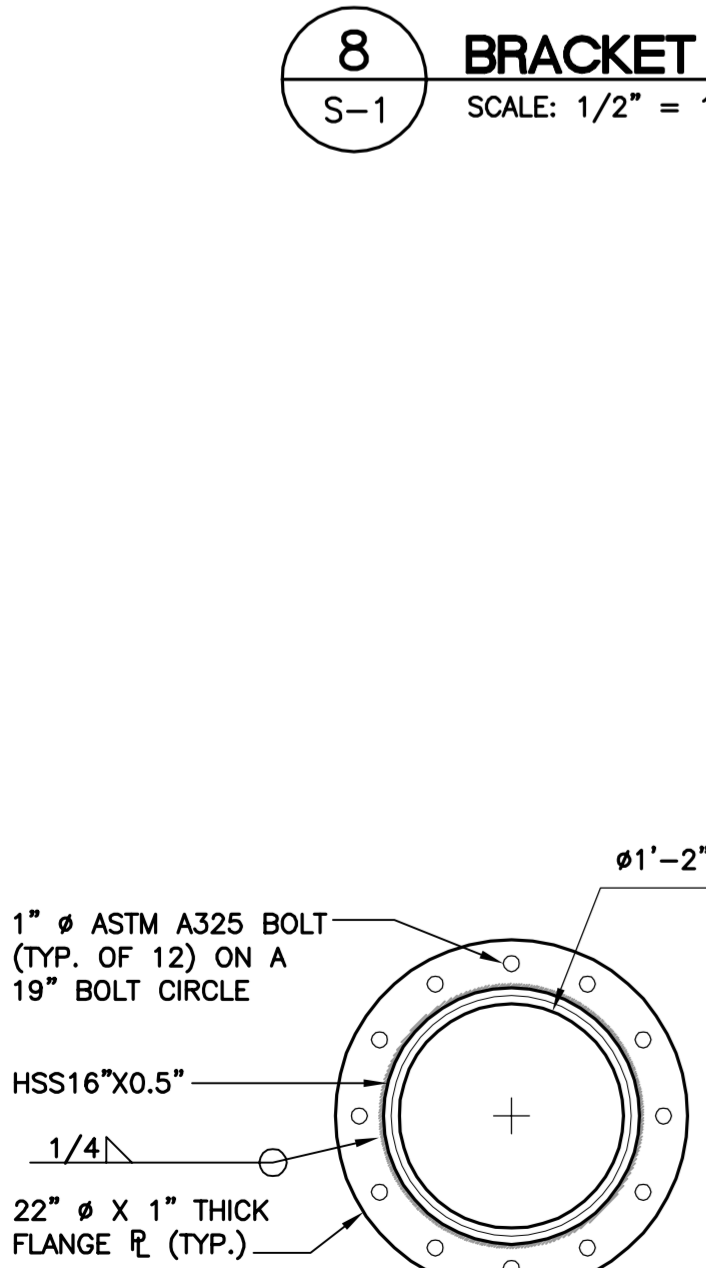


8 BRACKET PLAN
S-1 SCALE: 1/2" = 1'-0"

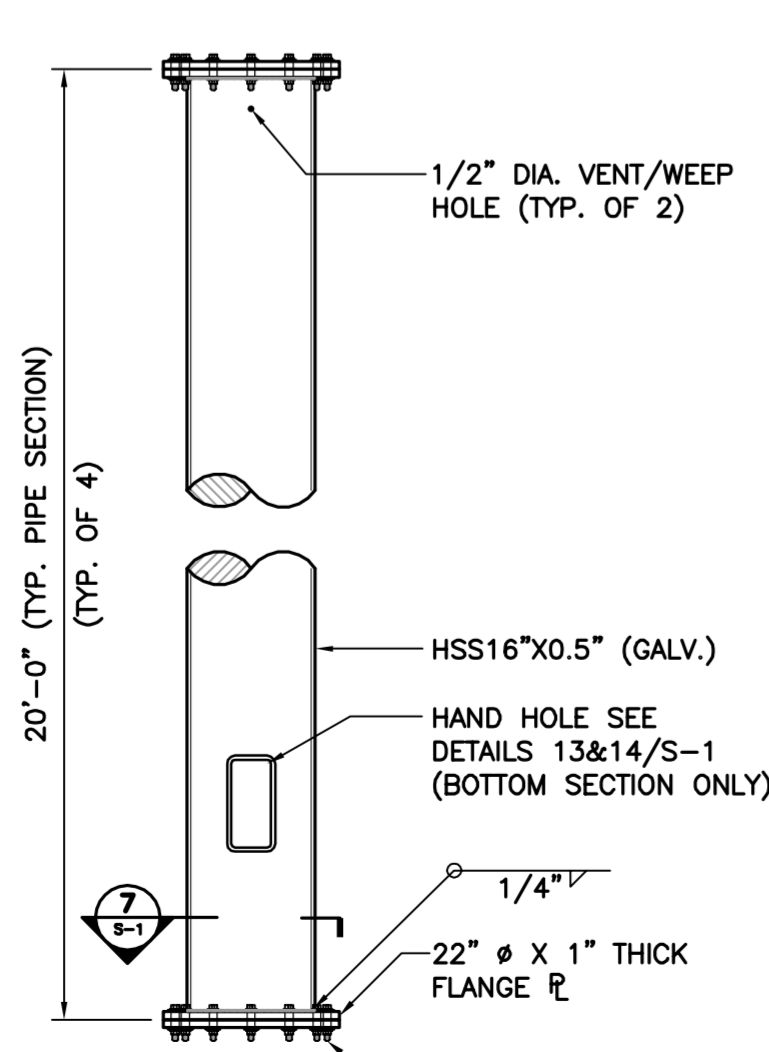
CONNECTION ELEVATION	ANGLE BRACE SIZE
91'-FT (ATB)	L2-1/2X2-1/2-1/4
86'-FT (ATB)	L2-1/2X2-1/2-1/4
74'-FT (ATB)	L2-1/2X2-1/2-1/4
64'-FT (ATB)	L2-1/2X2-1/2-1/4
32'-FT (ATB)	L3-1/2X3-1/2-1/4



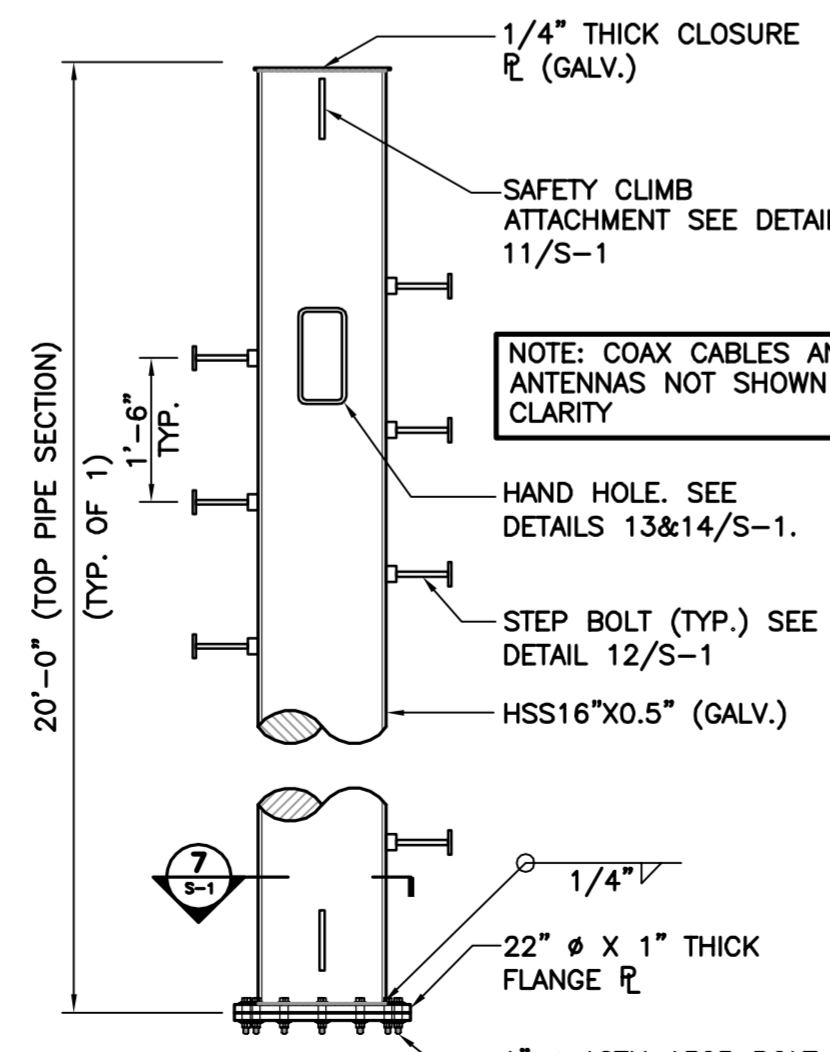
4 FOUNDATION PLAN
S-1 SCALE: 3/4" = 1'-0"



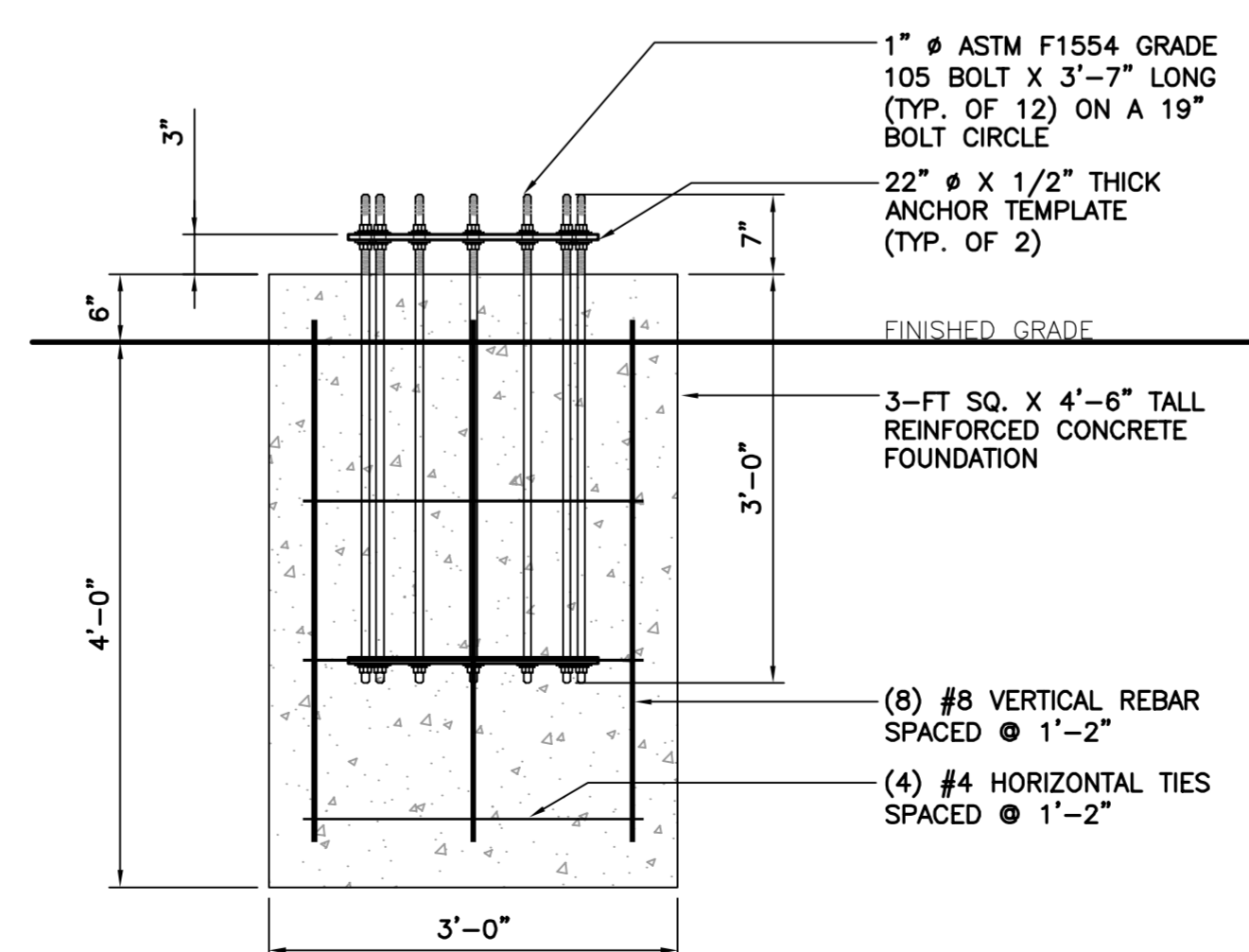
7 FLANGE PL DETAIL
S-1 SCALE: 1" = 1'-0"



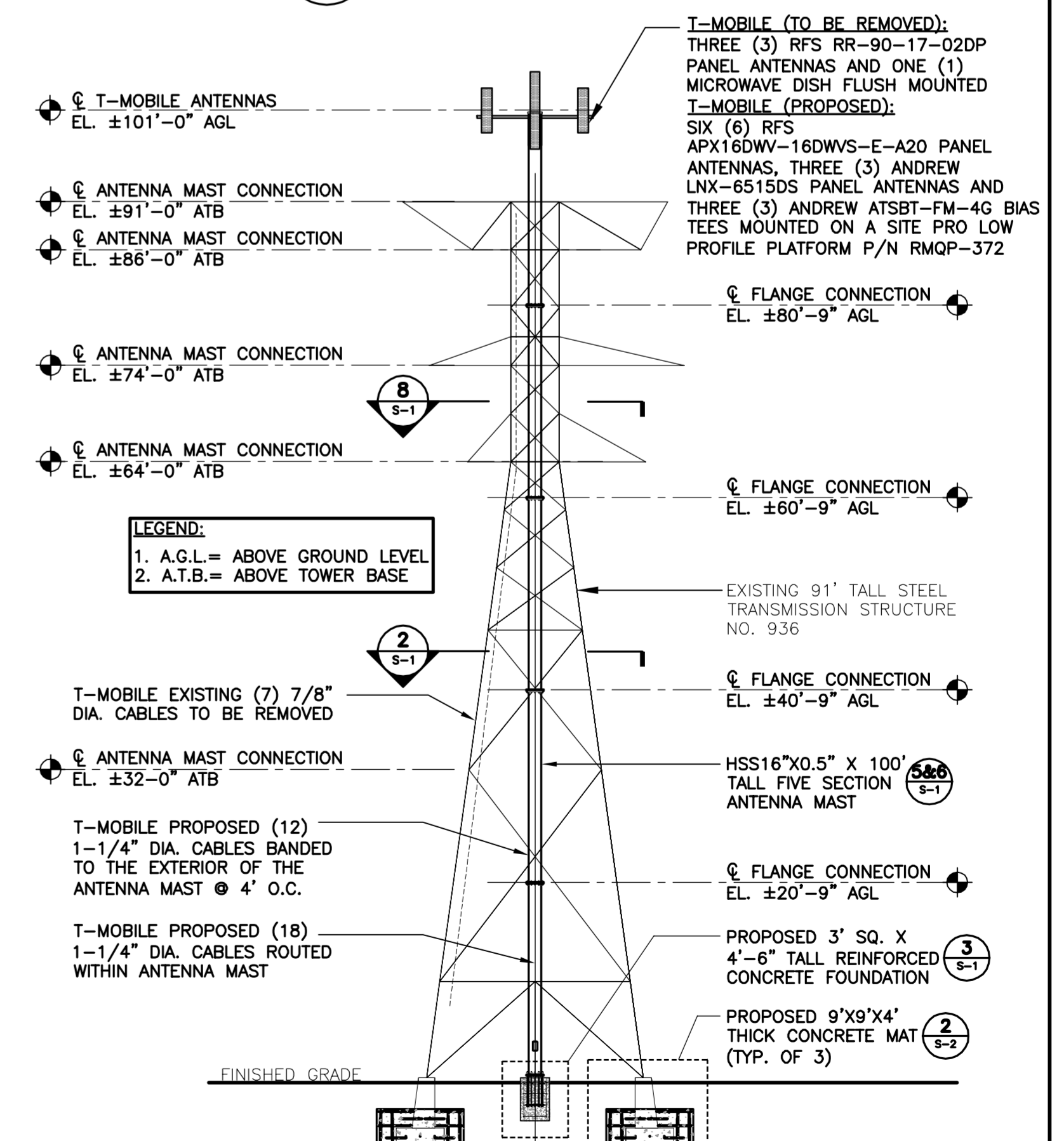
6 TYP. PIPE ELEVATION
S-1 SCALE: 1/2" = 1'-0"



5 TOP PIPE ELEVATION
S-1 SCALE: 1/2" = 1'-0"



3 FOUNDATION ELEVATION
S-1 SCALE: 3/4" = 1'-0"



1 TOWER + ANTENNA MAST ELEVATION
S-1 SCALE: NOT TO SCALE

CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT
CONSTRUCTION DRAWINGS - REVISED PER FINAL STRUCTURAL REPORT
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS
CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS
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TILE 1 7/25/18
TILE 2 1/22/18
TILE 3 1/17/17
TILE 4 1/27/17
TILE 5 02/15/17
TILE 6 03/13/17
TILE 7 03/13/17
TILE 8 02/25/16
TILE 9 02/25/16

DATE 02/18/16
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JOB NO. 15019.06

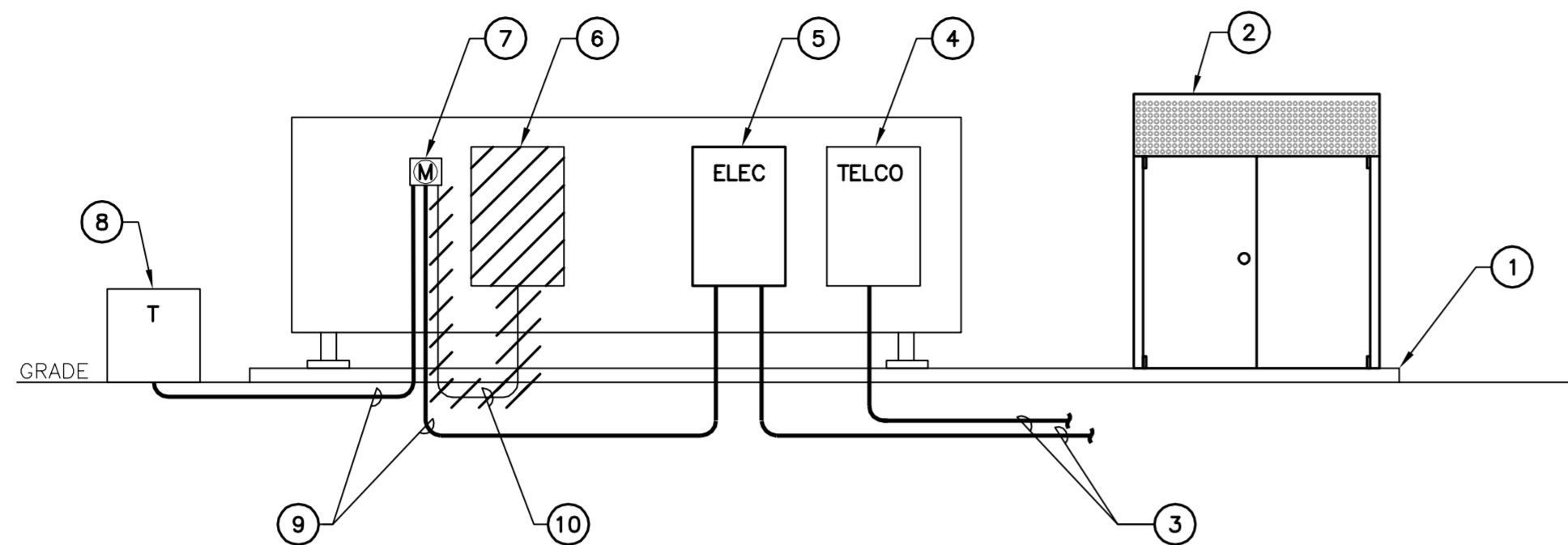
ANTENNA MAST DETAILS

S-1

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2 ELECTRICAL POWER RISER DIAGRAM
E-1 NOT TO SCALE

RISER DIAGRAM NOTES

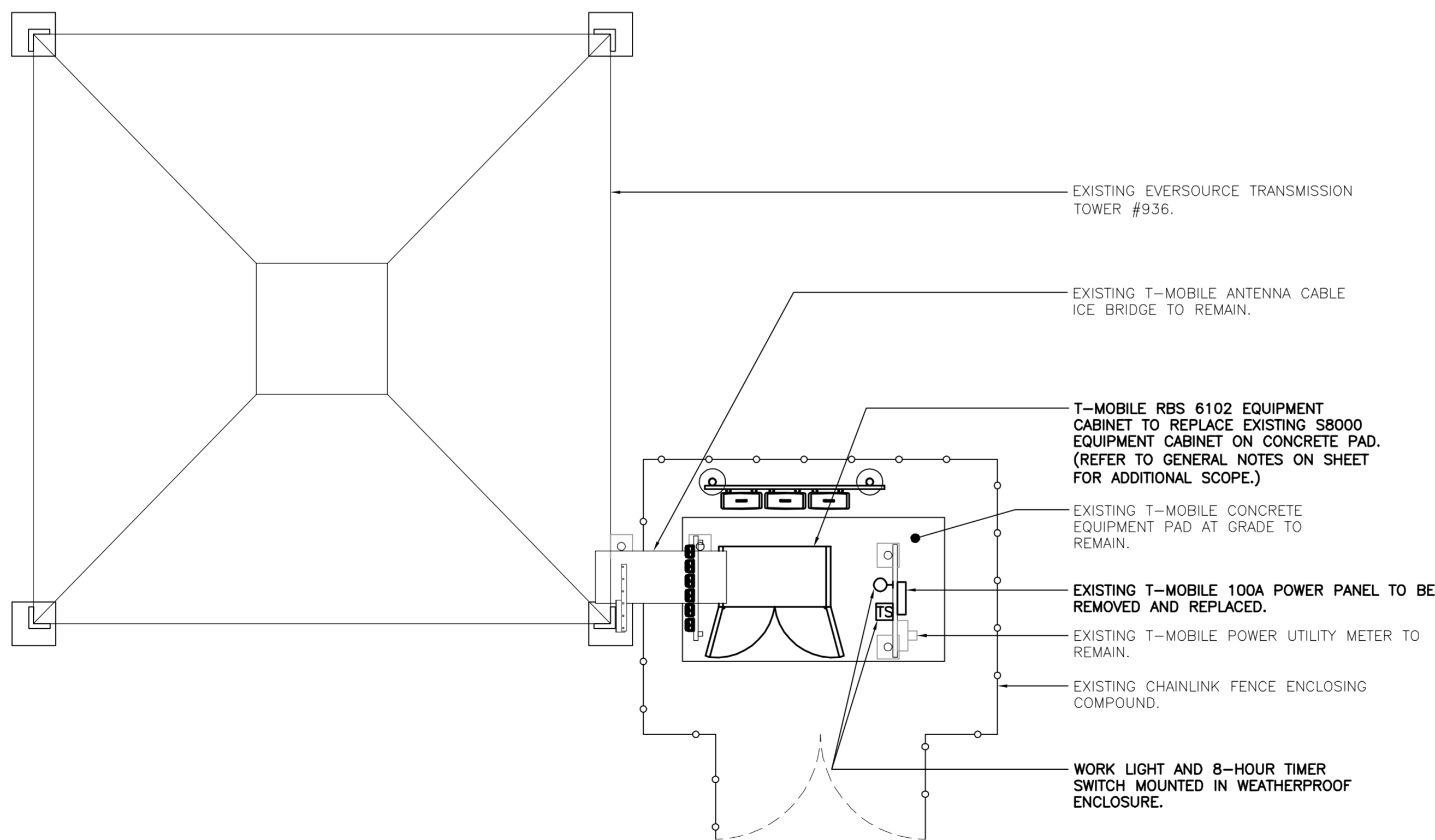
- ① EXISTING CONCRETE EQUIPMENT PAD TO REMAIN.
- ② T-MOBILE RBS 6102 EQUIPMENT CABINET.
- ③ INSTALL CONDUITS, CONDUCTORS, AND CIRCUIT BREAKER FOR POWER AND TELCO TO EQUIPMENT CABINET ACCORDING TO MANUFACTURERS SPECIFICATIONS AND IN COMPLIANCE WITH NEC. EXISTING CONDUITS AND CONDUCTORS MAY BE USED PROVIDED THEY MEET NEC AND MANUFACTURERS REQUIREMENTS.
- ④ EXISTING TELCO EQUIPMENT TO REMAIN.
- ⑤ NEW 16 POSITION, 200A, 240V, PANEL.
- ⑥ EXISTING 100A PANEL TO BE REMOVED. RELOCATE ALL EXISTING CIRCUITS TO NEW 200A PANEL.
- ⑦ EXISTING UTILITY METER TO REMAIN.
- ⑧ EXISTING UTILITY TRANSFORMER TO REMAIN.
- ⑨ (3) #3/0 AWG, (1) #6 AWG GROUND, 2" CONDUIT. EXISTING CONDUITS AND CONDUCTORS MAY BE USED PROVIDED THEY MEET NEC REQUIREMENTS AND THE SPECIFICATIONS IN THESE DRAWINGS.
- ⑩ EXISTING CONDUITS AND CONDUCTORS TO BE REMOVED.

GENERAL NOTES

- 1. REFER TO CIVIL DRAWINGS FOR ACTUAL LOCATIONS OF STRUCTURES ON SITE.
- 2. COORDINATION, LAYOUT AND FURNISHING OF CONDUIT, CABLE AND ALL APPURTENANCES REQUIRED FOR PROPER INSTALLATION OF ELECTRICAL / TELECOMMUNICATIONS SERVICES SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 3. PROVIDE CADWELD CONNECTION STYLES: THROUGH (CABLE TO CABLE) TYPE "TA" (CABLE TO SURFACE) TYPE "LA" OR "VS" (PIPE) (CABLE TO ROD) TYPE "GT" OR "NC" (CABLE TO CABLE) TYPE "SS"
- 4. EXTEND UTILITY SERVICES TO OWNER'S EQUIPMENT. CONTRACTOR TO COORDINATE ALL UTILITY SERVICES TO NEW EQUIPMENT.
- 5. SCOPE OF WORK SHALL INCLUDE:
 - A. REMOVAL OF EXISTING TOWER MOUNTED GROUNDING ASSOCIATED WITH EXISTING ANTENNA CABLE ROUTE.
 - B. REMOVAL OF EXISTING RADIO CABINET AND ASSOCIATED HARDWARE, WIRING, CONTROLS, AND RELATED COMPONENTS.
 - C. COORDINATION WITH OWNER FOR SEQUENCE OF CONSTRUCTION, AND SCHEDULING OF ALL OUTAGES.
 - D. PROVIDING TEMPORARY POWER AND TELCO WIRING FOR TEMPORARY RADIO EQUIPMENT AS REQUIRED BY OWNER.
 - E. PROVIDING ALL GROUNDING REQUIRED BY TOWER OWNER.
- 6. DESIGN BASED ON EXISTING OWNER'S GROUNDING SYSTEM TO BE IN PROPER WORKING CONDITION. REPORT ALL DEFICIENCIES TO OWNER.
- 7. WORK LIGHT AND TIMER SWITCH TO CONNECT TO NEW 20A, 1P CIRCUIT BREAKER IN T-MOBILE PANEL. WORK LIGHT TO BE 40W, 120V, 4000K LED FLOOD LIGHT. (LYTEPRO: LPF2-E-4K-FL-K-PCB)

ELECTRICAL LEGEND

SYMBOL	DESCRIPTION
	GROUND RING
	GROUND BAR
	PERIMETER CHAIN LINK FENCE
	EXOTHERMIC WELD TYPE "TA"



1 COMPOUND PLAN
E-1 SCALE: 1/4" = 1' APPROXIMATE NORTH

PROFESSIONAL ENGINEER SEAL

CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS
CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION
CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW

TCK
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DATE
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CHK'D BY
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10/24/17
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WIRELESS COMMUNICATIONS FACILITY
WILTON/RT 33
SITE ID: CT11296A
EVERSOURCE STRUCTURE #936
144 CHESTNUT HILL ROAD
WILTON, CT 06897

DATE: 02/18/16
SCALE: AS NOTED
JOB NO. 15019.06

COMPOUND PLAN AND NOTES

E-1

Sheet No. 8 of 12

GROUNDING SCHEMATIC NOTES

- ① #6 AWG.
 - ② #2/0 GREEN INSULATED.
- GENERAL NOTES:**
1. ALL SURGE SUPPRESSION EQUIPMENT SHALL BE BONDED TO GROUND PER MANUFACTURER'S SPECIFICATIONS
 2. GROUND CONDUCTORS SHOWN SHALL BE #2 AWG SOLID TINNED BCW UNLESS OTHERWISE NOTED OR REQUIRED BY CODE.
 3. BOND CABLE TRAY AND ICE BRIDGE SECTIONS TOGETHER WITH #6 AWG STRANDED GREEN INSULATED JUMPERS.
 4. ALL SECTOR GROUND BARS SHALL BE BONDED TOGETHER WITH #2 AWG SOLID TINNED BCW.
 5. BOND ALL EQUIPMENT CABINETS AND BATTERY CABINETS TO GROUND PER MANUFACTURER'S SPECIFICATIONS.
 6. ALL BONDS TO TOWER SHALL BE MADE IN STRICT ACCORDANCE WITH SPECIFICATIONS OF TOWER MANUFACTURER OR STRUCTURAL ENGINEER.
 7. REFER TO GROUNDING PLAN FOR LOCATION OF GROUNDING DEVICES.
 8. REFER TO ALL ELECTRICAL AND GROUNDING DETAILS.
 9. COORDINATE ALL TOWER MOUNTED EQUIPMENT WITH OWNER.
 10. ALL TOWER MOUNTED AMPLIFIERS AND ASSOCIATED EQUIPMENT SHALL BE BONDED TO THE SECTOR GROUND BAR PER MANUFACTURER'S SPECIFICATIONS.
 11. ALL GROUNDING SHALL BE IN ACCORDANCE WITH NEC AND OWNER'S REQUIREMENTS.
 12. COORDINATE WITH EVERSOURCE TRANSMISSION DEPARTMENT REPRESENTATIVE TO DETERMINE ADDITIONAL GROUNDING REQUIREMENTS. PROVIDE ALL REQUIRED ELEMENTS TO MEET EVERSOURCE APPROVAL.
 13. COORDINATE WITH TOWER OWNER BEFORE INSTALLING ANY GROUNDING ELEMENTS ON TOWER OR BONDING TO EXISTING TOWER GROUND RING.

CELLULAR GROUNDING NOTES

OBJECTIVE
 PROVIDE A CELLULAR GROUNDING SYSTEM WITH MAXIMUM ALTERNATING CURRENT RESISTANCE OF 5 OHMS BETWEEN ANY POINT ON THE GROUNDING SYSTEM AND REFERENCE GROUND. PROVIDE EXTERIOR GROUNDING SCHEME WITH OWNER'S ENGINEER APPROVAL AS REQUIRED TO ACHIEVE DESIRED MAXIMUM AC RESISTANCE TO GROUND.

TESTING
 CONTRACTOR TO PROVIDE AN INDEPENDENT TESTING CONTRACTOR TO DETERMINE THE GROUNDING SYSTEM RESISTANCE BY USE OF THE THREE POINT TEST AND AN AEMC MODEL 4500, OR APPROVED EQUAL. TEST TO BE PERFORMED PRIOR TO CONNECTION OF POWER SUPPLY TO THE CELL SITE AND CONNECTION OF THE GROUNDING SYSTEM TO THE WATER MAIN OR AC SUPPLY AS APPLICABLE.

CONDUCTOR USED FOR CELLULAR GROUNDING SYSTEM
 EGR - #2 AWG ANNEALED SOLID TINNED BARE COPPER
 IGR - #2 AWG ANNEALED STRANDED (7 STRAND) 'THW' GREEN COLORED INSULATION
 INTER-BUS EXTENSION (FROM IGR TO EGR) - SEE DETAILS
 EXTERNAL BOND CONNECTIONS TO EGR - #2 ANNEALED SOLID TINNED BARE COPPER
 INTERIOR BOND CONNECTIONS TO IGR - #6 ANNEALED STRANDED (7 STRAND) 'THW' GREEN COLORED INSULATION

MINIMUM BENDING RADIUS
 IGR #2 : 1'-0" NOMINAL AND 8" MINIMUM
 EGR #2 : 2'-0" NOMINAL AND 8" MINIMUM
 CELLULAR GROUNDING CONDUCTOR SHALL BE AS STRAIGHT AS POSSIBLE WITH MINIMUM 6" BENDING RADIUS.

FASTENER FOR CELLULAR GROUNDING CONDUCTOR
 USE NON-METALLIC FASTENER AND STANDOFF 'CLIC' (AVAIL. FROM NEFCO 203-289-0285) TO SURFACE SUPPORT
 CONDUCTOR 3" AWAY FROM SURFACES.
 SPACING OF FASTENERS: 2'-0" O.C. OUTSIDE BUILDING
 3'-0" O.C. INSIDE BUILDING

GROUNDING ELECTRODE
 GROUNDING ELECTRODE SHALL BE 5/8" DIA. x 10'-0" L. COPPER CLAD STEEL ROD. ADJUST LOCATION OF GROUNDING ELECTRODE IF SOIL CONDITION IS NOT CONDUCTIVE (GRAVEL, SANDY SOIL, ROCKS). SPACE GROUNDING ELECTRODES 20'-0" APART (SPACING MAY BE REDUCED WHERE REQUIRED TO ACCOMMODATE FIELD CONDITIONS BUT SHALL NOT BE LESS THAN 10'-0"). ELECTRODES SHALL BE DRIVEN ONLY WITH PROPER DRIVER SLEEVE TO PREVENT MUSHROOMING TOP OF ROD. WHEN ROCK BOTTOM IS ENCOUNTERED, THE ELECTRODE SHALL BE DRIVEN AT AN OBLIQUE ANGLE NOT TO EXCEED 45° FROM THE VERTICAL AWAY FROM STRUCTURES. TOP OF GROUNDING ELECTRODE SHALL BE MIN. 3'-6" BELOW FINISH GRADE.

CONNECTIONS ABOVE GRADE (MECHANICAL)
 COMPRESSION LUG CONNECTOR - 15 TON COMPRESSION, 2 HOLE, LONG BARREL, ELECTRO TINNED PLATED, HIGH CONDUCTIVITY, COPPER 600V RATED. USE 1/4" Ø BOLT, 3/4" SPACING LUGS TO BOND OBJECTS FROM THE IGR. (CONNECTOR SHALL BE BURNDY HYLUG SERIES OR EQUAL.)
 EXOTHERMIC WELD LUG CONNECTOR - 2 HOLE, OFFSET, ELECTRO TINNED PLATED, HIGH CONDUCTIVITY, COPPER 600V. USE 1/2" Ø BOLT, 1-3/4" SPACING LUGS. CONNECTOR SHALL BE CADWELD CONNECTION STYLE (CABLE TO SURFACE) TYPE LA, LUG SIZE 1/8 x 1. EXOTHERMIC WELD TO LUG AS REQUIRED.
 C-TAP COMPRESSION CONNECTOR - HIGH CONDUCTIVITY COPPER FOR MAIN TO BRANCH LINE TAPPING. (CONNECTOR SHALL BE BURNDY HYPAT SERIES OR EQUAL.)

MECHANICAL CONNECTIONS
 USE MATCHING MANUFACTURER TOOL AND DIE FOR COMPRESSION CONNECTION.
 APPLY ANTI-OXIDANT CONDUCTIVITY ENHANCER COMPOUND ON SURFACES THAT ARE COMPRESSED.
 SURFACES INTENDED TO BE CONNECTED WITH MECHANICAL CONNECTORS SHALL BE BARE METAL TO BARE METAL. PRIME AND PAINT OVER BONDED AREA TO PREVENT CORROSION.

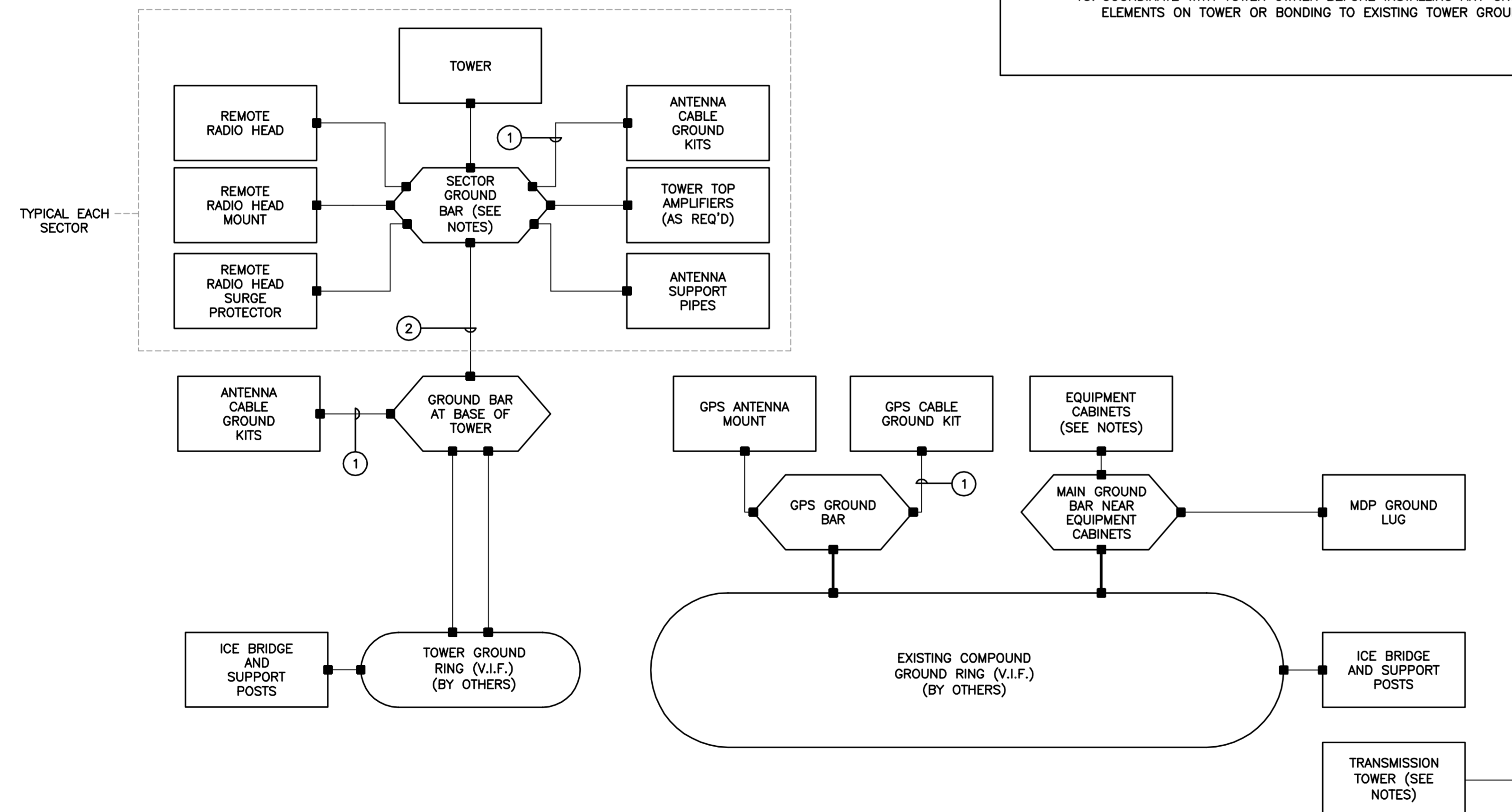
WHEN BONDING #2 TO #2
 EXTERIOR OF BUILDING - USE EXOTHERMIC WELD CONNECTION
 INTERIOR OF BUILDING - USE COMPRESSION CONNECTION ON STRANDED CONDUCTORS ONLY.
 - USE EXOTHERMIC WELD CONNECTION ON SOLID CONDUCTOR.

WHEN BONDING #2 TO FENCE POST
 USE EXOTHERMIC WELD 'CADWELD TYPE VS' CONNECTION TO FENCE POST STEEL SURFACE. TEST WELD FOR POSSIBLE BURN THRU. PATCH WELDED AREA WITH GALVANIZED COATING AS REQUIRED FOR PROPER WELDED PERMANENT BOND. REFER TO MANUFACTURER'S REQUIREMENTS FOR DETAILS

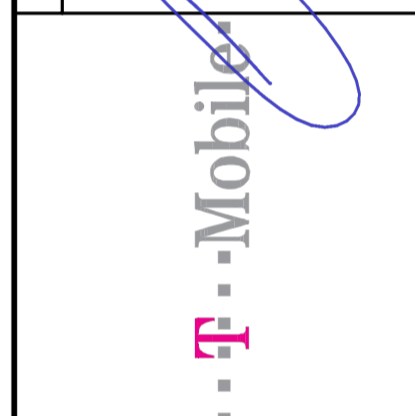
GROUNDING SYSTEM INTERCONNECTION
 BOND THE EGR DOWN CONDUCTORS, AND/OR BURIED GROUND RING TO ANY METALLIC OBJECT OR EXISTING GROUNDING SYSTEM WITHIN 6'.

WHEN BONDING #2 TO TOWER GROUND PLATE
 TOWER GROUND PLATE SHALL BE 6" x 8" x 1/4" COPPER AND BE MADE AVAILABLE TO TOWER CONTRACTOR TO BE INSTALLED DURING TOWER CONSTRUCTION. USE EXOTHERMIC WELD 'CADWELD TYPE HS' TO TOWER GROUND PLATE. TEST WELD FOR POSSIBLE BURN THRU. COORDINATE THE SIZE OF THE MOUNTING HOLE WITH TOWER CONTRACTOR.

METALLIC CONDUITS
 BOND ALL STEEL CONDUITS TO PANELS AT POINT OF CONTACT WITH APPROVED GROUNDING BUSHING.



① **SCHEMATIC RISER DIAGRAM**
 E-2 SCALE: N.T.S.



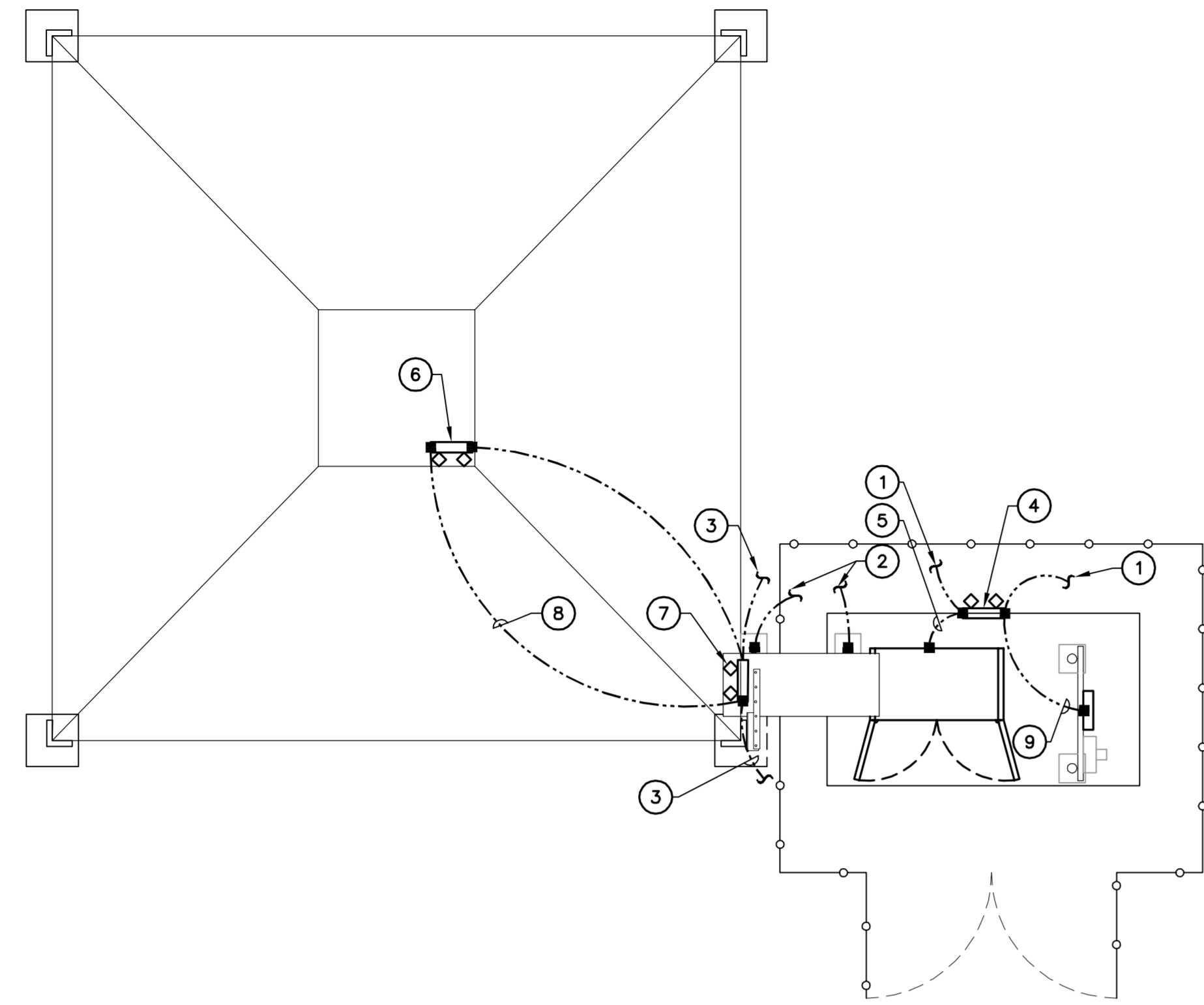
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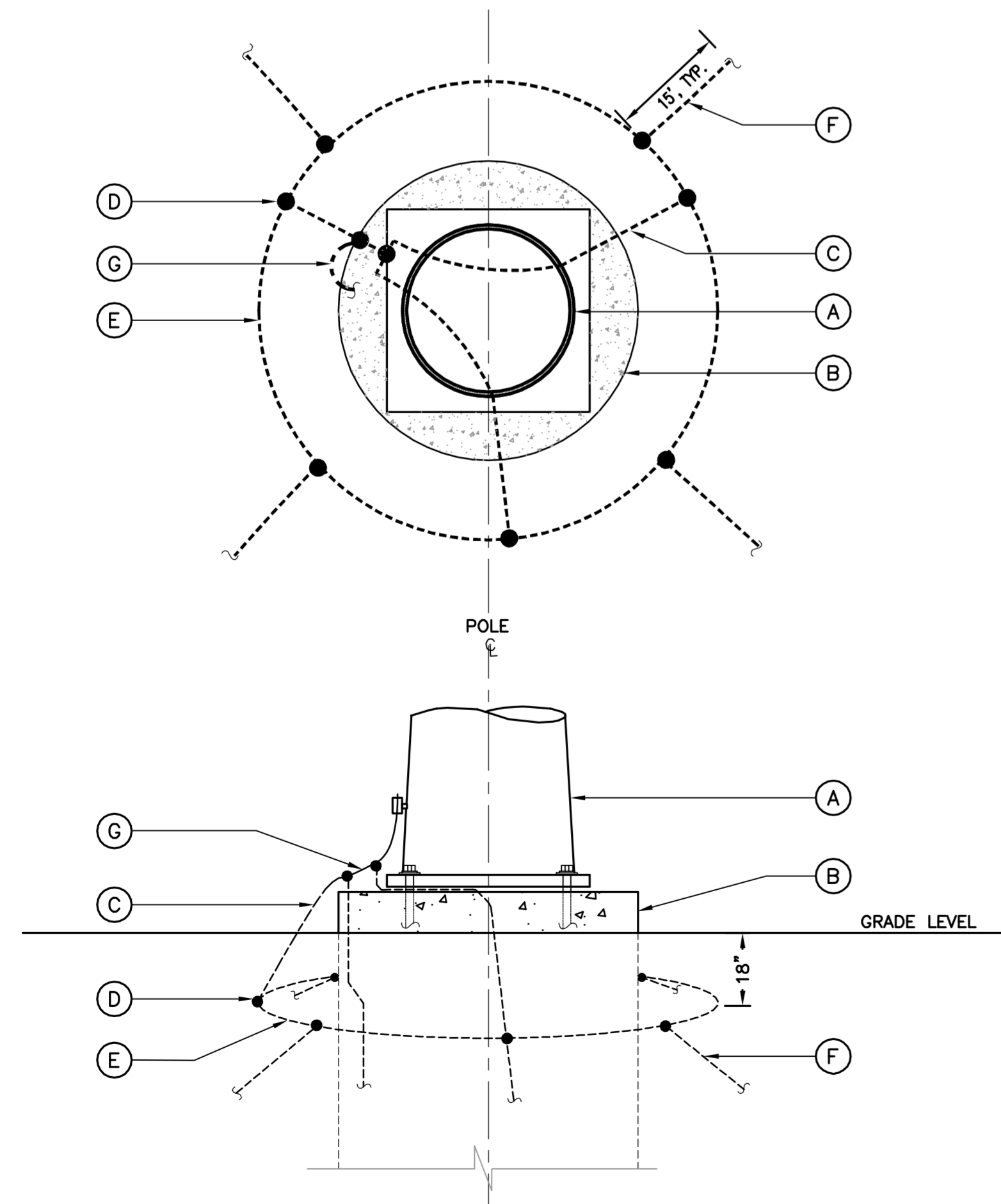
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 JOB NO. 15019.06

SCHEMATIC RISER DIAGRAM AND NOTES
E-2
 Sheet No. 9 of 12

NO.	DATE	BY	DESCRIPTION
1	02/25/16	TJK	CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS
2	11/15/17	TJK	CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION
3	10/24/17	TJK	CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION
4	02/25/16	TJK	CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW



1 GROUNDING PLAN
E-3 SCALE: 1/4" = 1'



2 EVERSOURCE TOWER GROUNDING DETAIL
E-3 NOT TO SCALE

GROUNDING PLAN NOTES

- ① BOND TO EXISTING COMPOUND GROUND RING.
- ② ICE BRIDGE POST AND COVER. BOND EACH SECTION AND SUPPORT TO GROUND RING PER DETAILS.
- ③ BOND TO EXISTING TOWER GROUND RING.
- ④ GROUND BAR MOUNTED NEAR T-MOBILE EQUIPMENT. VERIFY LOCATION WITH CONSTRUCTION MANAGER.
- ⑤ BOND T-MOBILE EQUIPMENT CABINET PER MANUFACTURERS SPECIFICATIONS.
- ⑥ UPPER TOWER MOUNTED GROUND BAR.
- ⑦ LOWER TOWER MOUNTED GROUND BAR.
- ⑧ BOND UPPER TOWER MOUNTED GROUND BAR TO LOWER TOWER MOUNTED GROUND BAR. (2 GROUND LEADS) PER DETAILS.
- ⑨ BOND MDP GROUND LUG TO GROUND BAR.

GENERAL NOTES:

- 1. TOWER AND COMPOUND GROUND RINGS ARE TO BE PROVIDED BY OTHERS. VERIFY LOCATION IN FIELD.
- 2. FIELD VERIFY ALL EXISTING ELEMENTS PRIOR TO USE.
- 3. EXISTING CONDUITS, CONDUCTORS, AND OTHER EQUIPMENT MAY BE REUSED WITH T-MOBILE APPROVAL AND ONLY IF THEY ARE THOROUGHLY TESTED AND MEET T-MOBILE STANDARDS AND SATISFY THE SPECIFICATIONS WITHIN THESE PLANS AND CURRENT CODE REQUIREMENTS.

EVERSOURCE TOWER GROUNDING NOTES:

(EVERSOURCE REQUIREMENTS)

- (A) STEEL HYBRID POLE.
- (B) CONCRETE CAISSON TYPE FOUNDATION.
- (C) STRANDED COPPERWELD SPOKE FROM POLE GROUND TO GRADING RING. SPOKES ARE A CONTINUATION OF STRANDED COPPERWELD COUNTERPOISE CONNECTING GRADING RING TO POLE GROUND. SPOKES TO SLOPE ON STRAIGHT LINE FROM GROUND LEVEL TO GRADING RING.
- (D) PARALLEL GROVE CONNECTOR, EVERSOURCE SC190052.
- (E) GRADING RING @ 18" MINIMUM BELOW GRADE AND 24" TO 30" FROM TOWER FOUNDATION. GRADING RING TO BE 3 NO. 8 STRANDED ANNEALED COPPERWELD.
- (F) COUNTERPOISE, 3 NO. 8 STRANDED ANNEALED COPPERWELD (TYPICAL).
- (G) COPPERWELD POLE GROUND.

GENERAL NOTES:

- 1. THE INFORMATION ON THIS SHEET REPRESENTS TYPICAL EVERSOURCE GROUNDING REQUIREMENTS. CONTRACTOR MUST COORDINATE WITH EVERSOURCE SITE MANAGER FOR SPECIFIC (AND CURRENT) GROUNDING REQUIREMENTS AT THIS SITE.

EVERSOURCE - TOWER GROUNDING SYSTEM NOTES

GENERAL-

- 1. THE OWNER WILL FURNISH THE WIRE, CONNECTORS, AND MISCELLANEOUS MATERIAL ASSOCIATED WITH THE COUNTERPOISE GROUNDING SYSTEM.
- 2. THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS AND EQUIPMENT NECESSARY TO INSTALL THE GROUNDING SYSTEM AND TO REHABILITATE THE RIGHT-OF-WAY AS CLOSE AS POSSIBLE TO ITS ORIGINAL CONDITION.
- 3. THE CONTRACTOR SHALL HANDLE AND TRANSPORT THE OWNER SUPPLIED MATERIAL FROM THE OWNER'S STOREROOMS AND YARDS TO THE JOB SITE AND SHALL RETURN SURPLUS MATERIAL AND EMPTY REELS TO DESIGNATED STOREROOMS AND YARDS UPON COMPLETION OF THE CONTRACT.

- 4. EVERSOURCE WILL BE RESPONSIBLE FOR PERFORMING TESTS FOR SURGE IMPEDANCE AND WAVE IMPEDENCE.

INSTALLATION-

- 1. UNLESS OTHERWISE DIRECTED BY THE OWNER'S REPRESENTATIVE, COUNTERPOISE SHALL BE BURIED A MINIMUM OF 24" IN CULTIVATED AREAS AND 18" IN WOODED OR OTHER AREAS. IN ROCKY AREAS OR WHERE OBSTRUCTIONS ARE ENCOUNTERED, THE COUNTERPOISE SHALL BE DIVERTED AROUND SUCH OBSTRUCTIONS. ALL INSTALLATIONS SHALL INCLUDE CONNECTIONS TO EXISTING OR PROPOSED STRUCTURES, AND SUCH CONNECTIONS SHALL BE MADE BELOW GROUND USING BOLTED PARALLEL GROVE CONNECTORS.
- 2. WHERE MULTIPLE STRUCTURE GROUNDS EXIST AT MULTI POLE STRUCTURES, THEY SHALL BE CONNECTED TOGETHER WITH BURIED COPPERWELD WIRE, BUT ONLY IF SUCH GROUNDS HAVE METALLIC CONNECTIONS UP THE POLES TO THE SHIELD WIRE(S). AT STRUCTURES THAT HAVE PALE GROUNDS AND ALSO POLE GUY GROUNDS, CONNECTIONS SHALL BE MADE ONLY TO THE POLE GROUNDS, AND THE MINIMUM SPACING BETWEEN THE COUNTERPOISE AND ANCHOR RODS SHALL BE 10'. AT WOOD POLE STRUCTURES WHERE NO SUCH POLE GROUND EXISTS, COUNTERPOISE CONNECTIONS SHALL BE MADE TO THE POLE TOP GUYS.
- 3. FOR SINGLE CONTINUOUS (TYPE A) AND SINGLE BROKEN (TYPE B) COUNTERPOISE, THE WIRE SHALL IN GENERAL BE LAYED AT THE CENTERLINE OF THE TRANSMISSION LINE. FOR DOUBLE CONTINUOUS (TYPE C) AND DOUBLE BROKEN (TYPE D) COUNTERPOISE, THE WIRES SHALL IN GENERAL BE LAYED UNDER THE OUTSIDE PHASE WIRES OF THE TRANSMISSION LINE. COUNTERPOISE SHALL NOT BE INSTALLED ACROSS BROOKS, RIVERS, HIGHWAYS, RAILROADS, OR IN THE VICINITY OF TELEPHONE CABLES OR PIPELINES.
- 4. AT STEEL POLE STRUCTURES, A BURIED GRADING RING AND SPOKES SHALL ALSO BE INSTALLED AROUND THE STRUCTURE UNLESS THE STRUCTURE HAS A PAD AND PIER FOUNDATION OR UNLESS A RING ALREADY EXISTS. COUNTERPOISE WIRE SHALL BE CONNECTED AT TWO PLACES TO EACH RING, AND COPPERWELD SPOKES SHALL SLOPE LINEARLY UP TO THE STRUCTURE GROUND.
- 5. AT WOOD POLE STRUCTURES, AN 8' LENGTH OF PLASTIC MOLDING SHALL BE STAPLED OVER THE BOTTOM WITH 8' OF DOWNLEAD.

GROUND RODS-

- 1. WHERE GROUND RODS ARE REQUIRED, THEY SHALL BE SINGLE OR SECTIONAL WITH THE LENGTH SPECIFIED. THEY SHALL BE DRIVEN VERTICALLY INTO THE GROUND TO A DEPTH WHICH WILL LEAVE THE TOP OF THE ROD AT LEAST 12" BELOW GRADE. ALL RODS SHALL BE CONNECTED TO COUNTERPOISE OR TO POLE GROUNDS USING BOLTED CONNECTORS.

REHABILITATION-

- 1. SELECTIVE CLEARING PROCEDURES WERE USED IN THE DEVELOPMENT OF THE RIGHT-OF-WAY, AND GROWTH OF SELECTED SPECIES HAS BEEN SAVED. THE CONTRACTOR SHALL NOT VIOLATE THE OWNER'S INTENT TO SAVE SELECTIVE SPECIES AND IMPOSE THE MINIMUM ENVIRONMENTAL IMPACT ON THE RIGHT OF WAY DURING THE EXECUTION OF THE WORK. THE CONTRACTOR SHALL REVIEW THE ROUTING OF EACH SECTION OF COUNTERPOISE WITH THE OWNER'S REPRESENTATIVE PRIOR TO ITS FIELD SPECIFIED LOCATION. THE CONTRACTOR IS RESPONSIBLE TO THE OWNER FOR DAMAGES TO THE RIGHT-OF-WAY IN OTHER THAN THE FIELD SPECIFIED LOCATIONS.
- 2. ANY BRUSH ALONG THE FIELD SPECIFIED COUNTERPOISE ROUTES WHICH IS LEFT IN AN UNSIGHTLY CONDITION BY THE INSTALLATION WORK WILL BE CUT TO THE GROUND BY THE CONTRACTOR AND LEFT IN SMALL, NEAT PILES IN PLACE WHERE CUT.
- 3. IN LOCATIONS WHERE EXCAVATION FOR THE INSTALLATION OF COUNTERPOISE BRINGS TO THE SURFACE ANY SMALL BOULDERS, THEY WILL BE BACKFILLED BELOW GRADE OR DISPERSED ON THE RIGHT-OF-WAY AS THE OWNER'S REPRESENTATIVE MAY DIRECT. INSTALLATION OF THE COUNTERPOISE SHALL NOT RESULT IN A PATH OF SMALL BOULDERS ON THE FINISHED SURFACE.
- 4. THE OWNER ANTICIPATES THAT SEASONAL CONDITIONS MAY NOT ALLOW PERMANENT REHABILITATION OF WORK SITES AND THE RIGHT-OF-WAY UPON COMPLETION OF THE INSTALLATION OF THE COUNTERPOISE. WHERE TEMPORARY REHABILITATION HAS BEEN COMPLETED IN ADVERSE SEASON, THE CONTRACTOR SHALL TAKE THE FOLLOWING STEPS:

- A. WATERBARS WILL BE CONSTRUCTED ON ACCESS ROADS AND TRENCH LINES TO SHUNT WATER OFF THIS LINE OF DISTURBED SURFACES AND CONTROL EROSION ALONG THE DISTURBED SURFACE.

- B. ALL DISTURBED SURFACES OF FOUNDATION SITES OR ALONG TRENCH LINES OR ACCESS ROADS WILL BE GRADED AND COVERED WITH HAY MULCH. SUCH DISTURBED SURFACES ON SLOPES GREATER THAN ONE (VERTICAL) ON FOUR (HORIZONTAL) SHALL BE COVERED WITH WOOD CHIPS.

- 5. AS DRYING CONDITIONS PERMIT IN THE SPRING, FOLLOWING COMPLETION OF THE INSTALLATION OF COUNTERPOISE, PERMANENT REHABILITATION OF ALL DISTURBED OR ERODED SURFACES SHALL BE ACCOMPLISHED AS FOLLOWS:

- A. LAWNS, GOLF COURSES, CEMETERIES AND OTHER SIMILAR OCCUPANCIES SHALL BE LOAMED, GRADED, FERTILIZED, SEEDED AND WHERE APPROPRIATE, MULCHED, TO ESTABLISH A REHABILITATION CONSISTENT WITH THE USE ESTABLISHED BY THE OCCUPANT.

- B. GARDENS, OTHER CULTIVATED AREAS AND PASTURES, SHALL BE GRADED AND TOPSOILED TO RESTORE THE DEPTH OF FERTILE SOIL COMMON TO THE ADJACENT GROUND. WHERE APPROPRIATE, SEEDING SHALL BE DONE IN ACCORDANCE WITH STEP C BELOW.

- C. THE CONTRACTOR SHALL SEED ALL DISTURBED AREAS ALONG THE NEW COUNTERPOISE ROUTES. SEED SHALL BE SPREAD AT THE RATE OF 100 LBS. PER ACRE AND SHALL BE AS FOLLOWS OR APPROVED EQUAL:

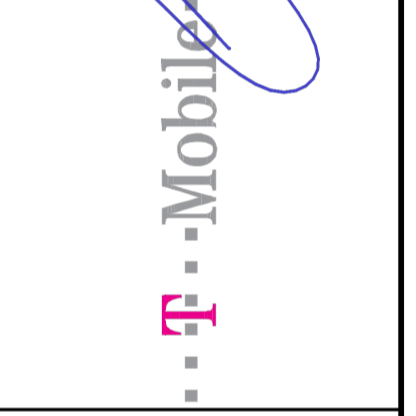
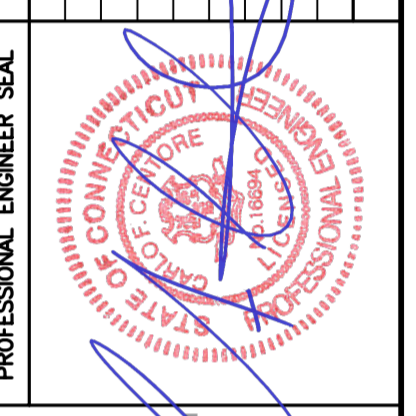
	% BY WEIGHT	% BY GERMINATION	% BY PURITY
CREeping RED FESCUE	30	85	98
DOMESTIC RYE	20	90	98
KENTUCKY TALL FESCUE	50	--	--
	100		

- D. ALL OTHER DISTURBED AREAS INCLUDING REMAINING FOUNDATION SITES, ACCESS ROADS, AND REPAIR OF EROSION OF SITUATION SHALL BE SEEDED WITH MIXED SPECIFICATION ABOVE. IN REMOTE AREAS, A CONSERVATION MIX, AS USED BY THE CONNECTICUT STATE PARKS AND FOREST COMMISSION MAY BE SUBSTITUTED. ALL AREAS WHICH EXPERIENCED EROSION DAMAGE AND ALL SLOPES OVER ONE (VERTICAL) AND FOUR (HORIZONTAL) WHERE TEMPORARY REHABILITATION WORK HAS BEEN DONE SHALL BE REMULCHED.

- 6. IT IS IMPERATIVE THAT PERMANENT REHABILITATION BE ACCOMPLISHED IN GOOD TIME, WHICH WILL ALLOW THE OCCUPANT FULL AND UNDISTURBED USE OF THE SITE IN THE SUCCEEDING SEASON, AND TO PREVENT UNNECESSARY AND UNREASONABLE SPREADING OF CONTINUATION OF DISTURBED SURFACES.

- 7. ANY BRUSH ALONG THE ACCESS ROADS WHICH IS LEFT IN AN UNSIGHTLY CONDITION BY THE WORK CONDUCTED, SHALL BE CUT TO THE GROUND BY THE CONTRACTOR AND LEFT IN SMALL NEAT PILES IN PLACE WHERE CUT.

REV.	DATE	DESCRIPTION	CHK'D BY
0	02/25/16	TUB	TCK
1	10/24/17	TUB	TCK
2	11/15/17	TUB	TCK

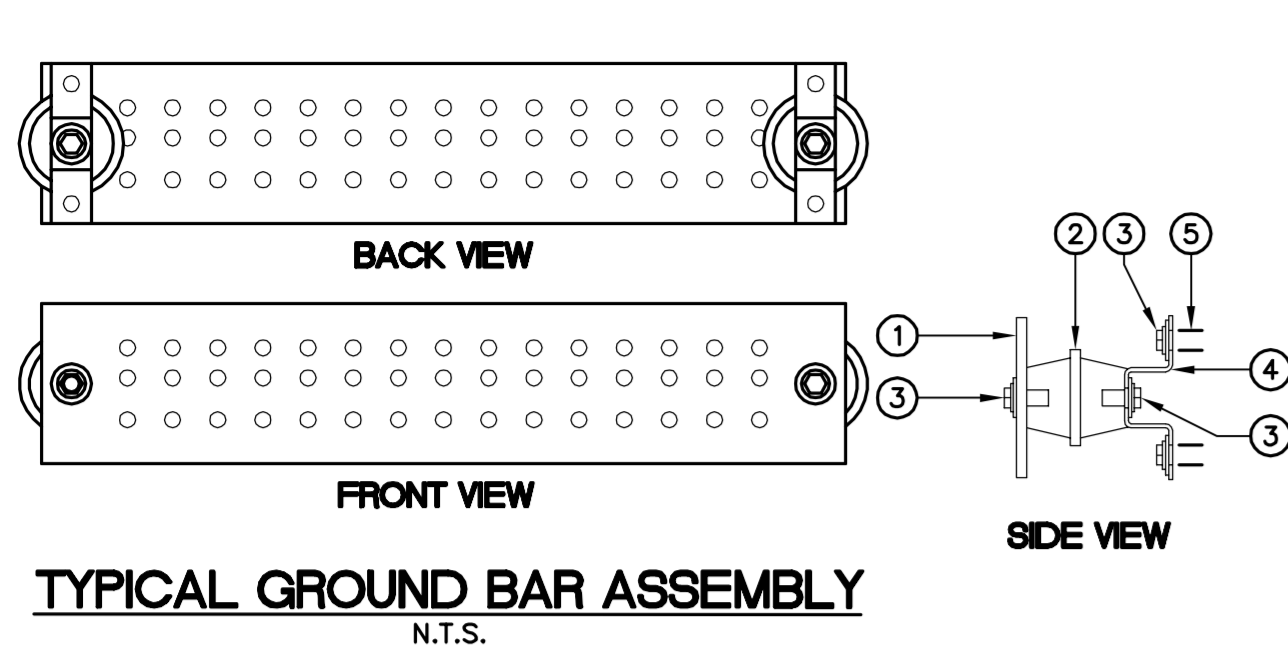


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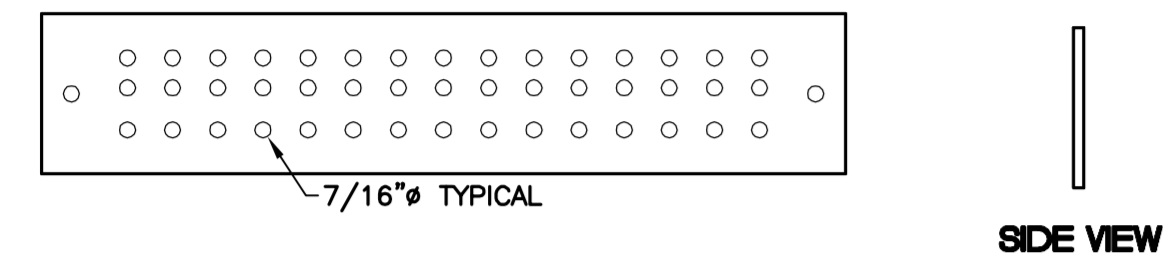
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COMPOUND
GROUNDING
PLAN

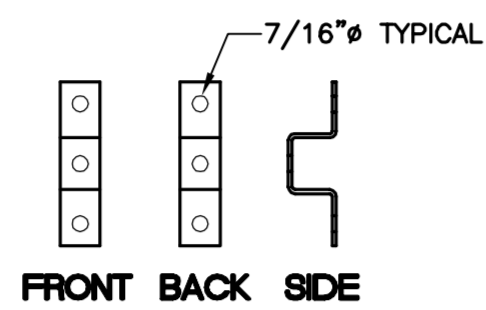


TYPICAL GROUND BAR ASSEMBLY
N.T.S.

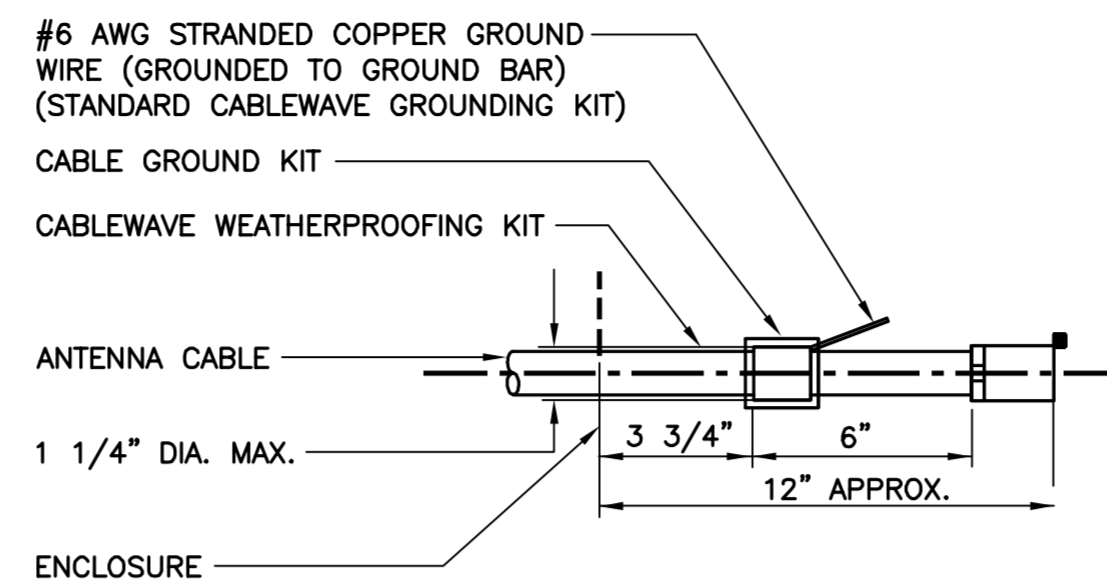


TYPICAL GROUND BAR - DIMENSIONS
N.T.S.

- NOTES**
- HIGH CONDUCTIVITY TINNED COPPER BAR 1'-8" L x 4" W x 1/4" D.
 - RED COLORED STANDOFF INSULATOR PLASTIC #1872-1A.
 - STAINLESS STEEL TRUSS SPANNER MACHINE SCREWS, SPLIT LOCKWASHER AND FLAT WASHER.
 - 1" W x 1/8" T STAINLESS STEEL TYPE 304 BRACKET.
 - STAINLESS STEEL TYPE 304 HARDWARE - 3/8" Ø EXPANSION BOLT FOR CONCRETE.

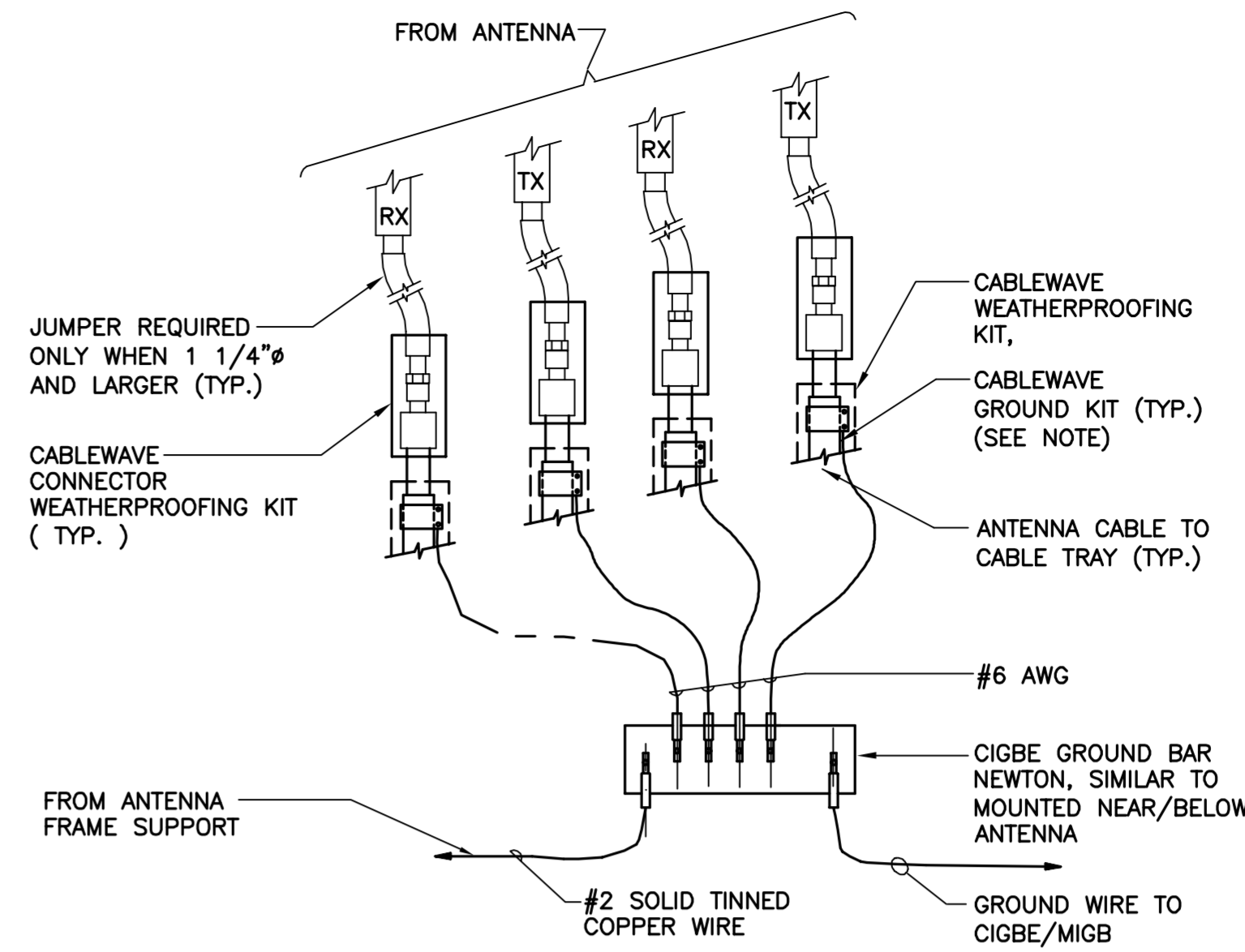


BRACKET FOR GROUND BAR - DIMENSIONS
N.T.S.



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

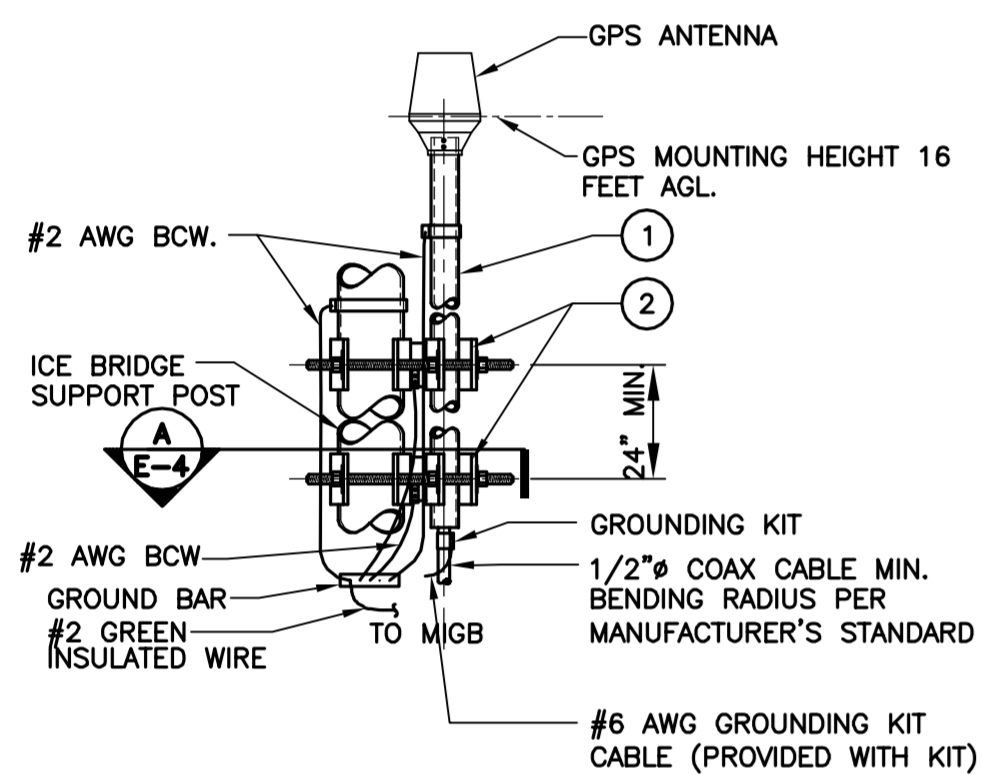
2 ANTENNA CABLE GROUNDING DETAIL
E-4 NOT TO SCALE



- NOTES**
- DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT GROUND WIRE DOWN TO CIGBE

3 CONNECTION OF GROUND WIRES TO GROUND BAR
E-4 NOT TO SCALE

1 MASTER/EQUIPMENT GROUND BAR DETAILS
E-4 N.T.S.



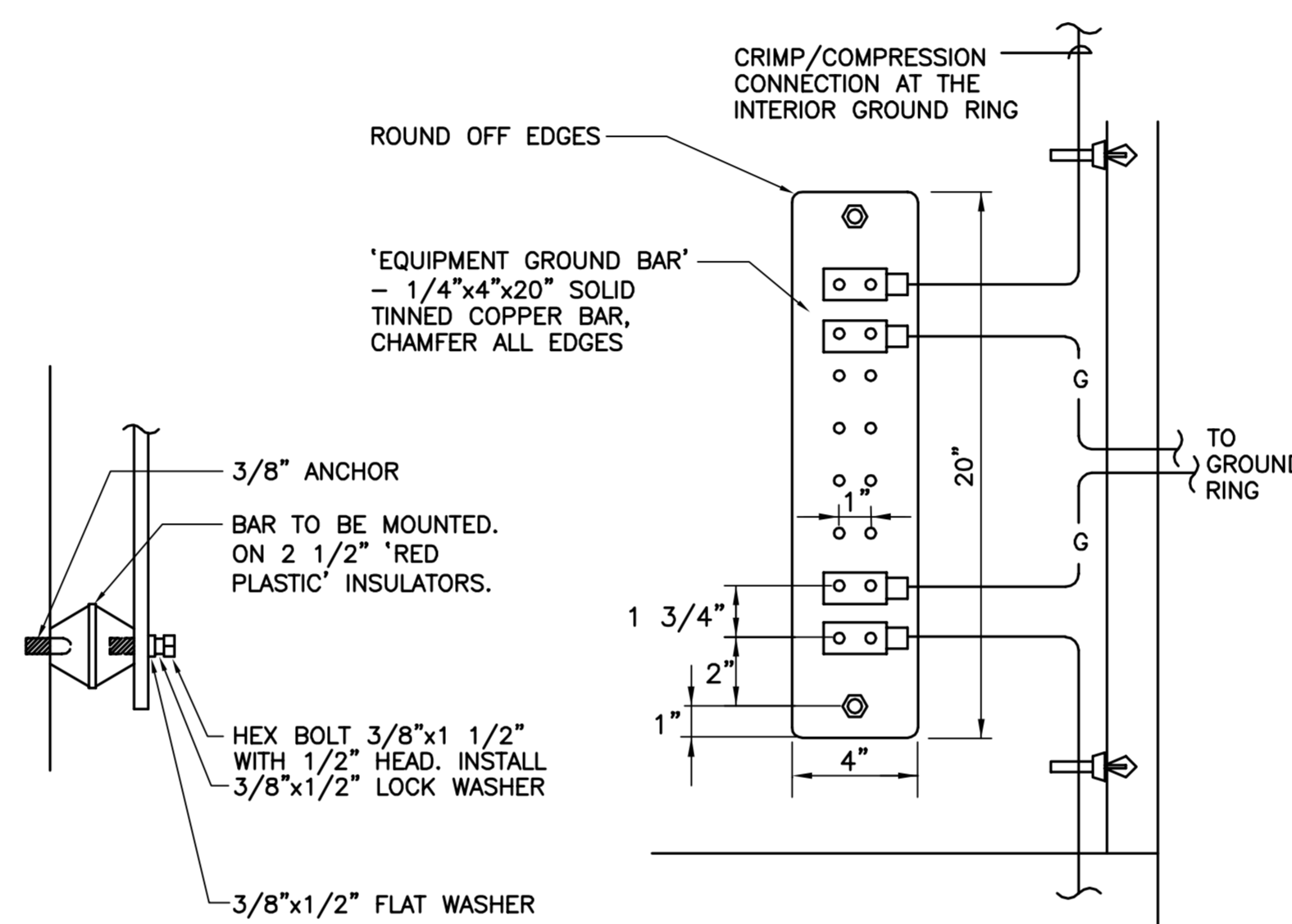
GPS ANTENNA MOUNTING BRACKET

BILL OF MATERIALS

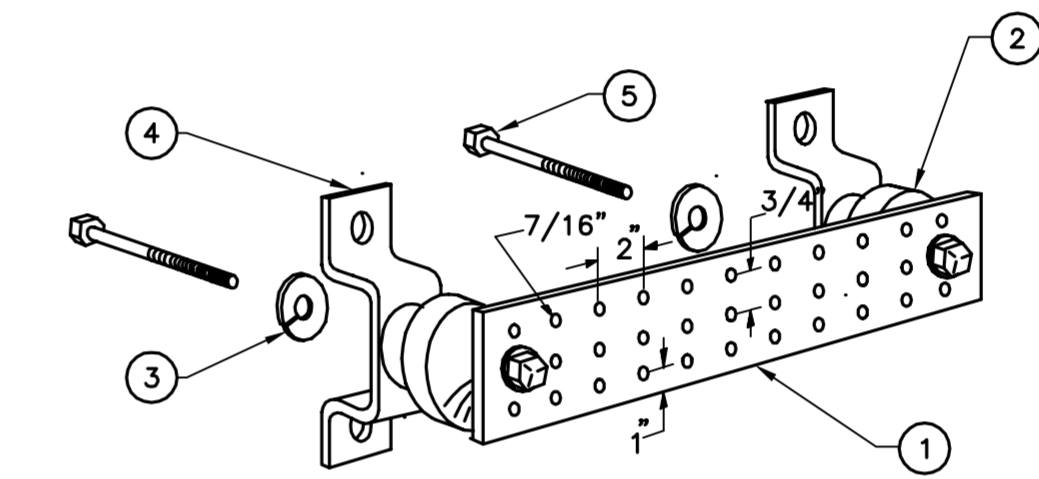
ITEM	DESCRIPTION	QUANTITY
1	2-1/2" SCH. 40 x 8'-0" LG. MAX SS OR GALV. PIPE	1
2	UNIVERSAL CLAMP SET.	2

- NOTES**
- THE ELEVATION AND LOCATION OF THE GPS ANTENNA SHALL BE IN ACCORDANCE WITH THE FINAL RF REPORT.
 - THE GPS ANTENNA MOUNT IS DESIGNED TO FASTEN TO A STANDARD 2-1/2" DIAMETER, SCHEDULE 40, GALVANIZED STEEL OR STAINLESS STEEL PIPE. THE PIPE MUST NOT BE THREADED AT THE ANTENNA MOUNT END. THE PIPE SHALL BE CUT TO THE REQUIRED LENGTH (MINIMUM OF 24 INCHES) USING A HAND OR ROTARY PIPE CUTTER TO ASSURE A SMOOTH AND PERPENDICULAR CUT. A HACK SAW SHALL NOT BE USED. THE CUT PIPE END SHALL BE DEBURRED AND SMOOTH IN ORDER TO SEAL AGAINST THE NEOPRENE GASKET ATTACHED TO THE ANTENNA MOUNT.

4 GPS GROUNDING/MOUNTING BRACKET DETAIL
E-4 NOT TO SCALE



5 EQUIPMENT GROUND BAR DETAIL
E-4 NOT TO SCALE

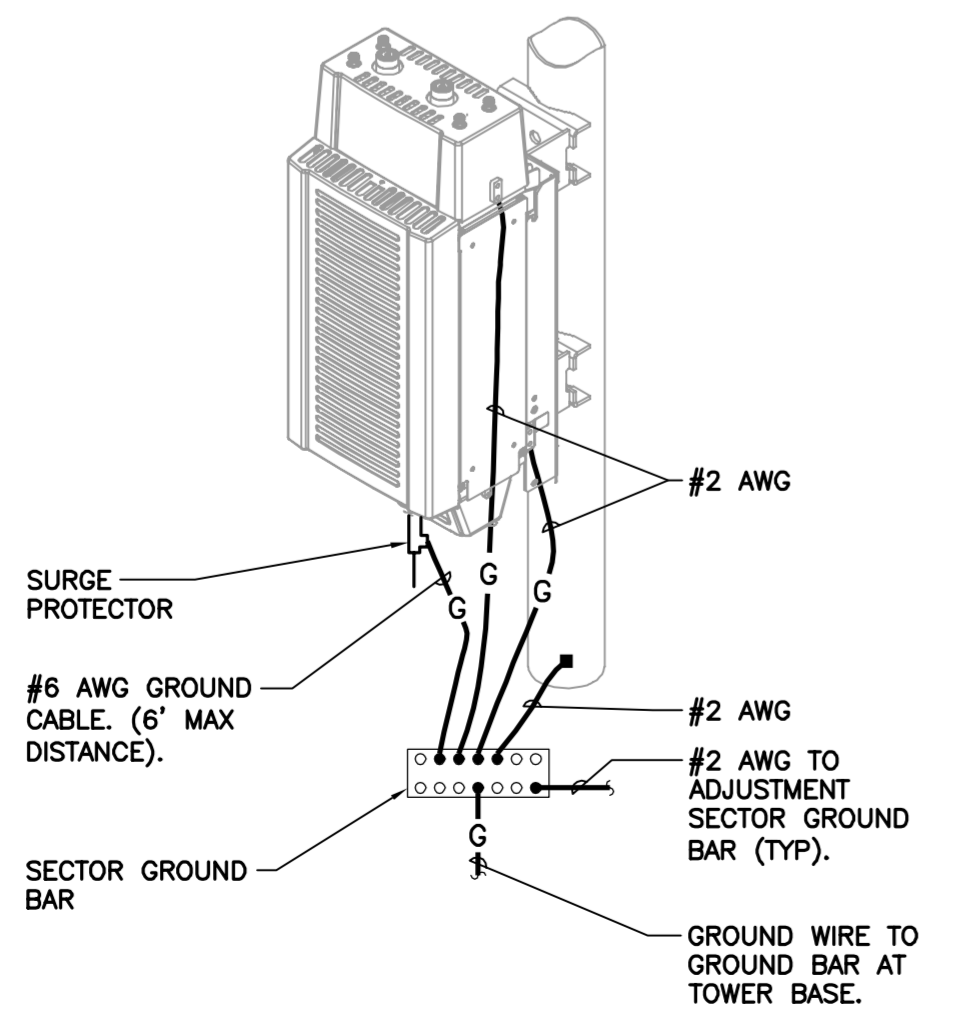


- NOTES**
- TINNED COPPER GROUND BAR, 1/4" x 4" x 20", NEWTON INSTRUMENT CO. HOLE CENTERS TO MATCH NEMA DOUBLE LUG CONFIGURATION.
 - INSULATORS, NEWTON INSTRUMENT CAT. NO. 3061-4.
 - 5/8" LOCK WASHERS, NEWTON INSTRUMENT CO. CAT. NO. 3015-8.
 - WALL MOUNTING BRACKET, NEWTON INSTRUMENT CO. CAT NO. A-6056.
 - 5/8-11 x 1" STAINLESS STEEL TRUSS SPANNER MACHINE SCREWS.

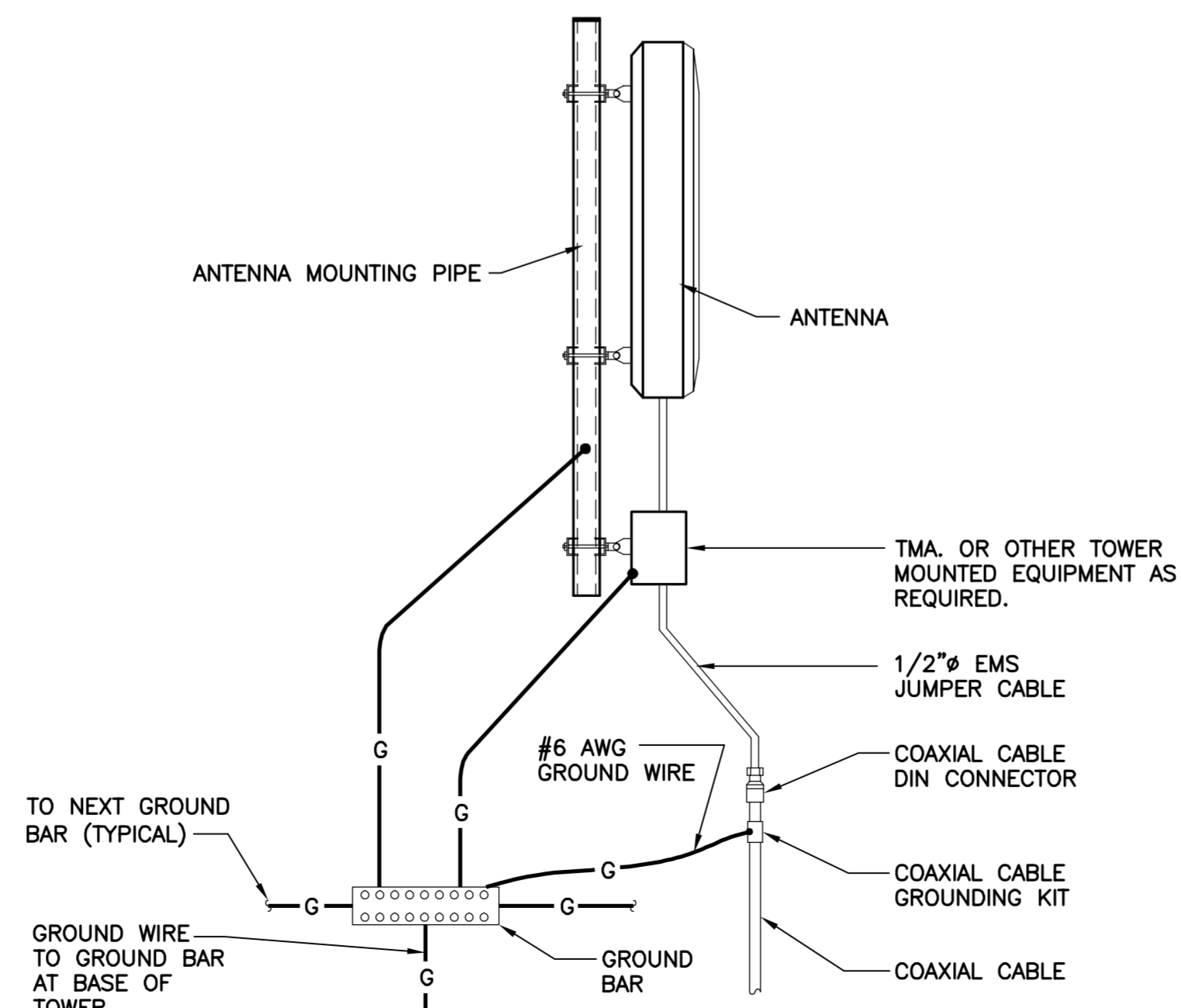
6 GROUND BAR DETAIL
E-4 NOT TO SCALE

EACH RRH CABINET SHALL BE GROUNDED IN THE FOLLOWING MANNER:

- AT TOP OF THE CABINET
- AT RIGHT SIDE OF THE CABINET.



7 RRH POLE MOUNT GROUNDING
E-4 NOT TO SCALE



8 TYPICAL ANTENNA GROUNDING DETAIL
E-4 NOT TO SCALE

CONSTRUCTION DRAWINGS - REVISED PER CLIENT COMMENTS
CONSTRUCTION DRAWINGS - REVISED ANTENNA CONFIGURATION
CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW

DATE: 02/18/16
SCALE: AS NOTED
JOB NO. 15019.06

ELECTRICAL DETAILS

E-4

Sheet No. 11 of 12

T-MOBILE NORTHEAST LLC
WIRELESS COMMUNICATIONS FACILITY
WILTON/RT 33
SITE ID: CT11296A
EVERSOURCE STRUCTURE #936
144 CHESTNUT HILL ROAD
WILTON, CT 06897

CEN TEK engineering
Central on Solutions
(203) 498-0380
(203) 498-3897 Fax
652 North Branford Road
Branford, CT 06405
www.CenTekEng.com

PROFESSIONAL ENGINEER SEAL
STATE OF CONNECTICUT
JAMES J. CENTEK
No. 10000
EXPIRES 12/31/16

Exhibit D

Structural Design of
Antenna Mast and Analysis
of Eversource Tower

T-Mobile Site Ref: CT11296A

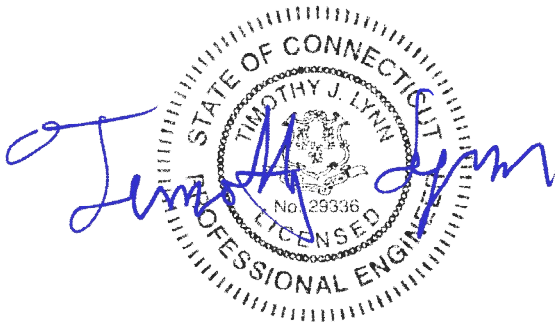
Eversource Structure No. 936
91' Electric Transmission Lattice Tower

144 Chestnut Hill Road
Wilton, CT

CEN TEK Project No. 15019.006

~~*Date: November 10, 2015*~~

Rev 7: January 22, 2018



Prepared for:
T-Mobile Towers
4 Sylvan Way
Parsippany, NJ 07054

Table of Contents

SECTION 1 - REPORT

- INTRODUCTION
- PRIMARY ASSUMPTIONS USED IN THE ANALYSIS
- ANALYSIS
- DESIGN BASIS
- RESULTS
- CONCLUSION

SECTION 2 - CONDITIONS & SOFTWARE

- STANDARD ENGINEERING CONDITIONS
- GENERAL DESCRIPTION OF STRUCTURAL ANALYSIS PROGRAMS

SECTION 3 - DESIGN CRITERIA

- CRITERIA FOR DESIGN OF PCS FACILITIES ON OR EXTENDING ABOVE METAL ELECTRIC TRANSMISSION TOWERS
- NU DESIGN CRITERIA TABLE
- PCS SHAPE FACTOR CRITERIA

SECTION 4 - DRAWINGS

- TOWER REINFORCEMENT DRAWINGS

SECTION 5 - TIA-222-G LOAD CALCULATIONS

- MAST WIND & ICE LOAD

SECTION 6 - MAST ANALYSIS PER TIA-222-G

- RISA 3-D ANALYSIS REPORT

SECTION 7 - NESC/EVERSOURCE LOAD CALCULATIONS

- EQUIPMENT LOAD ON ANTENNA MAST
- COAX CABLE LOAD ON ANTENNA MAST

SECTION 8 - UTILITY TOWER ANALYSIS

- PLS REPORT
- FOUNDATION ANALYSIS

SECTION 9 - REFERENCE MATERIAL

- RF DATA SHEET
- EQUIPMENT CUT SHEETS

Introduction

The purpose of this report is to analyze the existing antenna mast and 91' CL&P tower located at 144 Chestnut Hill Road in Wilton, CT for the proposed T-Mobile antenna upgrade.

The existing and proposed loads consist of the following:

- **T-MOBILE (Existing to be Removed):**
Antennas: Three (3) EMS RR-90-17-02DP panel antennas and one (1) microwave dish flush mounted to the existing mast with a RAD center elevation of 97.25-ft above grade.
Coax Cables: Seven (7) 7/8" \varnothing coax cable running on a leg of the existing tower as indicated in section 4 of this report.
Mast: Pipe 4" Sch. 40 (O.D. = 4.5").
- **T-MOBILE (Proposed):**
Antennas: Six (6) RFS APX16DWV-16DWVS-E-A20 panel antennas, three (3) Andrew LNX-6515DS panel antennas and three (3) Andrew ATSBT-TOP-FM-4G Bias Tees mounted on Site Pro Low Profile Platform p/n RMQP-372 with a RAD center elevation of 101-ft above grade.
Coax Cables: Thirty (30) 1-1/4" \varnothing coax cables. Ten (10) running the interior and twenty (20) banded to the exterior of the proposed antenna mast.
Mast: HSS16x0.5 x 100-ft Long.

Primary assumptions used in the analysis

- Design steel stresses are defined by AISC-LRFD 14th edition for design of the antenna Mast and antenna supporting elements.
- ASCE Manual No. 10-97, "Design of Latticed Steel Transmission Structures", defines allowable steel stresses for evaluation of the utility tower.
- All utility tower members are adequately protected to prevent corrosion of steel members.
- All proposed antenna mounts are modeled as listed above.
- All coaxial cable will be installed as indicated in Section 4 of this report.
- Antenna Mast will be properly installed and maintained.
- No residual stresses exist due to incorrect tower erection.
- All bolts are appropriately tightened providing the necessary connection continuity.
- All welds conform to the requirements of AWS D1.1.
- Antenna Mast and utility tower will be in plumb condition.
- Utility tower was properly installed and maintained and all members were properly designed, detailed, fabricated, and installed and have been properly maintained since erection.
- Any deviation from the analyzed loading will require a new analysis for verification of structural adequacy.

A n a l y s i s

Structural design of the antenna mast was independently completed using the current version of RISA-3D computer program licensed to CENTEK Engineering, Inc. The RISA-3D program contains a library of all AISC shapes and corresponding section properties are computed and applied directly within the program. The program’s Steel Code Check option was also utilized.

The proposed Antenna Mast consisting of a HSS16x0.5 pipe conforming to ASTM A500 Grade 42 (Fy = 42ksi) connected at five elevations to the existing tower was designed for its ability to resist loads prescribed by the TIA-222-G standard. Section 5 of this report details these gravity and lateral wind loads. Load cases and combinations used in RISA-3D for TIA/EIA loading are listed in report Section 6.

Structural analysis of the existing Eversource tower structure was completed using the current version of PLS-Tower computer program licensed to CENTEK Engineering, Inc. The NESC program contains a library of all AISC angle shapes and corresponding section properties are computed and applied directly within the program. The program’s Steel Code Check option was also utilized.

The existing Eversource lattice tower was analyzed for its ability to resist loads prescribed by the NESC standard. Maximum usage for the tower was calculated considering the additional forces from the Antenna Mast and associated appurtenances. Section 7 of this report details these gravity and lateral wind loads.

D e s i g n B a s i s

Our analysis was performed in accordance with TIA-222-G, ASCE Manual No. 10-97, “Design of Latticed Steel Transmission Structures”, NESC C2-2007 and Northeast Utilities Design Criteria.

- **UTILITY TOWER ANALYSIS**

The purpose of this analysis is to determine the adequacy of the existing utility structure to support the proposed antenna loads. The loading and design requirements were analyzed in accordance with the NU Design Criteria Table, NESC C2-2007 ~ Construction Grade B, and ASCE Manual No. 10-97, “Design of Latticed Steel Transmission Structures”.

Load cases considered:

Load Case 1: NESC Heavy

Wind Pressure.....	4.0 psf
Radial Ice Thickness.....	0.5”
Vertical Overload Capacity Factor.....	1.50
Wind Overload Capacity Factor.....	2.50
Wire Tension Overload Capacity Factor.....	1.65

Load Case 2: NESC Extreme

Wind Speed.....	110 mph ⁽¹⁾
Radial Ice Thickness.....	0”

Note 1: NESC C2-2007, Section 25, Rule 250C: Extreme Wind Loading, 1.25 x Gust Response Factor (wind speed: 3-second gust)

▪ **MAST ASSEMBLY ANALYSIS**

Mast, appurtenances and connections to the utility tower were analyzed and designed in accordance with the NU Design Criteria Table, TIA-222-G and AISC standards.

Load cases considered:

Load Case 1:

Wind Speed..... 93 mph ^(2016 CSBC Appendix-N)
 Radial Ice Thickness..... 0"

Load Case 2:

Wind Pressure..... 50 mph wind pressure
 Radial Ice Thickness..... 0.75"

Results

▪ **MAST ASSEMBLY**

The existing pipe mast was determined to be structurally **inadequate**. Replacement of the existing antenna mast with a **HSS16x0.5 Pipe x 100-ft long** conforming to ASTM A500, Grade 42, $F_y = 42$ ksi specifications will be required.

Member	Stress Ratio (% of capacity)	Result
HSS16x0.5	13.4%	PASS
Brace	27.3%	PASS
Mast Connection to Tower	65.1%	PASS

▪ **UTILITY TOWER**

This analysis finds that the subject utility structure is adequate to support the existing PCS mast and related appurtenances. The tower stresses meet the requirements set forth by the ASCE Manual No. 10-97, "Design of Latticed Steel Transmission Structures", for the applied NESC Heavy and Hi-Wind load cases. The detailed analysis results are provided in Section 9 of this report. The analysis results are summarized as follows:

A maximum usage of **90.12%** occurs in the utility tower under the **NESC Heavy** loading condition.

TOWER SECTION:

The utility structure was found to be within allowable limits.

Tower Member	Stress Ratio (% of capacity)	Result
Angle g31P	90.12%	PASS

▪ **FOUNDATION AND ANCHORS**

The existing foundation consists of four (4) 1.67-ft square tapering to 2.583-ft square x 6.25-ft long reinforced concrete piers on four (4) 5.5-ft square x 2.0-ft thick reinforced concrete pads. The base of the tower is connected to the foundation by one (1) anchor stub angle per leg embedded into the concrete foundation. Foundation information was obtained from NUSCO drawing # 01064-60003.

BASE REACTIONS:

From PLS-Tower analysis of utility tower based on NESC/NU prescribed loads.

Load Case	Shear	Uplift	Compression
NESC Heavy Wind	12.29 kips	40.35 kips	57.79 kips
NESC Extreme Wind	17.42 kips	66.00 kips	77.94 kips

Note 1 – 10% increase to be applied to the above tower base reactions for foundation verification per OTRM 051

FOUNDATION:

The foundation **with the proposed reinforcements detailed in Section 4 of this report** was found to be within allowable limits.

Foundation	Design Limit	Allowable Limit	Proposed Loading ⁽²⁾	Result
Reinforced Conc. Pad and Pier	Uplift	1.0 FS ⁽¹⁾	1.05 FS ⁽¹⁾	PASS
	Bearing	9.0 ksf	3.11 ksf	PASS

Note 1: FS denotes Factor of Safety

Note 2: 10% increase to PLS base reactions used in foundation analysis per OTRM 051.

Conclusions and Recommendations

This analysis shows that the subject utility tower **with the proposed reinforcements detailed in Section 4 of this report is adequate** to support the proposed T-Mobile equipment installation.

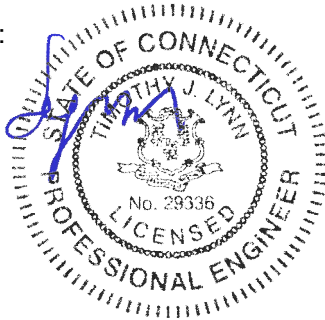
The analysis is based, in part on the information provided to this office by Eversource and T-Mobile. If the existing conditions are different than the information in this report, CENTEK engineering, Inc. must be contacted for resolution of any potential issues.

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 are performed, results obtained, and recommendations made 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 ~ RISA - 3 D

RISA-3D Structural Analysis Program is an integrated structural analysis and design software package for buildings, bridges, tower structures, etc.

Modeling Features:

- Comprehensive CAD-like graphic drawing/editing capabilities that let you draw, modify and load elements as well as snap, move, rotate, copy, mirror, scale, split, merge, mesh, delete, apply, etc.
- Versatile drawing grids (orthogonal, radial, skewed)
- Universal snaps and object snaps allow drawing without grids
- Versatile general truss generator
- Powerful graphic select/unselect tools including box, line, polygon, invert, criteria, spreadsheet selection, with locking
- Saved selections to quickly recall desired selections
- Modification tools that modify single items or entire selections
- Real spreadsheets with cut, paste, fill, math, sort, find, etc.
- Dynamic synchronization between spreadsheets and views so you can edit or view any data in the plotted views or in the spreadsheets
- Simultaneous view of multiple spreadsheets
- Constant in-stream error checking and data validation
- Unlimited undo/redo capability
- Generation templates for grids, disks, cylinders, cones, arcs, trusses, tanks, hydrostatic loads, etc.
- Support for all units systems & conversions at any time
- Automatic interaction with RISASection libraries
- Import DXF, RISA-2D, STAAD and ProSteel 3D files
- Export DXF, SDNF and ProSteel 3D files

Analysis Features:

- Static analysis and P-Delta effects
- Multiple simultaneous dynamic and response spectra analysis using Gupta, CQC or SRSS mode combinations
- Automatic inclusion of mass offset (5% or user defined) for dynamic analysis
- Physical member modeling that does not require members to be broken up at intermediate joints
- State of the art 3 or 4 node plate/shell elements
- High-end automatic mesh generation — draw a polygon with any number of sides to create a mesh of well-formed quadrilateral (NOT triangular) elements.
- Accurate analysis of tapered wide flanges - web, top and bottom flanges may all taper independently
- Automatic rigid diaphragm modeling
- Area loads with one-way or two-way distributions
- Multiple simultaneous moving loads with standard AASHTO loads and custom moving loads for bridges, cranes, etc.
- Torsional warping calculations for stiffness, stress and design
- Automatic Top of Member offset modeling
- Member end releases & rigid end offsets
- Joint master-slave assignments
- Joints detachable from diaphragms
- Enforced joint displacements
- 1-Way members, for tension only bracing, slipping, etc.

- 1-Way springs, for modeling soils and other effects
- Euler members that take compression up to their buckling load, then turn off.
- Stress calculations on any arbitrary shape
- Inactive members, plates, and diaphragms allows you to quickly remove parts of structures from consideration
- Story drift calculations provide relative drift and ratio to height
- Automatic self-weight calculations for members and plates
- Automatic subgrade soil spring generator

Graphics Features:

- Unlimited simultaneous model view windows
- Extraordinary “true to scale” rendering, even when drawing
- High-speed redraw algorithm for instant refreshing
- Dynamic scrolling stops right where you want
- Plot & print virtually everything with color coding & labeling
- Rotate, zoom, pan, scroll and snap views
- Saved views to quickly restore frequent or desired views
- Full render or wire-frame animations of deflected model and dynamic mode shapes with frame and speed control
- Animation of moving loads with speed control
- High quality customizable graphics printing

Design Features:

- Designs concrete, hot rolled steel, cold formed steel and wood
- ACI 1999/2002, BS 8110-97, CSA A23.3-94, IS456:2000, EC 2-1992 with consistent bar sizes through adjacent spans
- Exact integration of concrete stress distributions using parabolic or rectangular stress blocks
- Concrete beam detailing (Rectangular, T and L)
- Concrete column interaction diagrams
- Steel Design Codes: AISC ASD 9th, LRFD 2nd & 3rd, HSS Specification, CAN/CSA-S16.1-1994 & 2004, BS 5950-1-2000, IS 800-1984, Euro 3-1993 including local shape databases
- AISI 1999 cold formed steel design
- NDS 1991/1997/2001 wood design, including Structural Composite Lumber, multi-ply, full sawn
- Automatic spectra generation for UBC 1997, IBC 2000/2003
- Generation of load combinations: ASCE, UBC, IBC, BOCA, SBC, ACI
- Unbraced lengths for physical members that recognize connecting elements and full lengths of members
- Automatic approximation of K factors
- Tapered wide flange design with either ASD or LRFD codes
- Optimization of member sizes for all materials and all design codes, controlled by standard or user-defined lists of available sizes and criteria such as maximum depths
- Automatic calculation of custom shape properties
- Steel Shapes: AISC, HSS, CAN, ARBED, British, Euro, Indian, Chilean
- Light Gage Shapes: AISI, SSMA, Dale / Incor, Dietrich, Marino\WARE
- Wood Shapes: Complete NDS species/grade database
- Full seamless integration with RISAFoot (Ver 2 or better) for advanced footing design and detailing
- Plate force summation tool

Results Features:

- Graphic presentation of color-coded results and plotted designs
- Color contours of plate stresses and forces with quadratic smoothing, the contours may also be animated
- Spreadsheet results with sorting and filtering of: reactions, member & joint deflections, beam & plate forces/stresses, optimized sizes, code designs, concrete reinforcing, material takeoffs, frequencies and mode shapes
- Standard and user-defined reports
- Graphic member detail reports with force/stress/deflection diagrams and detailed design calculations and expanded diagrams that display magnitudes at any dialed location
- Saved solutions quickly restore analysis and design results.

GENERAL DESCRIPTION OF STRUCTURAL ANALYSIS PROGRAM ~ PLS - TOWER

PLS-TOWER is a Microsoft Windows program for the analysis and design of steel latticed towers used in electric power lines or communication facilities. Both self-supporting and guyed towers can be modeled. The program performs design checks of structures under user specified loads. For electric power structures it can also calculate maximum allowable wind and weight spans and interaction diagrams between different ratios of allowable wind and weight spans.

Modeling Features:

- Powerful graphics module (stress usages shown in different colors)
- Graphical selection of joints and members allows graphical editing and checking
- Towers can be shown as lines, wire frames or can be rendered as 3-d polygon surfaces
- Can extract geometry and connectivity information from a DXF CAD drawing
- CAD design drawings, title blocks, drawing borders or photos can be tied to structure model
- XML based post processor interface
- Steel Detailing Neutral File (SDNF) export to link with detailing packages
- Can link directly to line design program PLS-CADD
- Automatic generation of structure files for PLS-CADD
- Databases of steel angles, rounds, bolts, guys, etc.
- Automatic generation of joints and members by symmetries and interpolations
- Automated mast generation (quickly builds model for towers that have regular repeating sections) via graphical copy/paste
- Steel angles and rounds modeled either as truss, beam or tension-only elements
- Guys are easily handled (can be modeled as exact cable elements)

Analysis Features:

- Automatic handling of tension-only members
- Automatic distribution of loads in 2-part suspension insulators (v-strings, horizontal vees, etc.)
- Automatic calculation of tower dead, ice, and wind loads as well as drag coefficients according to:
 - ASCE 74-1991
 - NESC 2002
 - NESC 2007
 - IEC 60826:2003
 - EN50341-1:2001 (CENELEC)
 - EN50341-3-9:2001 (UK NNA)
 - EN50341-3-17:2001 (Portugal NNA)
 - ESAA C(b)1-2003 (Australia)
 - TPNZ (New Zealand)
 - REE (Spain)
 - EIA/TIA 222-F
 - ANSI/TIA 222-G
 - CSA S37-01
- Automated microwave antenna loading as per EIA/TIA 222-F and ANSI/TIA 222-G
- Minimization of problems caused by unstable joints and mechanisms
- Automatic bandwidth minimization and ability to solve large problems
- Design checks according to (other standards can be added easily):
 - ASCE Standard 10-90

- AS 3995 (Australian Standard 3995)
- BS 8100 (British Standard 8100)
- EN50341-1 (CENELEC, both empirical and analytical methods are available)
- ECCS 1985
- NGT-ECCS
- PN-90/B-03200
- EIA/TIA 222-F
- ANSI/TIA 222-G
- CSA S37-01
- EDF/RTE Resal
- IS 802 (India Standard 802)

Results Features:

- Design summaries printed for each group of members
 - Easy to interpret text, spreadsheet and graphics design summaries
 - Automatic determination of allowable wind and weight spans
 - Automatic determination of interaction diagrams between allowable wind and weight spans
 - Capability to batch run multiple tower configurations and consolidate the results
 - Automated optimum angle member size selection and bolt quantity determination
- Tool for interactive angle member sizing and bolt quantity determination.

*Criteria for Design of PCS Facilities On or
Extending Above Metal Electric Transmission
Towers & Analysis of Transmission Towers
Supporting PCS Masts* ⁽¹⁾

Introduction

This criteria is the result from an evaluation of the methods and loadings specified by the separate standards, which are used in designing telecommunications towers and electric transmission towers. That evaluation is detailed elsewhere, but in summary; the methods and loadings are significantly different. This criteria specifies the manner in which the appropriate standard is used to design PCS facilities including masts and brackets (hereafter referred to as “masts”), and to evaluate the electric transmission towers to support PCS masts. The intent is to achieve an equivalent level of safety and security under the extreme design conditions expected in Connecticut and Massachusetts.

ANSI Standard TIA/EIA-222 (Rev. F) covering the design of telecommunications structures specifies a working strength/allowable stress design approach. This approach applies the loads from extreme weather loading conditions, and designs the structure so that it does not exceed some defined percentage of failure strength (allowable stress).

ANSI Standard C2-2007 (National Electrical Safety Code) covering the design of electric transmission metal structures is based upon an ultimate strength/yield stress design approach. This approach applies a multiplier (overload capacity factor) to the loads possible from extreme weather loading conditions, and designs the structure so that it does not exceed its ultimate strength (yield stress).

Each standard defines the details of how loads are to be calculated differently. Most of the NU effort in “unifying” both codes was to establish what level of strength each approach would provide, and then increasing the appropriate elements of each to achieve a similar level of security under extreme weather loadings.

Two extreme weather conditions are considered. The first is an extreme wind condition (hurricane) based upon a 50-year recurrence (2% annual probability). The second is a winter condition combining wind and ice loadings.

The following sections describe the design criteria for any PCS mast extending above the top of an electric transmission tower, and the analysis criteria for evaluating the loads on the transmission tower from such a mast from the lower portions of such a mast, and loads on the pre-existing electric lower portions of such a mast, and loads on the pre-existing electric transmission tower and the conductors it supports.

| Note 1: Prepared from documentation provide from Northeast Utilities.

PCS Mast

The PCS facility (mast, external cable/trays, including the initial and any planned future support platforms, antennas, etc. extending the full height above the top level of the electric transmission structure) shall be designed in accordance with the provisions of TIA/EIA-222 (Rev. F) with two exceptions:

1. An 85 mph extreme wind speed shall be used for locations in all counties throughout the NU system.
2. The allowable stress increase of TIA Section 3.1.1.1 is allowed for the mast section, but is disallowed for the mast to structure connection design.

The combined wind and ice condition shall consider ½” radial ice in combination with the wind load (0.75 Wi) as specified in TIA section 2.3.16.

ELECTRIC TRANSMISSION TOWER

The electric transmission tower shall be analyzed using yield stress theory in accordance with the attached table titled “NU Design Criteria”. This specifies uniform loadings (different from the TIA loadings) on the each of the following components of the installed facility:

- PCS mast for its total height above ground level, including the initial and planned future support platforms, antennas, etc. above the top of an electric transmission structure.
- Conductors are related devices and hardware.
- Electric transmission structure. The loads from the PCS facility and from the electric conductors shall be applied to the structure at conductor and PCS mast attachment points, where those load transfer to the tower.

The uniform loadings and factors specified for the above components in the table are based upon the National Electrical Safety Code 2007 Edition Extreme Wind (Rule 250C) and Combined Ice and Wind (Rule 250B-Heavy) Loadings. These provide equivalent loadings compared to TIA and its loads and factors with the exceptions noted above. (Note that the NESC does not require the projected wind surfaces of structures and equipment to be increased by the ice covering.)

In the event that the electric transmission tower is not sufficient to support the additional loadings of the PCS mast, reinforcement will be necessary to upgrade the strength of the overstressed members.



Attachment A

NU Design Criteria

			Basic Wind Speed V (MPH)	Pressure Q (PSF)	Height Factor Kz	Gust Factor Gh	Load or Stress Factor	Force Coef - Shape Factor	
Ice Condition	TIA/EIA	Antenna Mount	TIA	TIA (.75Wi)	TIA	TIA	TIA, Section 3.1.1.1 disallowed for connection design	TIA	
	NESC Heavy	Tower/Pole Analysis with antennas extending above top of Tower/Pole (Yield Stress)	-----	4	1.00	1.00	2.50	1.6 Flat Surfaces 1.3 Round Surfaces	
		Tower/Pole Analysis with Antennas below top of Tower/Pole (on two faces)	-----	4	1.00	1.00	2.50	1.6 Flat Surfaces 1.3 Round Surfaces	
	Conductors:		Conductor loads provided by NU						
High Wind Condition	TIA/EIA	Antenna Mount	85	TIA	TIA	TIA	TIA, Section 3.1.1.1 disallowed for connection design	TIA	
	NESC Extreme Wind	Tower/Pole Analysis with antennas extending above top of Tower/Pole	Use NESC C2-2007, Section 25, Rule 250C: Extreme Wind Loading 1.25 x Gust Response Factor Height above ground level based on top of Mast/Antenna					1.6 Flat Surfaces 1.3 Round Surfaces	
		Tower/Pole Analysis with Antennas below top of Tower/Pole	Use NESC C2-2007, Section 25, Rule 250C: Extreme Wind Loading Height above ground level based on top of Tower/Pole					1.6 Flat Surfaces 1.3 Round Surfaces	
	Conductors:		Conductor loads provided by NU						
NESC Extreme Ice with Wind Condition*		Tower/Pole Analysis with antennas extending above top of Tower/Pole	Use NESC C2-2007, Section 25, Rule 250D: Extreme Ice with Wind Loading 4PSF Wind Load 1.25 x Gust Response Factor Height above ground level based on top of Mast/Antenna					1.6 Flat Surfaces 1.3 Round Surfaces	
		Tower/Pole Analysis with Antennas below top of Tower/Pole	Use NESC C2-2007, Section 25, Rule 250D: Extreme Ice with Wind Loading 4PSF Wind Load Height above ground level based on top of Tower/Pole					1.6 Flat Surfaces 1.3 Round Surfaces	
	Conductors:		Conductor loads provided by NU						

* Only for Structures Installed after 2007

Communication Antennas on Transmission Structures (CL&P & WMECo Only)

Northeast Utilities Approved by: KMS (NU)	Design NU Confidential Information	OTRM 059	Rev.1 03/17/2011
		Page 7 of 9	



Shape Factor Criteria shall be per TIA Shape Factors.

- 2) STEP 2 - The electric transmission structure analysis and evaluation shall be performed in accordance with NESC requirements and shall include the mast and antenna loads determined from NESC applied loading conditions (not TIA/EIA Loads) on the structure and mount as specified below, and shall include the wireless communication mast and antenna loads per NESC criteria)

The structure shall be analyzed using yield stress theory in accordance with Attachment A, "NU Design Criteria." This specifies uniform loadings (different from the TIA loadings) on each of the following components of the installed facility:

- a) Wireless communication mast for its total height above ground level, including the initial and any planned future equipment (Support Platforms, Antennas, TMA's etc.) above the top of an electric transmission structure.
- b) Conductors and related devices and hardware (wire loads will be provided by NU).
- c) Electric Transmission Structure
 - i) The loads from the wireless communication equipment components based on NESC and NU Criteria in Attachment A, and from the electric conductors shall be applied to the structure at conductor and wireless communication mast attachment points, where those loads transfer to the tower.
 - ii) Shape Factor Multiplier:

NESC Structure Shape	Cd
Polyround (for polygonal steel poles)	1.3
Flat	1.6
Open Lattice	3.2

- iii) When Coaxial Cables are mounted along side the pole structure, the shape multiplier shall be:

Mount Type	Cable Cd	Pole Cd
Coaxial Cables on outside periphery (One layer)	1.45	1.45
Coaxial Cables mounted on stand offs	1.6	1.3

- d) The uniform loadings and factors specified for the above components in Attachment A, "NU Design Criteria" are based upon the National Electric Safety Code 2007 Edition Extreme Wind (Rule 250C) and Combined Ice and Wind (Rule 250B-Heavy) Loadings. These provide equivalent loadings compared to the TIA and its loads and factors with the exceptions noted above.

Note: The NESC does not require ice load be included in the supporting structure. (Ice on conductors and shield wire only, and NU will provide these loads).

- e) Mast reaction loads shall be evaluated for local effects on the transmission structure members at the attachment points.



Job :
Description:

Spec. Number
Computed by
Checked by

Page of
Sheet of
Date 6/11/14
Date

INPUT DATA

TOWER ID: 936

Structure Height (ft) : 91

Wind Zone : Central CT (green)

Wind Speed : 110 mph

Tower Type : Suspension
 Strain

Extreme Wind Model : PCS Addition

Shield Wire Properties:

	BACK	AHEAD
NAME =	11/32 CW	11/32 CW
DESCRIPTION =	11/32	11/32
STRANDING =	7 #9 Cu Weld	7 #9 Cu Weld
DIAMETER =	0.343 in	0.343 in
WEIGHT =	0.257 lb/ft	0.257 lb/ft

Conductor Properties:

		BACK	AHEAD		
NAME =		DOVE	DOVE		
Number of Conductors per phase	1	556	556	1	Number of Conductors per phase
DIAMETER =		26/7 ACSR 0.927 in	26/7 ACSR 0.927 in		
WEIGHT =		0.765 lb/ft	0.765 lb/ft		

Insulator Weight = 200 lbs

Broken Wire Side = AHEAD SPAN

Horizontal Line Tensions:

	BACK		AHEAD	
	Shield	Conductor	Shield	Conductor
NEC HEAVY =	3,600	7,000	3,600	7,000
EXTREME WIND =	2,810	7,115	2,810	7,115
LONG. WIND =	na	na	na	na
250D COMBINED =	na	na	na	na
NEC W/O OLF =	na	na	na	na
60 DEG F NO WIND =	1,161	2,724	1,161	2,724

Line Geometry:

					SUM
LINE ANGLE (deg) =	BACK:	4	AHEAD:	4	8
WIND SPAN (ft) =	BACK:	367	AHEAD:	335	702
WEIGHT SPAN (ft) =	BACK:	456	AHEAD:	422	879



Job :
Description:

Spec. Number
Computed by
Checked by

Page of
Sheet of
Date 6/11/14
Date

WIRE LOADING AT ATTACHMENTS

TOWER ID:

936

Wind Span =

702 ft

Weight Span =

879 ft

Total Angle =

8 degrees

Broken Wire Span =

AHEAD SPAN

Type of Insulator Attachment =

SUSPENSION

1. NESC RULE 250B Heavy Loading:

	INTACT CONDITION			BROKEN WIRE CONDITION		
	Horizontal	Longitudinal	Vertical	Horizontal	Longitudinal	Vertical
Shield Wire =	1,614 lb	0 lb	1,030 lb	825 lb	5,926 lb	535 lb
Conductor =	2,739 lb	0 lb	2,778 lb	1,395 lb	11,522 lb	1,431 lb

2. NESC RULE 250C Transverse Extreme Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	969 lb	0 lb	226 lb
Conductor =	2,551 lb	0 lb	1,072 lb

3. NESC RULE 250C Longitudinal Extreme Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	226 lb
Conductor =	#VALUE!	#VALUE!	1,072 lb

4. NESC RULE 250D Extreme Ice & Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	1,693 lb
Conductor =	#VALUE!	#VALUE!	3,178 lb

5. NESC RULE 250B w/o OLF's

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	686 lb
Conductor =	#VALUE!	#VALUE!	1,852 lb

6. 60 Deg. F. No Wind

	Horizontal	Longitudinal	Vertical
Shield Wire =	162 lb	0 lb	226 lb
Conductor =	380 lb	0 lb	1,072 lb

7. Construction

	Horizontal	Longitudinal	Vertical
Shield Wire =	162 lb	0 lb	226 lb
Conductor =	380 lb	0 lb	1,072 lb



Job :
Description:

Spec. Number
Computed by
Checked by

Page of
Sheet of
Date 6/11/14
Date

INPUT DATA

TOWER ID: 936

Structure Height (ft) : 91

Wind Zone : Central CT (green)

Wind Speed : 110 mph

Tower Type : Suspension
 Strain

Extreme Wind Model : PCS Addition

Shield Wire Properties:

	BACK	AHEAD
NAME =	OPGW-120	OPGW-120
DESCRIPTION =	6-Groove	6-Groove
STRANDING =	10/9 FOCAS	10/9 FOCAS
DIAMETER =	0.738 in	0.738 in
WEIGHT =	0.518 lb/ft	0.518 lb/ft

Conductor Properties:

		BACK	AHEAD		
NAME =		DOVE	DOVE		
Number of Conductors per phase	1	556	556	1	Number of Conductors per phase
		26/7 ACSR	26/7 ACSR		
DIAMETER =		0.927 in	0.927 in		
WEIGHT =		0.765 lb/ft	0.765 lb/ft		

Insulator Weight = 200 lbs

Broken Wire Side = AHEAD SPAN

Horizontal Line Tensions:

	BACK		AHEAD	
	Shield	Conductor	Shield	Conductor
NEC HEAVY =	6,000	7,000	6,000	7,000
EXTREME WIND =	5,852	7,115	5,852	7,115
LONG. WIND =	na	na	na	na
250D COMBINED =	na	na	na	na
NEC W/O OLF =	na	na	na	na
60 DEG F NO WIND =	2,120	2,724	2,120	2,724

Line Geometry:

				SUM
LINE ANGLE (deg) =	BACK:	4	AHEAD:	4
WIND SPAN (ft) =	BACK:	367	AHEAD:	335
WEIGHT SPAN (ft) =	BACK:	456	AHEAD:	422
				8
				702
				879



Job :
Description:

Spec. Number
Computed by
Checked by

Page of
Sheet of
Date 6/11/14
Date

WIRE LOADING AT ATTACHMENTS

TOWER ID:

936

Wind Span =

702 ft

Weight Span =

879 ft

Total Angle =

8 degrees

Broken Wire Span =

AHEAD SPAN

Type of Insulator Attachment =

SUSPENSION

1. NESC RULE 250B Heavy Loading:

	INTACT CONDITION			BROKEN WIRE CONDITION		
	Horizontal	Longitudinal	Vertical	Horizontal	Longitudinal	Vertical
Shield Wire =	2,398 lb	0 lb	1,698 lb	1,222 lb	9,876 lb	882 lb
Conductor =	2,739 lb	0 lb	2,778 lb	1,395 lb	11,522 lb	1,431 lb

2. NESC RULE 250C Transverse Extreme Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	2,057 lb	0 lb	455 lb
Conductor =	2,551 lb	0 lb	1,072 lb

3. NESC RULE 250C Longitudinal Extreme Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	455 lb
Conductor =	#VALUE!	#VALUE!	1,072 lb

4. NESC RULE 250D Extreme Ice & Wind Loading:

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	2,355 lb
Conductor =	#VALUE!	#VALUE!	3,178 lb

5. NESC RULE 250B w/o OLF's

	Horizontal	Longitudinal	Vertical
Shield Wire =	#VALUE!	#VALUE!	1,132 lb
Conductor =	#VALUE!	#VALUE!	1,852 lb

6. 60 Deg. F. No Wind

	Horizontal	Longitudinal	Vertical
Shield Wire =	296 lb	0 lb	455 lb
Conductor =	380 lb	0 lb	1,072 lb

7. Construction

	Horizontal	Longitudinal	Vertical
Shield Wire =	296 lb	0 lb	455 lb
Conductor =	380 lb	0 lb	1,072 lb

ANTENNA MAST DESIGN

STRUCT. NO. 936

T-MOBILE CT11296A

144 CHESTNUT HILL ROAD

WILTON, CT 06897



VICINITY MAP



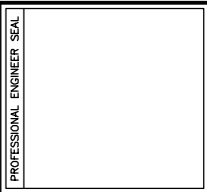
PROJECT SUMMARY

SITE ADDRESS:	144 CHESTNUT HILL ROAD WILTON, CT 06897
PROJECT COORDINATES:	LAT: 41°-10'-52.30N LON: 73°-23'-36.00W ELEV: ±321' AMSL
EVERSOURCE STRUCT NO:	936
EVERSOURCE CONTACT:	ROBERT GRAY 860.728.6125
T-MOBILE SITE REF.:	CT11296A
T-MOBILE CONTACT:	MARK RICHARD 860.692.7143
ANTENNA CL HEIGHT:	101'-0"
ENGINEER OF RECORD:	CEN TEK ENGINEERING, INC. 63-2 NORTH BRANFORD ROAD BRANFORD, CT 06405
CEN TEK CONTACT:	CARLO F. CENTORE, PE 203.488.0580 ext. 122

SHEET INDEX

SHT. NO.	DESCRIPTION	REV.
T-1	TITLE SHEET	5
N-1	DESIGN BASIS & GENERAL NOTES	5
N-2	EARTHWORK & FOUNDATION CONSTRUCTION NOTES	5
N-3	CONCRETE CONSTRUCTION NOTES	5
N-4	STRUCTURAL STEEL NOTES	5
MI-1	MODIFICATION INSPECTION REQUIREMENTS	5
S-1	TOWER ELEVATION & FEEDLINE PLAN	5
S-2	TOWER FOUNDATION REINFORCEMENT DETAILS	5
S-3	TOWER FOUNDATION REINFORCEMENT DETAILS	5
S-4	ANTENNA MAST FOUNDATION DETAILS	5
S-5	ANTENNA MAST DETAILS	5
S-6	ANTENNA MAST CONNECTION DETAILS	5
S-7	HAND HOLE DETAILS	5

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
6	1/22/18	T.J.L.	GFC	ISSUED FOR CONSTRUCTION
5	12/27/17	T.J.L.	GFC	REVISED ANTENNA MAST
4	8/14/17	T.J.L.	GFC	REVISED ANTENNA MOUNT
3	5/15/17	T.J.L.	GFC	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	T.J.L.	GFC	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	T.J.L.	GFC	ISSUED FOR CONSTRUCTION
0	11/10/15	T.J.L.	GFC	ISSUED FOR EVERSOURCE REVIEW



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DATE: 11/10/15
SCALE: AS SHOWN
JOB NO. 15019.006

TITLE SHEET

SHEET NO.
T-1
Sheet No. 1 of 12

DESIGN BASIS

- GOVERNING CODE: 2012 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2016 CT STATE SUPPLEMENT.
- TIA-222-G, ASCE MANUAL NO. 10-97 - "DESIGN OF LATTICE STEEL TRANSMISSION STRUCTURES", NESC C2-2007 AND NORTHEAST UTILITIES DESIGN CRITERIA.
- DESIGN CRITERIA

WIND LOAD: (ANTENNA MAST)

NOMINAL DESIGN WIND SPEED (V) = 93 MPH (2016 CSBC: APPENDIX 'N')

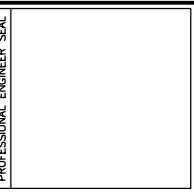
WIND LOAD: (UTILITY POLE & FOUNDATION)

BASIC WIND SPEED (V) = 110 MPH (3-SECOND GUST) BASED ON NESC C2-2007, SECTION 25 RULE 250C.

GENERAL NOTES

- REFER TO STRUCTURAL ANALYSIS AND REINFORCEMENT DESIGN PREPARED BY CENTEK ENGINEERING, INC., FOR T-MOBILE DATED 1/22/18.
- TOWER GEOMETRY AND STRUCTURE MEMBER SIZES WERE OBTAINED FROM THE ORIGINAL TOWER DESIGN DRAWINGS PREPARED BY AMERICAN BRIDGE CO. DATED AUGUST 24, 1949.
- THE TEMPORARY DETACHMENT AND/OR REPLACEMENT OF TOWER MEMBERS SHALL BE DONE ONE AT A TIME AND SHALL BE CONDUCTED ON DAYS WITH LESS THAN 15 MPH WIND PRESENT. NO MEMBER SHALL BE LEFT DISCONNECTED FOR THE NEXT WORKING DAY.
- ALL STEEL REINFORCEMENT SHOWN HEREIN APPLIES TO ALL SIDES OF THE TOWER.
- ALL REPLACEMENT STEEL MEMBERS SHALL BE INSTALLED WITH A325-N BOLTS (SIZE TO MATCH EXISTING). UNLESS OTHERWISE NOTED BELOW.
- THE TOWER STRUCTURE IS DESIGNED TO BE SELF-SUPPORTING AND STABLE AFTER REINFORCEMENTS ARE COMPLETE. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE & SEQUENCE AND TO INSURE THE SAFETY OF THE TOWER STRUCTURE AND ITS COMPONENT PARTS DURING ERECTION. THIS INCLUDES PROVIDING AND MAINTAINING ADEQUATE SHORING, BRACING, UNDERPINNING, TEMPORARY ANCHORS, GUYING, BARRICADES, ETC. AS MAY BE REQUIRED FOR THE PROTECTION OF EXISTING PROPERTY, CONSTRUCTION WORKERS, AND FOR PUBLIC SAFETY. MAINTAIN EXISTING SITE OPERATIONS AND COORDINATE WORK WITH TOWER OWNER.
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE GOVERNING BUILDING CODE.
- 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 SCOPE OF WORK AND SHALL EXECUTE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH ORDINANCES, LAWS, CODES, RULES OR REGULATIONS WITH NO INCREASE IN COSTS.
- BEFORE BEGINNING THE WORK, THE CONTRACTOR IS RESPONSIBLE FOR MAKING SUCH INVESTIGATIONS CONCERNING PHYSICAL CONDITIONS (SURFACE AND SUBSURFACE) AT OR CONTIGUOUS TO THE SITE WHICH MAY AFFECT PERFORMANCE AND COST OF THE WORK. THIS INCLUDES VERIFYING ALL DIMENSIONS, ELEVATIONS, ANGLES, AND EXISTING CONDITIONS AT THE SITE, PRIOR TO FABRICATION AND/OR INSTALLATION OF ANY WORK IN THE CONTRACT AREA. CONTRACTOR SHALL TAKE FIELD MEASUREMENTS NECESSARY TO ASSURE PROPER FIT OF ALL FINISHED WORK.
- TOWER REINFORCEMENTS SHALL BE CONDUCTED BY FIELD CREWS EXPERIENCED IN THE ASSEMBLY AND ERECTION OF TRANSMISSION STRUCTURES. ALL SAFETY PROCEDURES, RIGGING AND ERECTION METHODS SHALL BE STANDARD TO THE INDUSTRY AND IN COMPLIANCE WITH OSHA.
- EXISTING COAXIAL CABLES AND ALL ACCESSORIES SHALL BE RELOCATED AS NECESSARY AND REINSTALLED BY THE CONTRACTOR WITHOUT INTERRUPTION IN SERVICE WHERE THEY ARE IN CONFLICT WITH THE TOWER REINFORCEMENT WORK.
- IF ANY FIELD CONDITIONS EXIST WHICH PRECLUDE COMPLIANCE WITH THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AND SHALL PROCEED WITH AFFECTED WORK AFTER CONFLICT IS SATISFACTORILY RESOLVED.
- 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.

REV.	DATE	DRAWN BY	CHECK'D BY	DESCRIPTION
6	1/22/18	T.J.L		ISSUED FOR CONSTRUCTION
5	12/27/17	T.J.L	GFC	REVISED ANTENNA MAST
4	8/14/17	T.J.L	GFC	REVISED ANTENNA MOUNT
3	5/15/17	T.J.L	GFC	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	T.J.L	GFC	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	T.J.L	GFC	ISSUED FOR CONSTRUCTION
0	11/10/15	T.J.L	GFC	ISSUED FOR EVERSOURCE REVIEW



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DATE: 11/10/15
SCALE: AS SHOWN
JOB NO. 15019.006

DESIGN BASIS AND GENERAL NOTES

EARTHWORK NOTES

1. COMPACTED GRAVEL FILL SHALL BE FURNISHED AND PLACED AS A FOUNDATION FOR STRUCTURES, WHERE SHOWN ON THE CONTRACT DRAWINGS OR DIRECTED BY THE ENGINEER.
2. CRUSHED STONE FILL SHALL BE PLACED IN 12" MAX. LIFTS AND CONSOLIDATED USING A HAND OPERATED VIBRATORY PLATE COMPACTOR WITH A MINIMUM OF 2 PASSES OF COMPACTOR PER LIFT.
3. COMPACTED GRAVEL FILL TO BE WELL GRADED BANK RUN GRAVEL MEETING THE FOLLOWING GRADATION REQUIREMENTS:

SIEVE DESIGNATION	% PASSING
1 1/2"	100
No. 4	40-70
No. 100	5-20
No. 200	4-8

4. CRUSHED STONE TO BE UNIFORMLY GRADED, CLEAN, HARD PROCESS AGGREGATE MEETING THE FOLLOWING GRADATION REQUIREMENTS:

SIEVE DESIGNATION	% PASSING
1"	100
3/4"	90-100
1/2"	0-15
3/8"	0-5

5. SELECT BACKFILL FOR FOUNDATION WALLS SHALL BE FREE OF ORGANIC MATERIAL, TOPSOIL, DEBRIS AND BOULDERS LARGER THAN 6".
6. GRAVEL AND GRANULAR FILL SHALL BE INSTALLED IN 10" MAX. LIFTS. COMPACTED TO 95% MIN. AT MAX. DRY DENSITY.
7. NON WOVEN GEOTEXTILE FOR SEPARATION PURPOSES SHALL BE MIRAFI 140N, OR ENGINEER APPROVED EQUAL.

FOUNDATION CONSTRUCTION NOTES

1. ALL FOOTINGS SHALL BE PLACED ON SUITABLE, COMPACTED SOIL HAVING ADEQUATE BEARING CAPACITY AND FREE OF ORGANIC CONTENT, CLAY, OR OTHER UNSUITABLE MATERIAL. ADDITIONAL EXCAVATION MAY BE REQUIRED BELOW FOOTING ELEVATIONS INDICATED IF UNSUITABLE MATERIAL IS ENCOUNTERED.
2. SUBGRADE PREPARATION: IF UNSUITABLE SOIL IS ENCOUNTERED, REMOVE ALL UNSUITABLE MATERIALS FROM BELOW PROPOSED STRUCTURE FOUNDATIONS AND COMPACT EXPOSED SOIL SURFACES. PLACE AND COMPACT APPROVED GRAVEL FILL. PLACEMENT OF ALL COMPACTED FILL MUST BE UNDER SUPERVISION OF AN APPROVED TESTING LABORATORY. FILL SHALL BE COMPACTED IN LAYERS NOT TO EXCEED 10" BEFORE COMPACTION. DETERMINE MAXIMUM DRY DENSITY IN ACCORDANCE WITH ASTM D1557-70 AND MAKE ONE (1) FIELD DENSITY TEST IN ACCORDANCE WITH ASTM D2167-66 FOR EACH 50 CUBIC YARDS OF COMPACTED FILL. BUT NOT LESS THAN ONE (1) PER LAYER, TO INSURE COMPACTION TO 95% OF MAX. DRY DENSITY.
3. ALL SOIL SURROUNDING AND UNDER ALL FOOTINGS SHALL BE KEPT REASONABLY DRY AND PROTECTED FROM FREEZING AND FROST ACTION DURING THE COURSE OF CONSTRUCTION.
4. WHERE GROUNDWATER IS ENCOUNTERED, DEWATERING SHALL BE ACCOMPLISHED CONTINUOUSLY AND COMPLETELY DURING FOUNDATION CONSTRUCTION. PROVIDE CRUSHED STONE AS REQUIRED TO STABILIZE FOOTING SUBGRADE.
5. ALL FOOTINGS ARE TO REST ON FIRM SOIL, REGARDLESS OF ELEVATIONS SHOWN ON THE DRAWINGS, BUT IN NO CASE MAY FOOTING ELEVATIONS BE HIGHER THAN INDICATED ON THE FOUNDATION PLAN, UNLESS SPECIFICALLY DIRECTED BY THE ENGINEER.
6. FOUNDATION WATERPROOFING AND DAMPPROOFING SHALL COMPLY WITH BUILDING CODE REQUIREMENTS UNLESS A MORE SUBSTANTIAL SYSTEM IS INDICATED OR SPECIFIED.

REV.	DATE	BY	CHK'D BY	DESCRIPTION
6	1/22/18	T.J.L.	GFC	ISSUED FOR CONSTRUCTION
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3	5/15/17	T.J.L.	GFC	REVISED FOUNDATION REINFORCEMENT DETAILS
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0	11/10/15	T.J.L.	GFC	ISSUED FOR EYERSOURCE REVIEW

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 SCALE: AS SHOWN
 JOB NO. 15019.006

EARTHWORK & FOUNDATION CONSTRUCTION NOTES

SHEET NO.
N-2
 Sheet No. 3 of 12

CONCRETE CONSTRUCTION

1. CONCRETE CONSTRUCTION SHALL CONFORM TO THE FOLLOWING STANDARDS:
 - ACI 211 – STANDARD PRACTICE FOR SELECTING PROPORTIONS FOR NORMAL AND HEAVYWEIGHT CONCRETE.
 - ACI 301 – SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS.
 - ACI 302 – GUIDE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION
 - ACI 304 – RECOMMENDED PRACTICE FOR MEASURING, MIXING, TRANSPORTING, AND PLACING CONCRETE.
 - ACI 306.1 – STANDARD SPECIFICATION FOR COLD WEATHER CONCRETING
 - ACI 318 – BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
2. CONCRETE SHALL BE AIR ENTRAINED AND SHALL DEVELOP COMPRESSIVE STRENGTH IN 28 DAYS AS FOLLOWS:
 - ALL CONCRETE 4,000 PSI
3. REINFORCING STEEL SHALL BE 60,000 PSI YIELD STRENGTH.
4. ALL DETAILING, FABRICATION, AND ERECTION OF REINFORCING BARS, UNLESS OTHERWISE NOTED, MUST FOLLOW THE LATEST ACI CODE AND LATEST ACI "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES".
5. CONCRETE COVER OVER REINFORCING SHALL BE 3 INCHES.
6. NO STEEL WIRE, METAL FORM TIES, OR ANY OTHER METAL SHALL REMAIN WITHIN THE REQUIRED COVER OF ANY CONCRETE SURFACE.
7. ALL REINFORCEMENT SHALL BE CONTINUOUS. SPLICES WILL NOT BE ALLOWED.
8. NO TACK WELDING OF REINFORCING WILL BE PERMITTED.
9. NO CALCIUM CHLORIDE OR ADMIXTURES CONTAINING MORE THAN 1 % CHLORIDE BY WEIGHT OF ADMIXTURE SHALL BE USED IN THE CONCRETE.
10. TOP OF FOOTING SURFACES SHALL RECEIVE A UNIFORM FLOAT FINISH. CURE FOOTING SURFACE WITH SONNEBORN KURE-N-SEAL WB OR APPROVED EQUAL, APPLIED AS RECOMMENDED BY MANUFACTURER.
11. PREPARATION OF SURFACES WHERE NEW CONCRETE WILL INTERFACE WITH EXISTING CAISSON:
 THE PERIMETER OF THE EXISTING CAISSON SHALL BE THOROUGHLY CLEANED OF ALL DIRT AND DELETERIOUS MATERIALS PRIOR TO APPLICATION OF BONDING AGENT. CONTRACTOR SHALL NOTIFY NORTHEAST UTILITIES 24 HOURS IN ADVANCE OF CLEANING.

 SIKADUR 32, HI-MOD OR ENGINEER APPROVED EQUAL SHALL BE APPLIED, IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS, TO ALL INTERFACING SURFACES BEFORE CONCRETE IS PLACED.

 CAULK JOINT BETWEEN EXISTING CONCRETE PIER AND NEW CONCRETE WITH SIKAFLEX 1-A BY SIKA CORP. OR ENGINEER APPROVED EQUAL.

 SUBMIT MANUFACTURER'S PRODUCT SPECIFICATION DATA AND INSTALLATION INSTRUCTIONS FOR REVIEW AND APPROVAL BY OWNER.
12. NEW CONCRETE FOOTING SHALL BE ALLOWED TO CURE AT LEAST 14 DAYS BEFORE WIRELESS ANTENNA MOUNT, ANTENNAS, AND CABLES ARE INSTALLED.
13. INSPECTION AND TESTING OF CONCRETE WORK SHALL BE PERFORMED BY AN INDEPENDENT TESTING LABORATORY, APPROVED AND PAID BY THE OWNER. THE INSPECTOR SHALL OBSERVE THE CONDITION OF SOILS AND FORMWORK BEFORE FOOTINGS ARE PLACED, SIZE, SPACING AND LOCATION OF REINFORCEMENT, AND PLACEMENT OF CONCRETE.
14. THE TESTING COMPANY SHALL ALSO OBTAIN A MINIMUM OF THREE (3) COMPRESSIVE STRENGTH TEST SPECIMENS FOR EACH CONCRETE MIX DESIGN. ONE SPECIMEN TESTED AT 7 DAYS, ONE AT 28 DAYS, AND ONE HELD IN RESERVE FOR FUTURE TESTING, IF NEEDED.
15. FOUR COPIES OF ALL INSPECTION TEST REPORTS SHALL BE SUBMITTED TO THE OWNER WITHIN TEN (10) WORKING DAYS OF THE DATE OF INSPECTION.

6	1/22/18	TJL	GFC	ISSUED FOR CONSTRUCTION		
5	12/27/17	TJL	GFC	REVISED ANTENNA MOUNT		
4	8/14/17	TJL	GFC	REVISED ANTENNA MOUNT		
3	5/15/17	TJL	GFC	REVISED FOUNDATION REINFORCEMENT DETAILS		
2	3/13/17	TJL	GFC	CONSTRUCTION - REVISED ANTENNA CONFIGURATION		
1	11/23/16	TJL	GFC	ISSUED FOR CONSTRUCTION		
0	11/10/15	TJL	GFC	ISSUED FOR CONSTRUCTION		
REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION		

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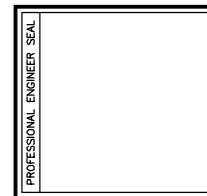
CONCRETE
CONSTRUCTION
NOTES

SHEET NO.
N-3
Sheet No. 4 of 12

STRUCTURAL STEEL

1. ALL STRUCTURAL STEEL IS DESIGNED BY ALLOWABLE STRESS DESIGN (ASD).
2. MATERIAL SPECIFICATIONS
 - A. STRUCTURAL STEEL (W SHAPES)---ASTM A992 (FY = 50 KSI)
 - B. STRUCTURAL STEEL (OTHER SHAPES)---ASTM A36 (FY = 36 KSI).
 - C. STRUCTURAL HSS (RECTANGULAR SHAPES)---ASTM A500 GRADE B, (FY = 46 KSI)
 - D. STRUCTURAL HSS (ROUND SHAPES)---ASTM A500 GRADE B, (FY = 42 KSI)
 - E. PIPE---ASTM A53 GRADE B (FY = 35 KSI)
3. FASTENER SPECIFICATIONS
 - A. CONNECTION BOLTS---ASTM A325--N, UNLESS OTHERWISE SCHEDULED.
 - B. U-BOLTS---ASTM A307
 - C. ANCHOR RODS---ASTM F1554
 - D. WELDING ELECTRODES---ASTM E70XX FOR A36 & A572_GR50 STEELS, ASTM E80XX FOR A572_GR65 STEEL.
4. CONTRACTOR TO REVIEW ALL SHOP DRAWINGS AND SUBMIT COPY TO ENGINEER FOR APPROVAL. DRAWINGS MUST BEAR THE CHECKER'S INITIALS BEFORE SUBMITTING TO THE ENGINEER FOR REVIEW. SHOP DRAWINGS SHALL INCLUDE THE FOLLOWING: SECTION PROFILES, SIZES, CONNECTION ATTACHMENTS, REINFORCING, ANCHORAGE, SIZE AND TYPE OF FASTENERS AND ACCESSORIES. INCLUDE ERECTION DRAWINGS, ELEVATIONS AND DETAILS.
5. STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE LATEST PROVISIONS OF AISC MANUAL OF STEEL CONSTRUCTION.
6. PROVIDE ALL PLATES, CLIP ANGLES, CLOSURE PIECES, STRAP ANCHORS, MISCELLANEOUS PIECES AND HOLES REQUIRED TO COMPLETE THE STRUCTURE.
7. FIT AND SHOP ASSEMBLE FABRICATIONS IN THE LARGEST PRACTICAL SECTIONS FOR DELIVERY TO SITE.
8. INSTALL FABRICATIONS PLUMB AND LEVEL, ACCURATELY FITTED, AND FREE FROM DISTORTIONS OR DEFECTS.
9. AFTER ERECTION OF STRUCTURES, TOUCHUP ALL WELDS, ABRASIONS AND NON-GALVANIZED SURFACES WITH A 95% ORGANIC ZINC RICH PAINT IN ACCORDANCE WITH ASTM 780.
10. ALL STEEL MATERIAL (EXPOSED TO WEATHER) SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123 "ZINC (HOT DIPPED GALVANIZED) COATINGS" ON IRONS AND STEEL PRODUCTS.
11. ALL BOLTS, ANCHORS AND MISCELLANEOUS HARDWARE SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 "ZINC COATING (HOT-DIP) ON IRON AND STEEL HARDWARE".
12. CONTRACTOR SHALL COMPLY WITH AWS CODE FOR PROCEDURES APPEARANCE AND QUALITY OF WELDS, AND WELDING PROCESSES SHALL BE QUALIFIED IN ACCORDANCE WITH AWS "STANDARD QUALIFICATION PROCEDURES". ALL WELDING SHALL BE DONE USING THE SCHEDULED ELECTRODES AND WELDING SHALL CONFORM TO AISC AND D1.1 WHERE FILLET WELD SIZES ARE NOT SHOWN, PROVIDE THE MINIMUM SIZE PER TABLE J2.4 IN THE AISC "MANUAL OF STEEL CONSTRUCTION" 9TH EDITION. AT THE COMPLETION OF WELDING, ALL DAMAGE TO GALVANIZED COATING SHALL BE REPAIRED.
13. THE ENGINEER SHALL BE NOTIFIED OF ANY INCORRECTLY FABRICATED, DAMAGED OR OTHERWISE MISFITTING OR NON CONFORMING MATERIALS OR CONDITIONS TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH ACTION SHALL REQUIRE ENGINEER REVIEW.
14. CONNECTION ANGLES SHALL HAVE A MINIMUM THICKNESS OF 1/4 INCHES.
15. STRUCTURAL CONNECTION BOLTS SHALL CONFORM TO ASTM A325. ALL BOLTS SHALL BE 3/4" DIAMETER MINIMUM AND SHALL HAVE A MINIMUM OF TWO BOLTS, UNLESS OTHERWISE ON THE DRAWINGS.
16. LOCK WASHER ARE NOT PERMITTED FOR A325 BOLTED STEEL ASSEMBLIES.
17. SHOP CONNECTIONS SHALL BE WELDED OR HIGH STRENGTH BOLTED.
18. MILL BEARING ENDS OF COLUMNS, STIFFENERS, AND OTHER BEARING SURFACES TO TRANSFER LOAD OVER ENTIRE CROSS SECTION.
19. FABRICATE BEAMS WITH MILL CAMBER UP.
20. LEVEL AND PLUMB INDIVIDUAL MEMBERS OF THE STRUCTURE TO AN ACCURACY OF 1:500, BUT NOT TO EXCEED 1/4" IN THE FULL HEIGHT OF THE COLUMN.
21. COMMENCEMENT OF STRUCTURAL STEEL WORK WITHOUT NOTIFYING THE ENGINEER OF ANY DISCREPANCIES WILL BE CONSIDERED ACCEPTANCE OF PRECEDING WORK.

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
6	1/22/18	T.J.L	GFC	ISSUED FOR CONSTRUCTION
5	12/27/17	T.J.L	GFC	REVISED ANTENNA MOUNT
4	8/14/17	T.J.L	GFC	REVISED ANTENNA MOUNT
3	5/15/17	T.J.L	GFC	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	T.J.L	GFC	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	T.J.L	GFC	ISSUED FOR CONSTRUCTION
0	11/10/15	T.J.L	GFC	ISSUED FOR EVERSOURCE REVIEW



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STRUCTURAL NOTES

SHEET NO.
N-4
Sheet No. 5 of 12

MODIFICATION INSPECTION REPORT REQUIREMENTS

PRE-CONSTRUCTION		DURING CONSTRUCTION		POST-CONSTRUCTION	
SCHEDULED ITEM	REPORT ITEM	SCHEDULED ITEM	REPORT ITEM	SCHEDULED ITEM	REPORT ITEM
X	EOR MODIFICATION INSPECTION DRAWING	X	FOUNDATIONS	X	MODIFICATION INSPECTOR RECORD REDLINE DRAWING
X	EOR APPROVED SHOP DRAWINGS	X	EARTHWORK: BACKFILL MATERIAL & COMPACTION	-	POST-INSTALLED ANCHOR ROD PULL-OUT TEST
-	EOR APPROVED POST-INSTALLED ANCHOR MPII	X	REBAR & FORMWORK GEOMETRY VERIFICATION	X	PHOTOGRAPHS
-	FABRICATION INSPECTION	X	CONCRETE TESTING		
-	FABRICATOR CERTIFIED WELDER INSPECTION	X	STEEL INSPECTION		
X	MATERIAL CERTIFICATIONS	-	POST INSTALLED ANCHOR ROD VERIFICATION		
		-	BASE PLATE GROUT VERIFICATION		
		-	CONTRACTOR'S CERTIFIED WELD INSPECTION		
		X	ON-SITE COLD GALVANIZING VERIFICATION		
		X	CONTRACTOR AS-BUILT REDLINE DRAWINGS		

NOTES:

- REFER TO MODIFICATION INSPECTION NOTES FOR ADDITIONAL REQUIREMENTS
- "X" DENOTES DOCUMENT REQUIRED FOR INCLUSION IN MODIFICATION INSPECTION FINAL REPORT.
- "-" DENOTES DOCUMENT NOT REQUIRED FOR INCLUSION IN MODIFICATION INSPECTION FINAL REPORT.
- EOR - ENGINEER OF RECORD
- MPII - "MANUFACTURER'S PRINTED INSTALLATION GUIDELINES"

GENERAL

- THE MODIFICATION INSPECTION IS A VISUAL INSPECTION OF STRUCTURAL MODIFICATIONS, TO INCLUDE A REVIEW AND COMPILATION OF SPECIFIED SUBMITTALS AND CONSTRUCTION INSPECTIONS, AS AN ASSURANCE OF COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS PREPARED UNDER THE DIRECTION OF THE ENGINEER OF RECORD (EOR).
- THE MODIFICATION INSPECTION IS TO CONFIRM INSTALLATION CONFIGURATION AND GENERAL WORKMANSHIP AND IS NOT A REVIEW OF THE MODIFICATION DESIGN. OWNERSHIP OF THE MODIFICATION DESIGN EFFECTIVENESS AND INTENT RESIDES WITH THE ENGINEER OF RECORD.
- TO ENSURE COMPLIANCE WITH THE MODIFICATION INSPECTION REQUIREMENTS THE GENERAL CONTRACTOR (GC) AND THE MODIFICATION INSPECTOR (MI) COMMENCE COMMUNICATION UPON AUTHORIZATION TO PROCEED BY THE CLIENT. EACH PARTY SHALL BE PROACTIVE IN CONTACTING THE OTHER. THE EOR SHALL BE CONTACTED IF SPECIFIC GC/MI CONTACT INFORMATION IS NOT MADE AVAILABLE.
- THE GC SHALL PROVIDE THE MI WITH A MINIMUM OF 5 BUSINESS DAYS NOTICE OF IMPENDING INSPECTIONS.
- WHEN POSSIBLE, THE GC AND MI SHALL BE ON SITE DURING THE MODIFICATION INSPECTION TO HAVE ANY NOTED DEFICIENCIES ADDRESSED DURING THE INITIAL MODIFICATION INSPECTION.

MODIFICATION INSPECTOR (MI)

- THE MI SHALL CONTACT THE GC UPON AUTHORIZATION BY THE CLIENT TO:
 - REVIEW THE MODIFICATION INSPECTION REPORT REQUIREMENTS.
 - WORK WITH THE GC IN DEVELOPMENT OF A SCHEDULE FOR ON-SITE INSPECTIONS.
 - DISCUSS CRITICAL INSPECTIONS AND PROJECT CONCERNS.
- THE MI IS RESPONSIBLE FOR COLLECTION OF ALL INSPECTION AND TEST REPORTS, REVIEWING REPORTS FOR ADHERENCE TO THE CONTRACT DOCUMENTS, CONDUCTING ON-SITE INSPECTIONS AND COMPILATION & SUBMISSION OF THE MODIFICATION INSPECTION REPORT TO THE CLIENT AND THE EOR.

GENERAL CONTRACTOR (GC)

- THE GC IS REQUIRED TO CONTACT THE GC UPON AUTHORIZATION TO PROCEED WITH CONSTRUCTION BY THE CLIENT TO:
 - REVIEW THE MODIFICATION INSPECTION REPORT REQUIREMENTS.
 - WORK WITH THE MI IN DEVELOPMENT OF A SCHEDULE FOR ON-SITE INSPECTIONS.
 - DISCUSS CRITICAL INSPECTIONS AND PROJECT CONCERNS.
- THE GC IS RESPONSIBLE FOR COORDINATING AND SCHEDULING IN ADVANCE ALL REQUIRED INSPECTIONS AND TESTS WITH THE MI.

CORRECTION OF FAILING MODIFICATION INSPECTION

- SHOULD THE STRUCTURAL MODIFICATION NOT COMPLY WITH THE REQUIREMENTS OF THE CONSTRUCTION DOCUMENTS, THE GC SHALL WORK WITH THE MODIFICATION INSPECTOR IN A VIABLE REMEDIATION PLAN AS FOLLOWS:
 - CORRECT ALL DEFICIENCIES TO COMPLY WITH THE CONTRACT DOCUMENTS AND COORDINATE WITH THE MI FOR A FOLLOW UP INSPECTION.
 - WITH CLIENT AUTHORIZATION, THE GC MAY WORK WITH THE EOR TO REANALYZE THE MODIFICATION USING THE AS-BUILT CONDITION.

REQUIRED PHOTOGRAPHS

- THE GC AND MI SHALL AT MINIMUM PHOTO DOCUMENT THE FOLLOWING FOR INCLUSION IN THE MODIFICATION INSPECTION REPORT:
 - PRE-CONSTRUCTION: GENERAL CONDITION OF THE SITE.
 - DURING CONSTRUCTION: RAW MATERIALS, CRITICAL DETAILS, WELD PREPARATION, BOLT INSTALLATION & TORQUE, FINAL INSTALLED CONDITION & SURFACE COATING REPAIRS.
 - POST-CONSTRUCTION: FINAL CONDITION OF THE SITE

ISSUED FOR CONSTRUCTION	GFC	
REVISED ANTENNA MAST	T.J.L	
REVISED ANTENNA MOUNT	T.J.L	
REVISED FOUNDATION REINFORCEMENT DETAILS	T.J.L	
CONSTRUCTION - REVISED ANTENNA CONFIGURATION	T.J.L	
ISSUED FOR CONSTRUCTION	T.J.L	
ISSUED FOR EVERSOURCE REVIEW	T.J.L	
REV. DATE	DRAWN BY	CHK'D BY

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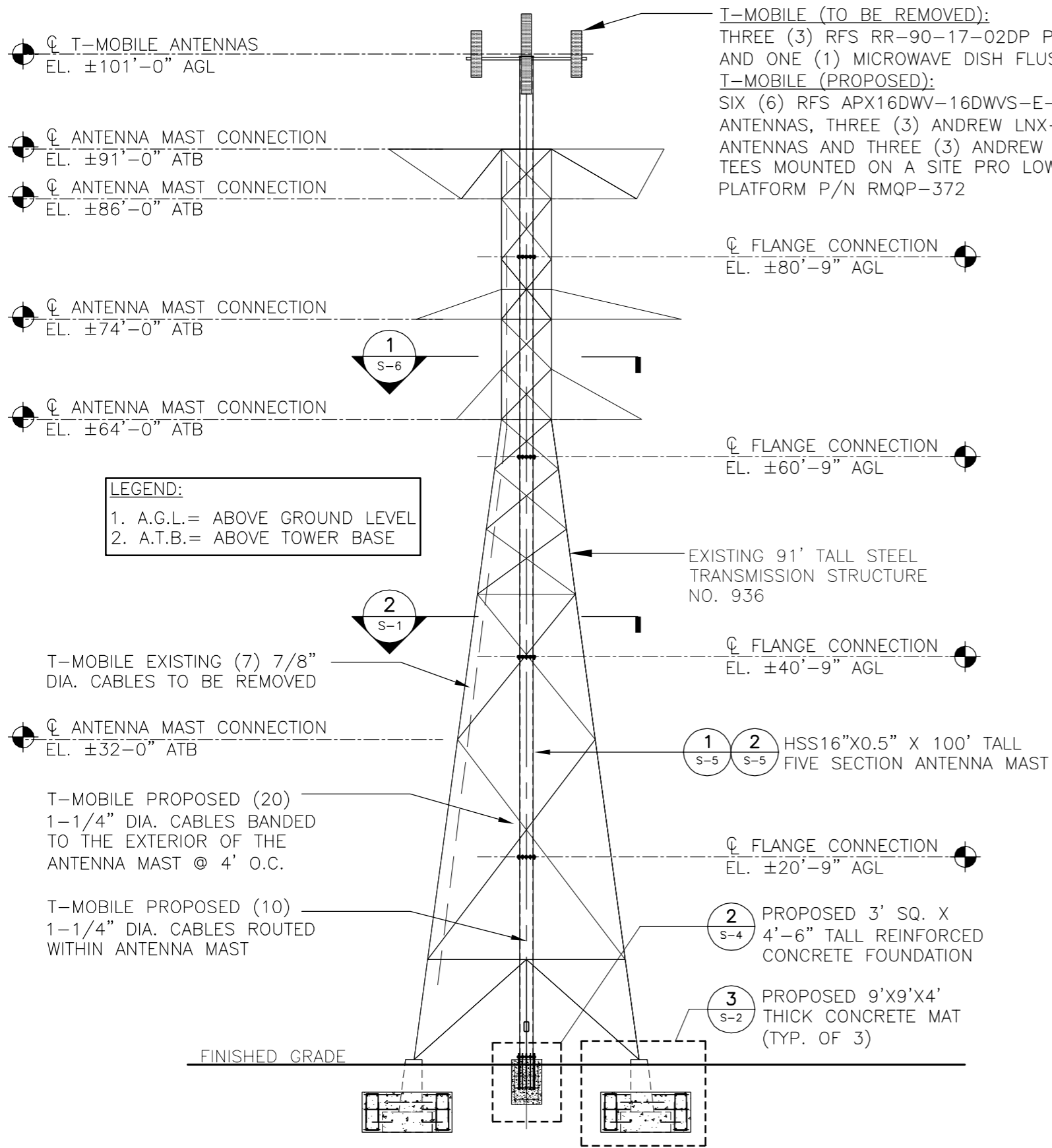
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MODIFICATION INSPECTION REQUIREMENTS

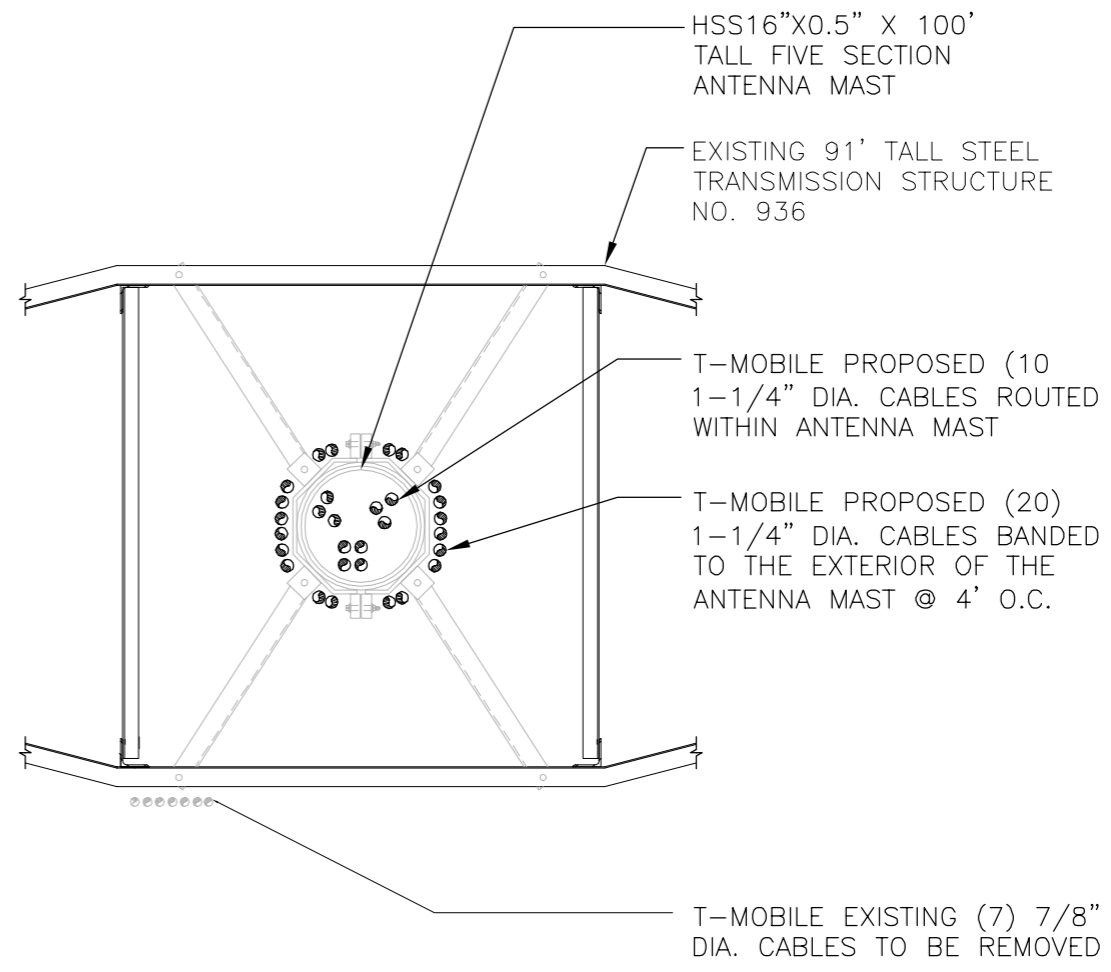
SHEET NO.
MI-1
Sheet No. 6 of 12



T-MOBILE (TO BE REMOVED):
 THREE (3) RFS RR-90-17-02DP PANEL ANTENNAS
 AND ONE (1) MICROWAVE DISH FLUSH MOUNTED
 T-MOBILE (PROPOSED):
 SIX (6) RFS APX16DWV-16DWVS-E-A20 PANEL
 ANTENNAS, THREE (3) ANDREW LNX-6515DS PANEL
 ANTENNAS AND THREE (3) ANDREW ATSBT-FM-4G BIAS
 TEES MOUNTED ON A SITE PRO LOW PROFILE
 PLATFORM P/N RMQP-372

LEGEND:
 1. A.G.L.= ABOVE GROUND LEVEL
 2. A.T.B.= ABOVE TOWER BASE

1 TOWER & ANTENNA MAST ELEVATION
 S-1 SCALE: NOT TO SCALE



2 FEEDLINE PLAN
 S-1 SCALE: NOT TO SCALE

REV.	DATE	BY	CHK'D	DESCRIPTION
6	1/22/18	TJL	CFC	ISSUED FOR CONSTRUCTION
5	12/27/17	TJL	CFC	REVISED ANTENNA MOUNT
4	8/14/17	TJL	CFC	REVISED ANTENNA MOUNT
3	5/15/17	TJL	CFC	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	TJL	CFC	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	TJL	CFC	ISSUED FOR CONSTRUCTION
0	11/10/15	TJL	CFC	ISSUED FOR EVERSOURCE REVIEW

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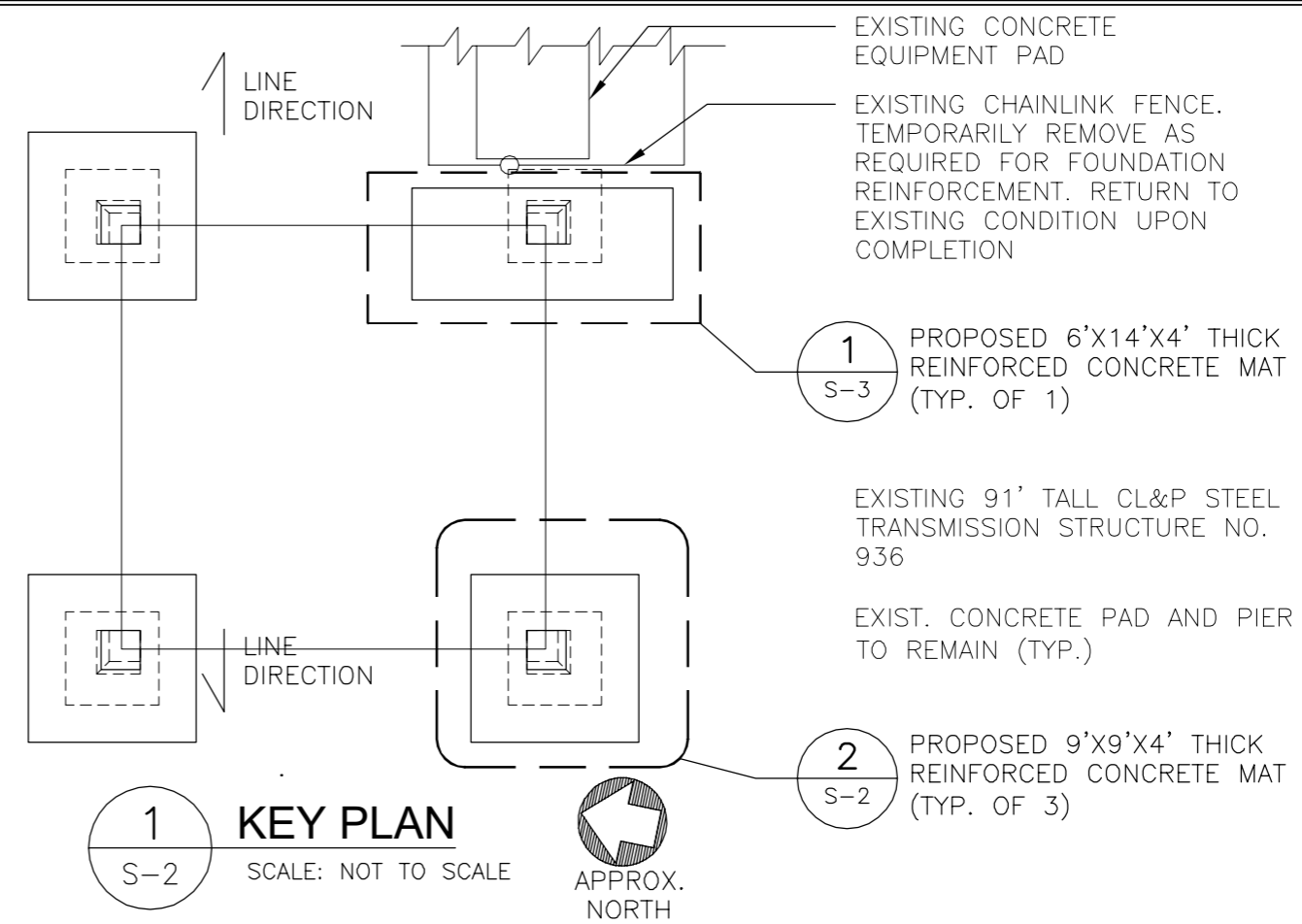
DATE: 11/10/15
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**TOWER ELEVATION
 AND FEEDLINE
 PLAN**

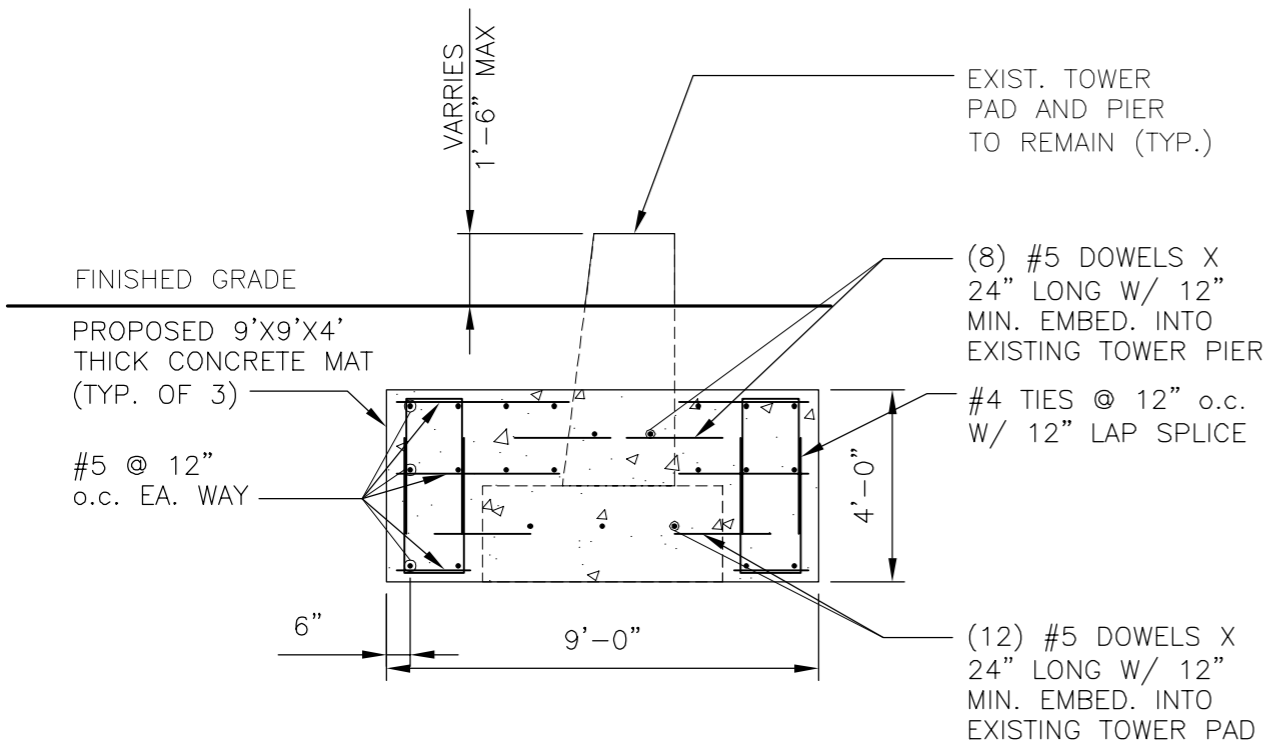
SHEET NO.
S-1
 Sheet No. 7 of 12

FOUNDATION PLAN NOTES:

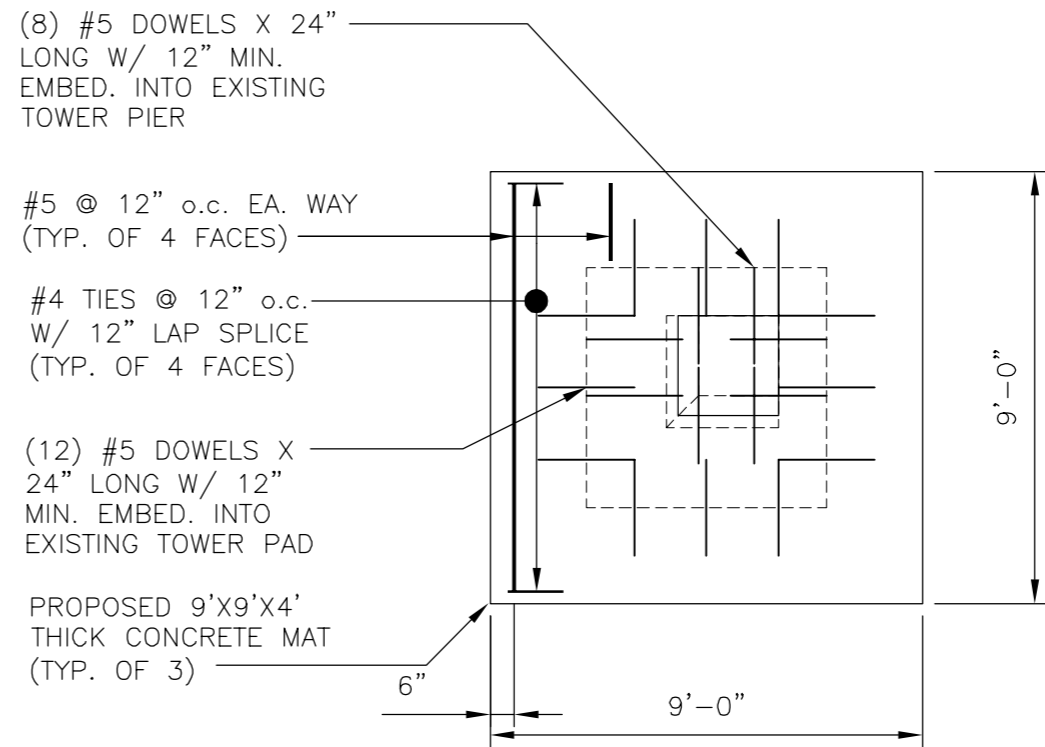
1. THE CONTRACTOR SHALL LIMIT THE FOUNDATION REINFORCEMENT WORK TO ONE TOWER LEG AT A TIME. CONSTRUCTION SHALL BE CONDUCTED IN WIND SPEEDS LESS THAN 15 MPH AND IN LOW ICE ACCUMULATION PERIODS. IF HIGHER WIND SPEED OR ICE EVENT IS EXPECTED, THE EXCAVATION AREA SHALL BE FILLED WITH COMPACT FILL MATERIAL.
2. CONTRACTOR SHALL USE EXTREME CAUTION DURING EXCAVATION OF EXISTING FOUNDATION STRUCTURE. IMPLEMENT HAND DIGGING WHERE PRACTICABLE.
3. PROTECT EXISTING TOWER GROUND WIRE(S) FROM DAMAGE DUE TO NEW CONSTRUCTION. CONTRACTOR SHALL NOTIFY NU IF GROUNDING SYSTEM BECOMES DAMAGED OR DISCONNECTED.
4. NOTIFY EVERSOURCE REPRESENTATIVE TO BE PRESENT UPON COMPLETION OF REBAR PLACEMENT.



1 KEY PLAN
S-2 SCALE: NOT TO SCALE



3 FOUNDATION REINFORCEMENT DETAIL
S-2 SCALE: 1/4" = 1'-0"



2 FOUNDATION REINFORCEMENT PLAN
S-2 SCALE: 1/4" = 1'-0"

REV.	DATE	ISSUED FOR CONSTRUCTION	BY	CHK'D BY	DESCRIPTION
6	1/22/18	TUL	CFC		ISSUED FOR CONSTRUCTION
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3	5/15/17	TUL	CFC		REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	TUL	CFC		CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	TUL	CFC		ISSUED FOR CONSTRUCTION
0	11/10/15	TUL	CFC		ISSUED FOR EVERSOURCE REVIEW

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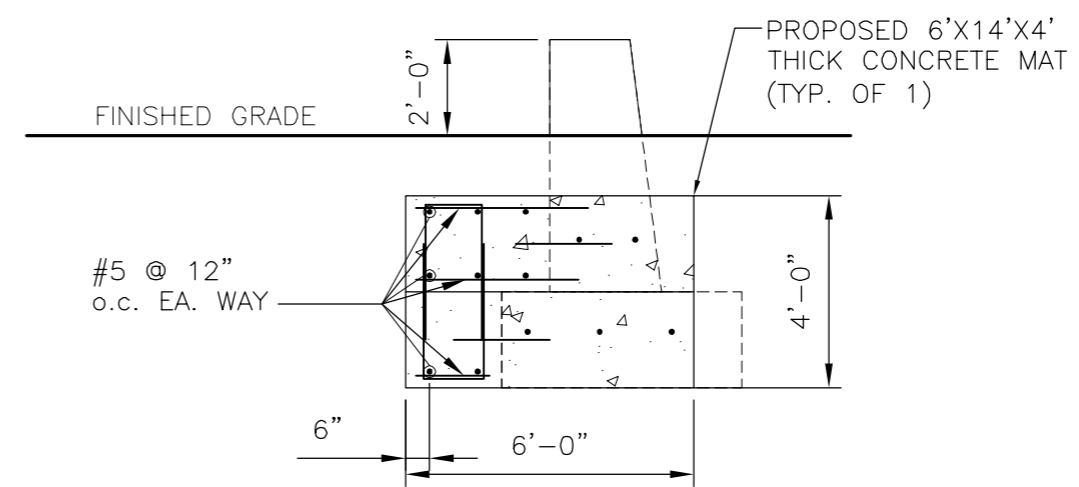
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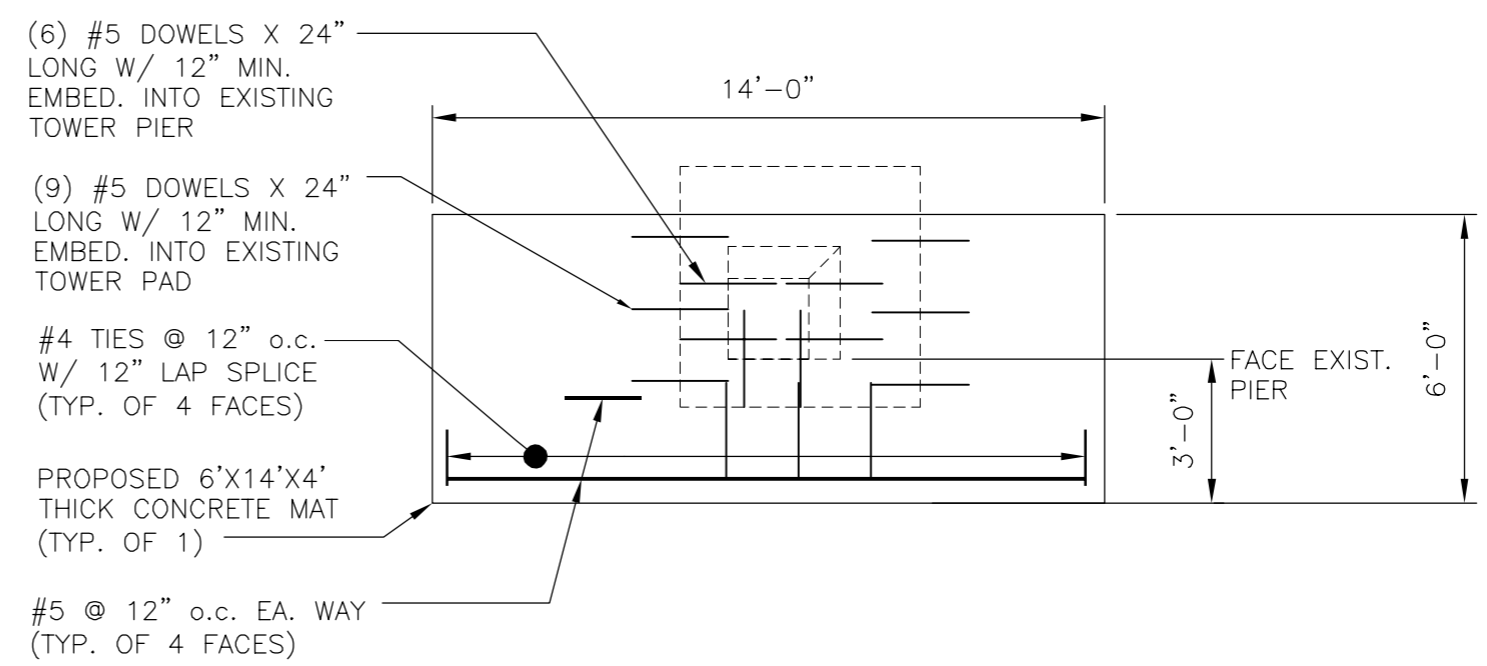
DATE: 11/10/15
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TOWER FOUNDATION REINFORCEMENT DETAILS

SHEET NO. **S-2**
Sheet No. 2 of 12



2 FOUNDATION REINFORCEMENT DETAIL (SE PIER)
S-3



1 FOUNDATION REINFORCEMENT PLAN (SE PIER)
S-3 SCALE: 1/4" = 1'-0"

REV.	DATE	ISSUED FOR CONSTRUCTION	CHK'D BY	DESCRIPTION
6	1/22/18	TUL	CFC	ISSUED FOR CONSTRUCTION
5	12/27/17	TUL	CFC	REVISED ANTENNA MOUNT
4	8/14/17	TUL	CFC	REVISED ANTENNA MOUNT
3	5/15/17	TUL	CFC	REVISED FOUNDATION REINFORCEMENT DETAILS
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1	11/23/16	TUL	CFC	ISSUED FOR CONSTRUCTION
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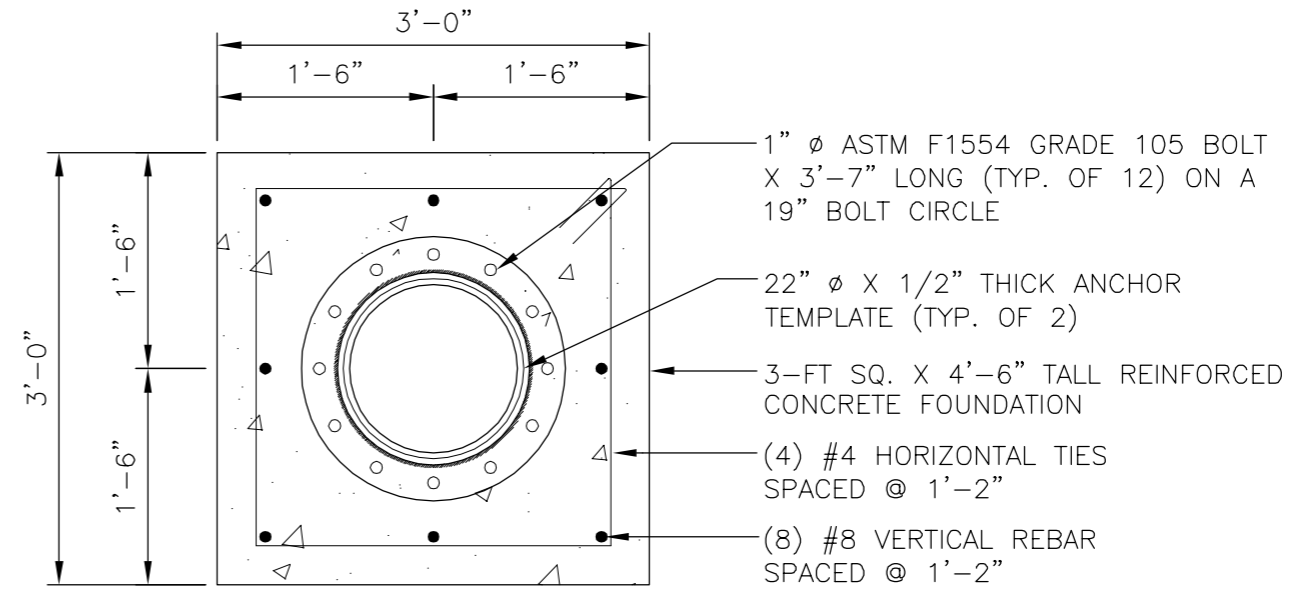
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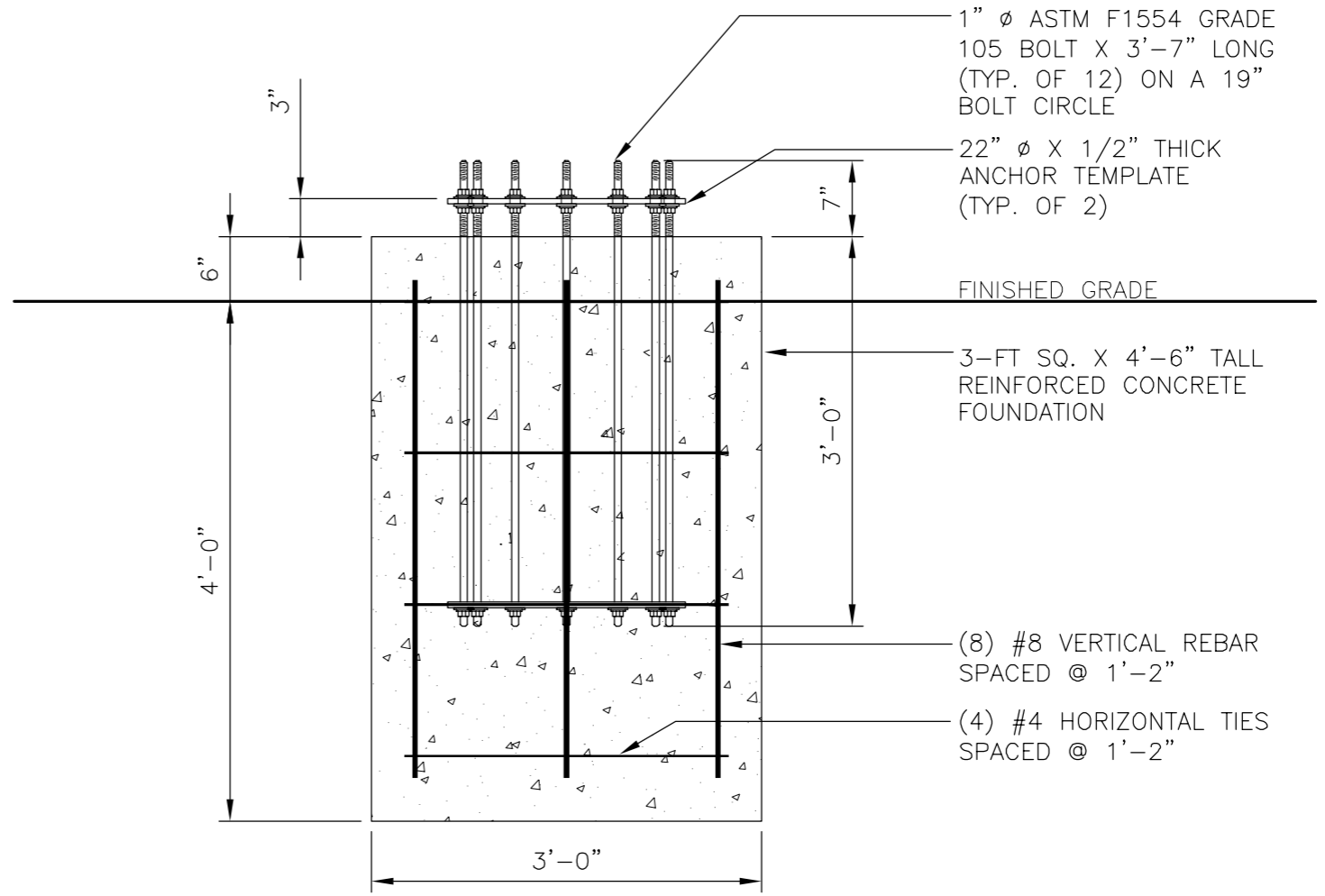
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TOWER FOUNDATION REINFORCEMENT DETAILS

SHEET NO. S-3



1 FOUNDATION PLAN
S-4 SCALE: 3/4" = 1'-0"



2 FOUNDATION ELEVATION
S-4 SCALE: 3/4" = 1'-0"

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
6	1/22/18	T.J.L.	G.F.C.	ISSUED FOR CONSTRUCTION
5	12/27/17	T.J.L.	G.F.C.	REVISED ANTENNA MAST
4	8/14/17	T.J.L.	G.F.C.	REVISED ANTENNA MOUNT
3	5/15/17	T.J.L.	G.F.C.	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	T.J.L.	G.F.C.	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	T.J.L.	G.F.C.	ISSUED FOR CONSTRUCTION
0	11/10/15	T.J.L.	G.F.C.	ISSUED FOR EVERSOURCE REVIEW

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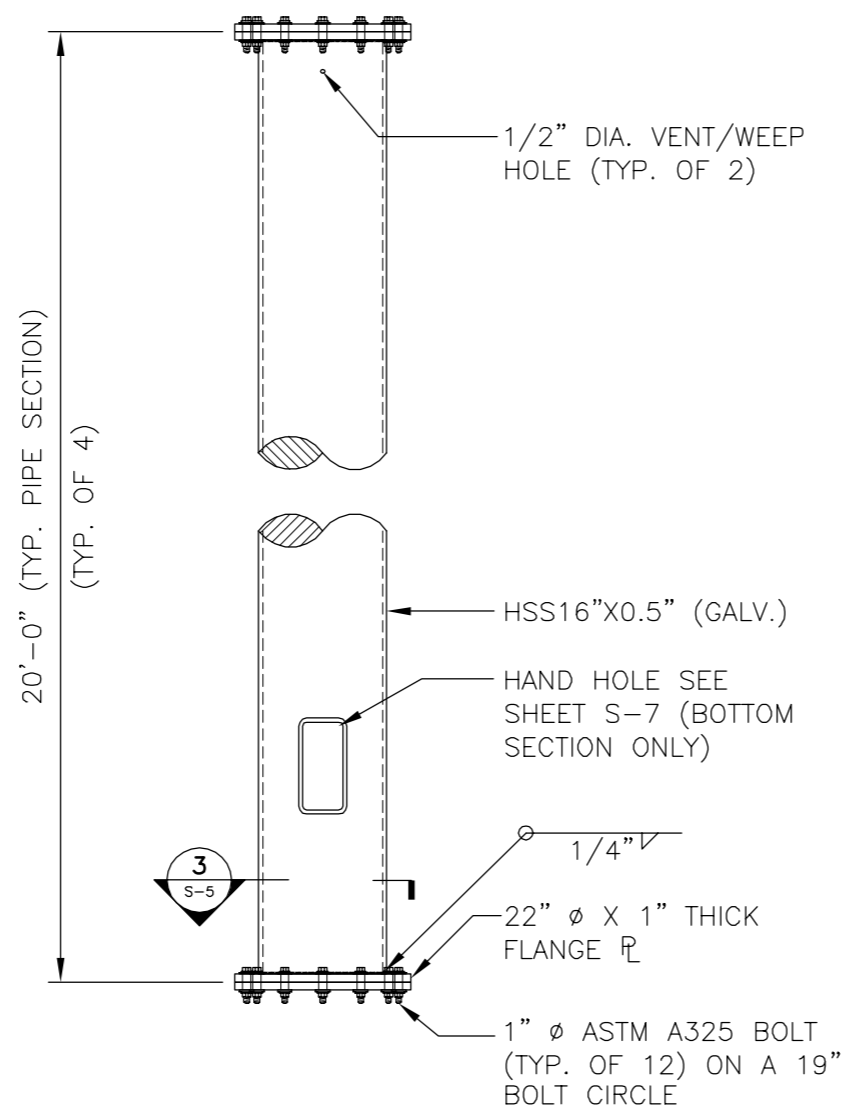
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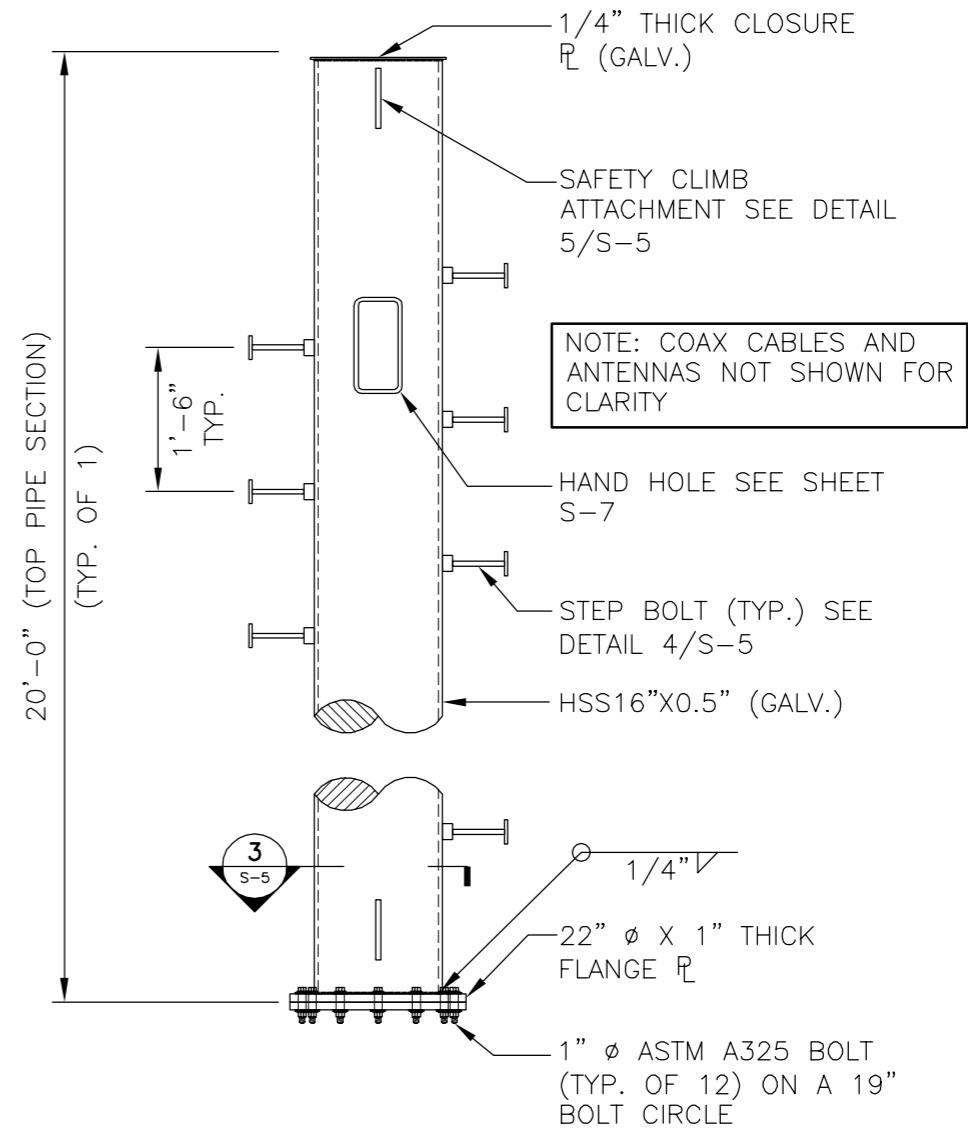
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ANTENNA MAST FOUNDATION DETAILS

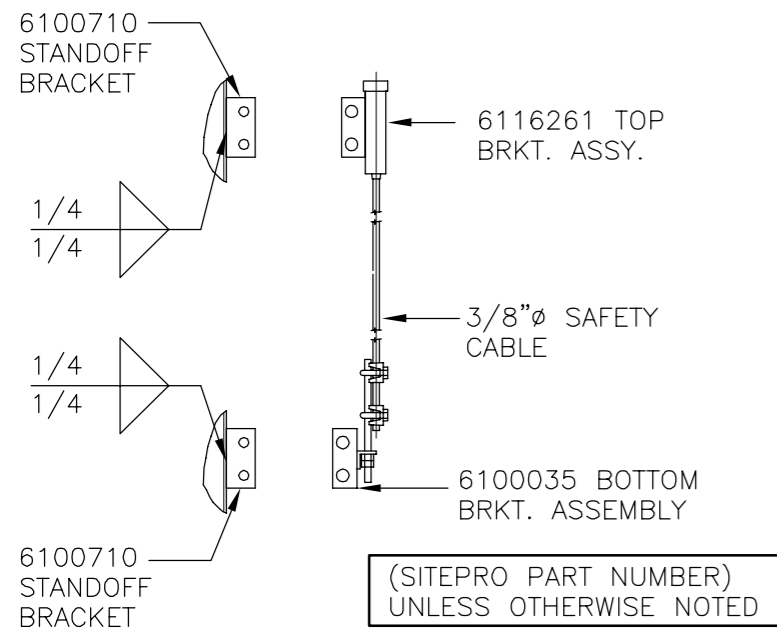
SHEET NO.
S-4
Sheet No. 10 of 12



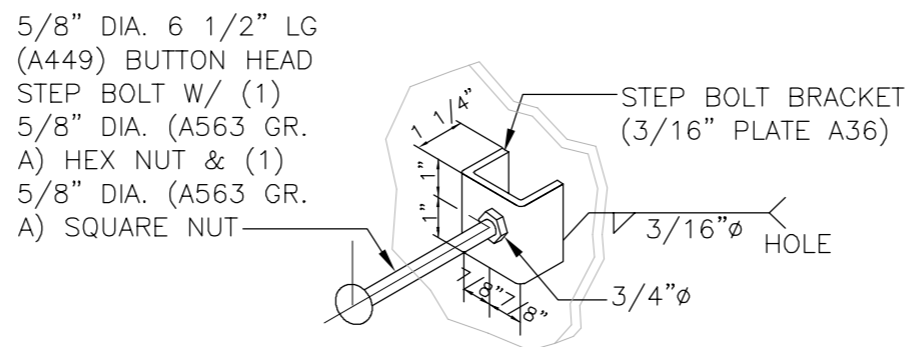
2 TYP. PIPE ELEVATION
S-5 SCALE: 1/2" = 1'-0"



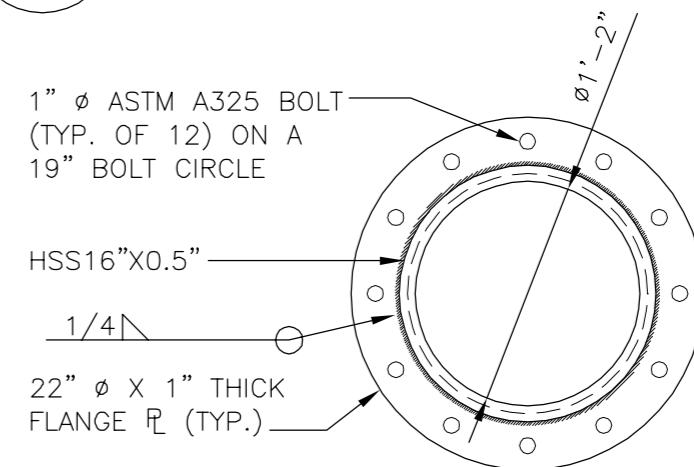
1 TOP PIPE ELEVATION
S-5 SCALE: 1/2" = 1'-0"



5 SAFETY CLIMB DETAIL
S-5 SCALE: 1/2" = 1'-0"



4 STEP BOLT DETAIL
S-5 SCALE: 3/4" = 1'-0"



3 FLANGE PL DETAIL
S-5 SCALE: 1" = 1'-0"

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
6	1/22/18	T.J.L.	G.F.C.	ISSUED FOR CONSTRUCTION
5	12/27/17	T.J.L.	G.F.C.	REVISED ANTENNA MAST
4	8/14/17	T.J.L.	G.F.C.	REVISED ANTENNA MOUNT
3	5/15/17	T.J.L.	G.F.C.	REVISED FOUNDATION REINFORCEMENT DETAILS
2	3/13/17	T.J.L.	G.F.C.	CONSTRUCTION - REVISED ANTENNA CONFIGURATION
1	11/23/16	T.J.L.	G.F.C.	ISSUED FOR CONSTRUCTION
0	11/10/15	T.J.L.	G.F.C.	ISSUED FOR EVERSOURCE REVIEW

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ANTENNA MAST DESIGN

CT11296A

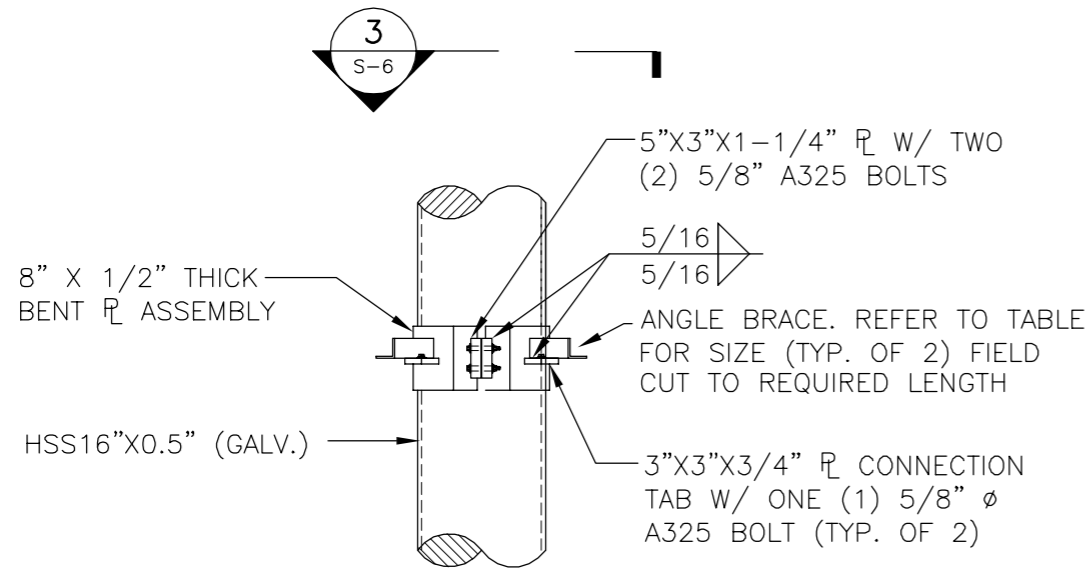
EVERSOURCE STRUCTURE 936

144 CHERMUT HILL ROAD
WILTON, CT 06897

DATE: 11/10/15
SCALE: AS SHOWN
JOB NO. 15019.006

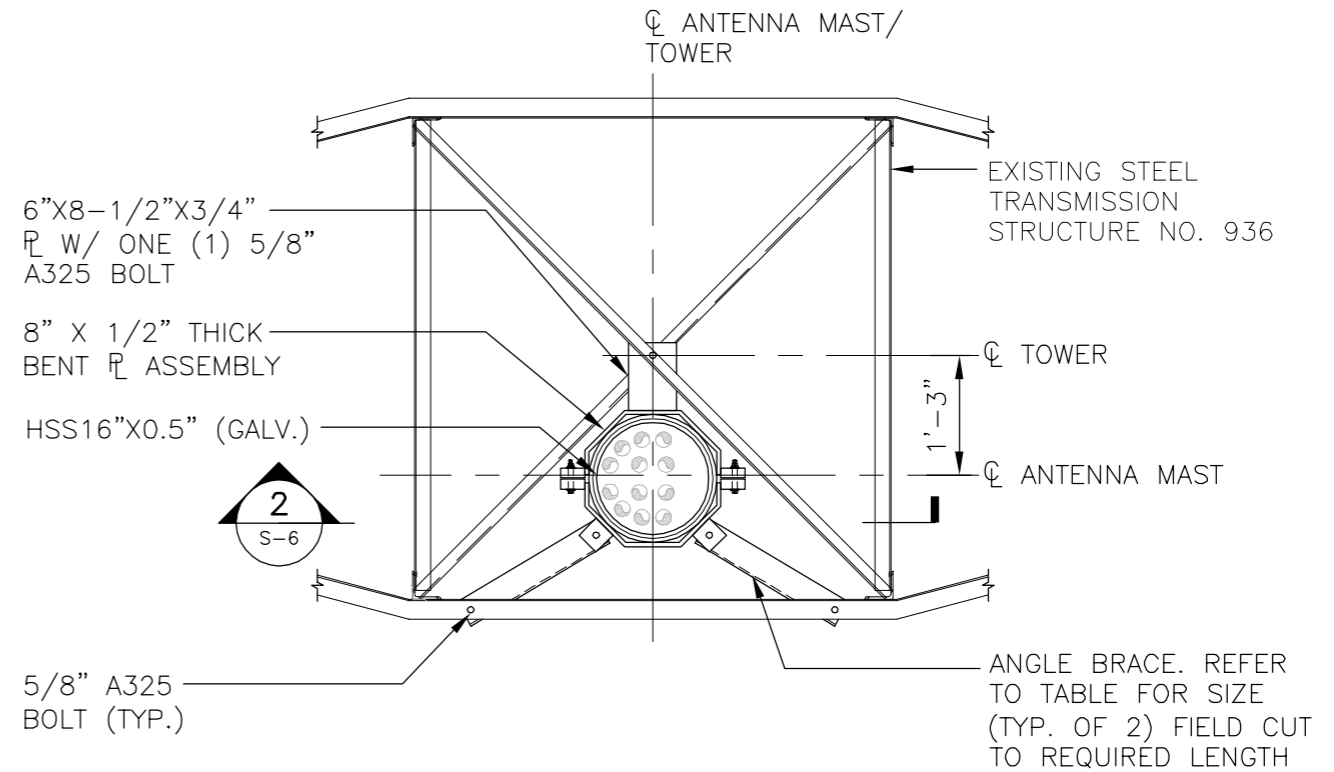
ANTENNA MAST DETAILS

SHEET NO.
S-5
Sheet No. 11 of 12

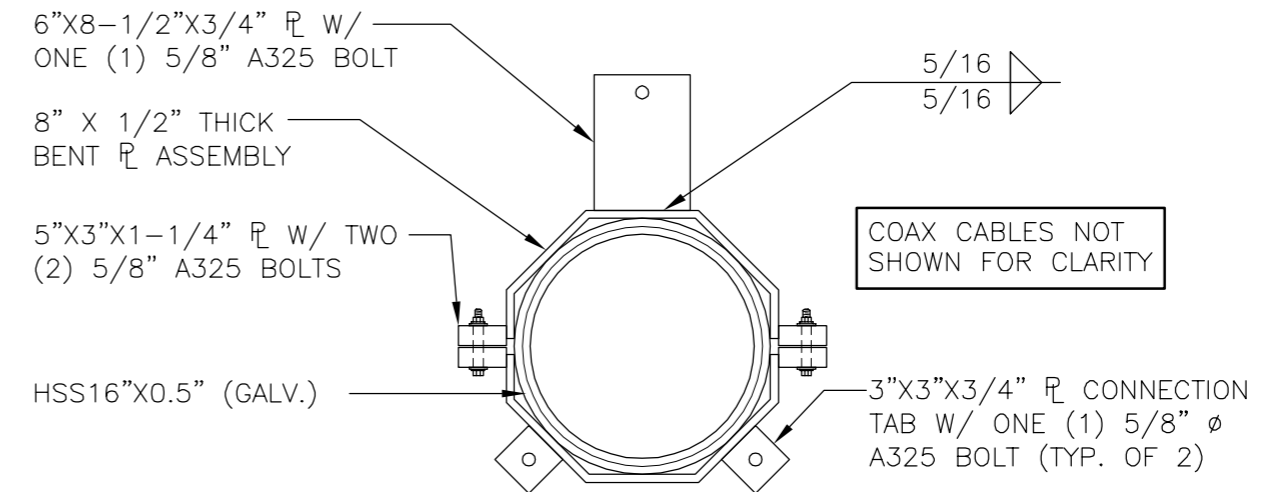


2 BRACKET ELEVATION
S-6 SCALE: 1/2" = 1'-0"

CONNECTION ELEVATION	ANGLE BRACE SIZE
91-FT (ATB)	L2-1/2X2-1/2-1/4
86-FT (ATB)	L2-1/2X2-1/2-1/4
74-FT (ATB)	L2-1/2X2-1/2-1/4
64-FT (ATB)	L2-1/2X2-1/2-1/4
32-FT (ATB)	L3-1/2X3-1/2-1/4



1 BRACKET PLAN
S-6 SCALE: 1/2" = 1'-0"



3 BRACKET DETAIL
S-6 SCALE: 1" = 1'-0"

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WILTON, CT 06897

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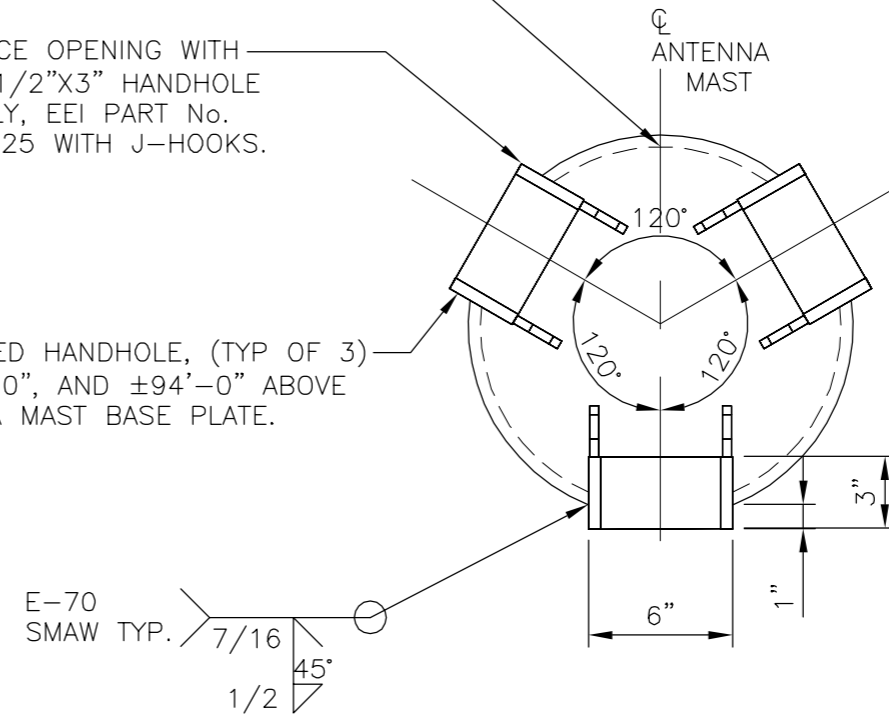
ANTENNA MAST CONNECTION DETAILS

SHEET NO.
S-6
Sheet No. 12 of 12

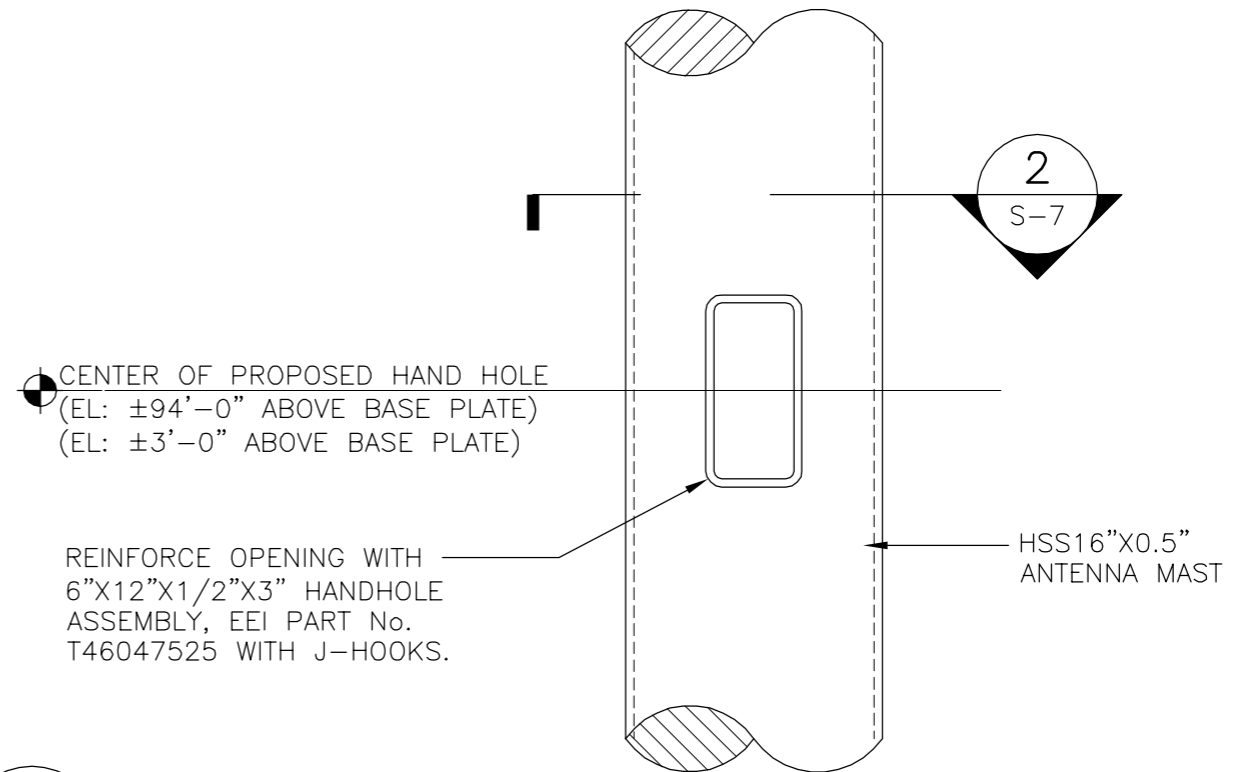
HSS16"X0.5" ANTENNA MAST

REINFORCE OPENING WITH
6"X12"X1/2"X3" HANDHOLE
ASSEMBLY, EEI PART No.
T46047525 WITH J-HOOKS.

PROPOSED HANDHOLE, (TYP OF 3)
AT ±3'-0", AND ±94'-0" ABOVE
ANTENNA MAST BASE PLATE.



2
S-7 **PROPOSED HAND HOLE (SECTION)**
SCALE: 1-1/2" = 1'-0"



1
S-7 **PROPOSED HAND HOLE (ELEVATION)**
SCALE: 1" = 1'-0"

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
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**HAND HOLE
DETAILS**

SHEET NO.
S-7
Sheet No. 13 of 12

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

Wind Speeds

Basic Wind Speed $V := 93$ mph (User Input - 2016 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 := III (User Input)
 Exposure Category = Exp := C (User Input)
 Structure Height = h := 91 ft (User Input)
 Height to Center of Antennas = $z_{TMO} := 101$ ft (User Input)
 Height to Center of Mast = $z_{Mast5} := 90$ ft (User Input)
 Height to Center of Mast = $z_{Mast4} := 70$ ft (User Input) Mast Based on Max 20-ft Section per 2.6.9.1.3
 Height to Center of Mast = $z_{Mast3} := 50$ ft (User Input)
 Height to Center of Mast = $z_{Mast2} := 30$ ft (User Input)
 Height to Center of Mast = $z_{Mast1} := 10$ 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 = $G_H := 1.35$ (User Input)

Output

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

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

$I_{Wind_w_Ice} := \begin{cases} 0 & \text{if SC = 1} \\ 1.00 & \text{if SC = 2} \\ 1.00 & \text{if SC = 3} \end{cases} = 1$

$I_{ice} := \begin{cases} 0 & \text{if SC = 1} \\ 1.00 & \text{if SC = 2} \\ 1.25 & \text{if SC = 3} \end{cases} = 1.25$

$$K_{iz} := \left(\frac{z_{TMo}}{33} \right)^{0.1} = 1.118$$

Velocity Pressure Coefficient Antennas =

Velocity Pressure w/o Ice Antennas =

Velocity Pressure with Ice Antennas =

$$K_{izMast5} := \left(\frac{z_{Mast5}}{33} \right)^{0.1} = 1.106$$

Velocity Pressure Coefficient Mast =

Velocity Pressure w/o Ice Mast =

Velocity Pressure with Ice Mast =

$$K_{izMast4} := \left(\frac{z_{Mast4}}{33} \right)^{0.1} = 1.078$$

Velocity Pressure Coefficient Mast =

Velocity Pressure w/o Ice Mast =

Velocity Pressure with Ice Mast =

$$K_{izMast3} := \left(\frac{z_{Mast3}}{33} \right)^{0.1} = 1.042$$

Velocity Pressure Coefficient Mast =

Velocity Pressure w/o Ice Mast =

Velocity Pressure with Ice Mast =

$$t_{iz.TMo} := 2.0 \cdot t_{i,ice} \cdot K_{iz} \cdot K_{zt}^{0.35} = 2.097$$

$$K_{z.TMo} := 2.01 \left(\left(\frac{z_{TMo}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 1.268$$

$$q_{z.TMo} := 0.00256 \cdot K_d \cdot K_{z.TMo} \cdot V_{Wind}^2 = 27.45$$

$$q_{z_{ice.TMo}} := 0.00256 \cdot K_d \cdot K_{z.TMo} \cdot V_{i,ice}^2 = 6.899$$

$$t_{izMast5} := 2.0 \cdot t_{i,ice} \cdot K_{izMast5} \cdot K_{zt}^{0.35} = 2.073$$

$$K_{zMast5} := 2.01 \left(\left(\frac{z_{Mast5}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 1.238$$

$$q_{zMast5} := 0.00256 \cdot K_d \cdot K_{zMast5} \cdot V_{Wind}^2 = 26.791$$

$$q_{z_{ice.Mast5}} := 0.00256 \cdot K_d \cdot K_{zMast5} \cdot V_{i,ice}^2 = 6.734$$

$$t_{izMast4} := 2.0 \cdot t_{i,ice} \cdot K_{izMast4} \cdot K_{zt}^{0.35} = 2.021$$

$$K_{zMast4} := 2.01 \left(\left(\frac{z_{Mast4}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 1.174$$

$$q_{zMast4} := 0.00256 \cdot K_d \cdot K_{zMast4} \cdot V_{Wind}^2 = 25.411$$

$$q_{z_{ice.Mast4}} := 0.00256 \cdot K_d \cdot K_{zMast4} \cdot V_{i,ice}^2 = 6.387$$

$$t_{izMast3} := 2.0 \cdot t_{i,ice} \cdot K_{izMast3} \cdot K_{zt}^{0.35} = 1.955$$

$$K_{zMast3} := 2.01 \left(\left(\frac{z_{Mast3}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 1.094$$

$$q_{zMast3} := 0.00256 \cdot K_d \cdot K_{zMast3} \cdot V_{Wind}^2 = 23.673$$

$$q_{z_{ice.Mast3}} := 0.00256 \cdot K_d \cdot K_{zMast3} \cdot V_{i,ice}^2 = 5.95$$

$$K_{izMast2} := \left(\frac{z_{Mast2}}{33} \right)^{0.1} = 0.991$$

$$t_{izMast2} := 2.0 \cdot t_i \cdot I_{ice} \cdot K_{izMast2} \cdot K_{zt}^{0.35} = 1.857$$

Velocity Pressure Coefficient Mast =

$$K_{z_{Mast2}} := 2.01 \left(\left(\frac{z_{Mast2}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 0.982$$

Velocity Pressure w/o Ice Mast =

$$q_{z_{Mast2}} := 0.00256 \cdot K_d \cdot K_{z_{Mast2}} \cdot V^2 \cdot I_{Wind} = 21.259$$

Velocity Pressure with Ice Mast =

$$q_{z_{ice.Mast2}} := 0.00256 \cdot K_d \cdot K_{z_{Mast2}} \cdot V_i^2 \cdot I_{Wind_w_Ice} = 5.343$$

$$K_{izMast1} := \left(\frac{z_{Mast1}}{33} \right)^{0.1} = 0.887$$

$$t_{izMast1} := 2.0 \cdot t_i \cdot I_{ice} \cdot K_{izMast1} \cdot K_{zt}^{0.35} = 1.664$$

Velocity Pressure Coefficient Mast =

$$K_{z_{Mast1}} := 2.01 \left(\left(\frac{z_{Mast1}}{z_g} \right) \right)^{\frac{2}{\alpha}} = 0.779$$

Velocity Pressure w/o Ice Mast =

$$q_{z_{Mast1}} := 0.00256 \cdot K_d \cdot K_{z_{Mast1}} \cdot V^2 \cdot I_{Wind} = 16.869$$

Velocity Pressure with Ice Mast =

$$q_{z_{ice.Mast1}} := 0.00256 \cdot K_d \cdot K_{z_{Mast1}} \cdot V_i^2 \cdot I_{Wind_w_Ice} = 4.24$$

Development of Wind & Ice Load on Mast

Mast Data:

	(HSS16x0.5)	(User Input)
Mast Shape =	Round	(User Input)
Mast Diameter =	$D_{mast} := 16$ in	(User Input)
Mast Length =	$L_{mast} := 100$ ft	(User Input)
Mast Thickness =	$t_{mast} := 0.5$ in	(User Input)
Velocity Coefficient =	$C := \sqrt{1 \cdot K_z \cdot Mast1} \cdot V \cdot \frac{D_{mast}}{12} = 109$	
Mast Force Coefficient =	$CF_{mast} = 0.6$	

Wind Load (without ice)

Mast Projected Surface Area =	$A_{mast} := \frac{D_{mast}}{12} = 1.333$	sf/ft
Total Mast Wind Force =	$qZ_{Mast5} \cdot G_H \cdot CF_{mast} \cdot A_{mast} = 29$	plf BLC 5,7
Total Mast Wind Force =	$qZ_{Mast4} \cdot G_H \cdot CF_{mast} \cdot A_{mast} = 27$	plf BLC 5,7
Total Mast Wind Force =	$qZ_{Mast3} \cdot G_H \cdot CF_{mast} \cdot A_{mast} = 26$	plf BLC 5,7
Total Mast Wind Force =	$qZ_{Mast2} \cdot G_H \cdot CF_{mast} \cdot A_{mast} = 23$	plf BLC 5,7
Total Mast Wind Force =	$qZ_{Mast1} \cdot G_H \cdot CF_{mast} \cdot A_{mast} = 18$	plf BLC 5,7

Wind Load (with ice)

Mast Projected Surface Area w/ Ice =	$AICE_{mast} := \frac{(D_{mast} + 2 \cdot t_{izMast5})}{12} = 1.679$	sf/ft
Total Mast Wind Force w/ Ice =	$qZ_{ice.Mast5} \cdot G_H \cdot CF_{mast} \cdot AICE_{mast} = 9$	plf BLC 4,6
Mast Projected Surface Area w/ Ice =	$AICE_{mast} := \frac{(D_{mast} + 2 \cdot t_{izMast4})}{12} = 1.67$	sf/ft
Total Mast Wind Force w/ Ice =	$qZ_{ice.Mast4} \cdot G_H \cdot CF_{mast} \cdot AICE_{mast} = 9$	plf BLC 4,6
Mast Projected Surface Area w/ Ice =	$AICE_{mast} := \frac{(D_{mast} + 2 \cdot t_{izMast3})}{12} = 1.659$	sf/ft
Total Mast Wind Force w/ Ice =	$qZ_{ice.Mast3} \cdot G_H \cdot CF_{mast} \cdot AICE_{mast} = 8$	plf BLC 4,6
Mast Projected Surface Area w/ Ice =	$AICE_{mast} := \frac{(D_{mast} + 2 \cdot t_{izMast2})}{12} = 1.643$	sf/ft
Total Mast Wind Force w/ Ice =	$qZ_{ice.Mast2} \cdot G_H \cdot CF_{mast} \cdot AICE_{mast} = 7$	plf BLC 4,6
Mast Projected Surface Area w/ Ice =	$AICE_{mast} := \frac{(D_{mast} + 2 \cdot t_{izMast1})}{12} = 1.611$	sf/ft
Total Mast Wind Force w/ Ice =	$qZ_{ice.Mast1} \cdot G_H \cdot CF_{mast} \cdot AICE_{mast} = 6$	plf BLC 4,6

Gravity Loads (without ice)

Weight of the mast =

Self Weight

(Computed internally by Risa-3D)

plf

BLC 1

Gravity Loads (ice only)

IceArea per Linear Foot =

$$A_{i_{mast}} := \frac{\pi}{4} \left[(D_{mast} + t_{izMast5} \cdot 2)^2 - D_{mast}^2 \right] = 117.7$$

sq in

Weight of Ice on Mast =

$$W_{ICEmast5} := Id \cdot \frac{A_{i_{mast}}}{144} = 46$$

plf

BLC 3

IceArea per Linear Foot =

$$A_{i_{mast}} := \frac{\pi}{4} \left[(D_{mast} + t_{izMast4} \cdot 2)^2 - D_{mast}^2 \right] = 114.4$$

sq in

Weight of Ice on Mast =

$$W_{ICEmast4} := Id \cdot \frac{A_{i_{mast}}}{144} = 45$$

plf

BLC 3

IceArea per Linear Foot =

$$A_{i_{mast}} := \frac{\pi}{4} \left[(D_{mast} + t_{izMast3} \cdot 2)^2 - D_{mast}^2 \right] = 110.2$$

sq in

Weight of Ice on Mast =

$$W_{ICEmast3} := Id \cdot \frac{A_{i_{mast}}}{144} = 43$$

plf

BLC 3

IceArea per Linear Foot =

$$A_{i_{mast}} := \frac{\pi}{4} \left[(D_{mast} + t_{izMast2} \cdot 2)^2 - D_{mast}^2 \right] = 104.2$$

sq in

Weight of Ice on Mast =

$$W_{ICEmast2} := Id \cdot \frac{A_{i_{mast}}}{144} = 41$$

plf

BLC 3

IceArea per Linear Foot =

$$A_{i_{mast}} := \frac{\pi}{4} \left[(D_{mast} + t_{izMast1} \cdot 2)^2 - D_{mast}^2 \right] = 92.3$$

sq in

Weight of Ice on Mast =

$$W_{ICEmast1} := Id \cdot \frac{A_{i_{mast}}}{144} = 36$$

plf

BLC 3

Development of Wind & Ice Load on Antennas

Antenna Data:

	(T-Mobile)
Antenna Model =	RFSAPX16DWV-16DWVS
Antenna Shape =	Flat (User Input)
Antenna Height =	$L_{ant} := 55.9$ in (User Input)
Antenna Width =	$W_{ant} := 13$ in (User Input)
Antenna Thickness =	$T_{ant} := 3.15$ in (User Input)
Antenna Weight =	$WT_{ant} := 45$ lbs (User Input)
Number of Antennas =	$N_{ant} := 6$ (User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 4.3$
Antenna Force Coefficient =	$Ca_{ant} = 1.28$

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 5$	sf
Antenna Projected Surface Area =	$A_{ant} := SA_{ant} \cdot N_{ant} = 30.3$	sf

Total Antenna Wind Force =

$F_{ant} := qz_{TMO} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ant} = 1436$ lbs **BLC 5,7**

Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEant} := \frac{(L_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (W_{ant} + 2 \cdot t_{iz} \cdot TMO)}{144} = 7.2$	sf
Antenna Projected Surface Area w/ Ice =	$A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 43.1$	sf

Total Antenna Wind Force w/ Ice =

$F_{ant} := qz_{ice} \cdot TMO \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ICEant} = 513$ lbs **BLC 4,6**

Gravity Load (without ice)

Weight of All Antennas =

$WT_{ant} \cdot N_{ant} = 270$ lbs **BLC 2**

Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 2289$	cu in
Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (W_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (T_{ant} + 2 \cdot t_{iz} \cdot TMO) - V_{ant} = 5299$	cu in
Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot \rho_d = 172$	lbs
Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 1030$	lbs BLC 3

Development of Wind & Ice Load on Antennas

Antenna Data:

	(T-Mobile)	
Antenna Model =	Andrew LNX-6515DS	
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 96.4$	in (User Input)
Antenna Width =	$W_{ant} := 11.9$	in (User Input)
Antenna Thickness =	$T_{ant} := 7.1$	in (User Input)
Antenna Weight =	$WT_{ant} := 45$	lbs (User Input)
Number of Antennas =	$N_{ant} := 3$	(User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 8.1$	
Antenna Force Coefficient =	$Ca_{ant} = 1.44$	

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 8$	sf
Antenna Projected Surface Area =	$A_{ant} := SA_{ant} \cdot N_{ant} = 23.9$	sf

Total Antenna Wind Force =

$F_{ant} := qz_{TMO} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ant} = 1272$ lbs **BLC 5,7**

Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEant} := \frac{(L_{ant} + 2 \cdot t_{iz.TMO}) \cdot (W_{ant} + 2 \cdot t_{iz.TMO})}{144} = 11.2$	sf
Antenna Projected Surface Area w/ Ice =	$A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 33.7$	sf

Total Antenna Wind Force w/ Ice =

$F_{i_{ant}} := qz_{ice.TMO} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ICEant} = 451$ lbs **BLC 4,6**

Gravity Load (without ice)

Weight of All Antennas =

$WT_{ant} \cdot N_{ant} = 135$ lbs **BLC 2**

Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 8145$	cu in
Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz.TMO}) \cdot (W_{ant} + 2 \cdot t_{iz.TMO}) \cdot (T_{ant} + 2 \cdot t_{iz.TMO}) - V_{ant} = 1 \times 10^4$	cu in
Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot \rho_d = 329$	lbs
Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 986$	lbs BLC 3

Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	Andrew ATSBT-TOP-FM-4G
Antenna Shape =	Flat (User Input)
Antenna Height =	$L_{ant} := 5.63$ in (User Input)
Antenna Width =	$W_{ant} := 3.7$ in (User Input)
Antenna Thickness =	$T_{ant} := 2.0$ in (User Input)
Antenna Weight =	$WT_{ant} := 2$ lbs (User Input)
Number of Antennas =	$N_{ant} := 3$ (User Input)
Antenna Aspect Ratio =	$Ar_{ant} := \frac{L_{ant}}{W_{ant}} = 1.5$
Antenna Force Coefficient =	$Ca_{ant} = 1.2$

Wind Load (without ice)

Surface Area for One Antenna =	$SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 0.1$	sf
Antenna Projected Surface Area =	$A_{ant} := SA_{ant} \cdot N_{ant} = 0.4$	sf
Total Antenna Wind Force =	$F_{ant} := qz_{TMO} \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ant} = 19$	lbs BLC 5

Wind Load (with ice)

Surface Area for One Antenna w/ Ice =	$SA_{ICEant} := \frac{(L_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (W_{ant} + 2 \cdot t_{iz} \cdot TMO)}{144} = 0.5$	sf
Antenna Projected Surface Area w/ Ice =	$A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 1.6$	sf
Total Antenna Wind Force w/ Ice =	$F_{i_{ant}} := qz_{ice} \cdot TMO \cdot G_H \cdot Ca_{ant} \cdot K_a \cdot A_{ICEant} = 18$	lbs BLC 4

Gravity Load (without ice)

Weight of All Antennas =	$WT_{ant} \cdot N_{ant} = 6$	lbs BLC 2
---------------------------------	------------------------------	------------------

Gravity Loads (ice only)

Volume of Each Antenna =	$V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 42$	cu in
Volume of Ice on Each Antenna =	$V_{ice} := (L_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (W_{ant} + 2 \cdot t_{iz} \cdot TMO) \cdot (T_{ant} + 2 \cdot t_{iz} \cdot TMO) - V_{ant} = 439$	cu in
Weight of Ice on Each Antenna =	$W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 14$	lbs
Weight of Ice on All Antennas =	$W_{ICEant} \cdot N_{ant} = 43$	lbs BLC 3

Development of Wind & Ice Load on Antenna Mounts

Mount Data:

(T-Mobile)

Mount Type:

Site Pro Low Profile Platform

Mount Shape =

Flat

Mount Projected Surface Area =

$CaAa := 16$ sf (User Input)

Mount Projected Surface Area w/ Ice =

$CaAa_{ice} := 20$ sf (User Input)

Mount Weight =

$WT_{mnt} := 1520$ lbs (User Input)

Mount Weight w/ Ice =

$WT_{mnt.ice} := 1850$ lbs (User Input)

Wind Load (without ice)

Total Platform Wind Force =

$F_{plt} := qz_{TMO} \cdot G_H \cdot CaAa = 593$

lbs

BLC 5,7

Wind Load (with ice)

Total Platform Wind Force w/ Ice =

$F_{iplt} := qz_{ice.TMO} \cdot G_H \cdot CaAa_{ice} = 186$

lbs

BLC 4,6

Gravity Load (without ice)

Weight of Platform =

$WT_{mnt} = 1520$

lbs

BLC 2

Gravity Loads (ice only)

Weight of Ice on Platform =

$WT_{mnt.ice} - WT_{mnt} = 330$

lbs

BLC 3

Development of Wind & Ice Load on Coax Cables

Coax Cable Data:

	(T-Mobile)	
Coax Type =	HELIX 1-1/4"	
Shape =	Round	(User Input)
Coax Outside Diameter =	$D_{coax} := 1.55$	in (User Input)
Coax Cable Length =	$L_{coax} := 95$	ft (User Input)
Weight of Coax per foot =	$Wt_{coax} := 0.66$	plf (User Input)
Total Number of Coax =	$N_{coax} := 30$	(User Input)
Total Number of Exterior Coax =	$Ne_{coax} := 20$	(User Input)
No. of Coax Projecting Outside Face of Mast =	$NP_{coax} := 2$	(User Input)
Coax aspect ratio,	$Ar_{coax} := \frac{(L_{coax} \cdot 12)}{D_{coax}} = 735.5$	
Coax Cable Force Factor Coefficient =	$Ca_{coax} = 1.2$	

Wind Load (without ice)

Coax projected surface area =	$A_{coax} := \frac{(NP_{coax} \cdot D_{coax})}{12} = 0.3$	sf/ft
Total Coax Wind Force =	$F_{coax} := Ca_{coax} \cdot qz_{Mast5} \cdot G_H \cdot A_{coax} = 11$	plf BLC 5,7
Total Coax Wind Force =	$F_{coax} := Ca_{coax} \cdot qz_{Mast4} \cdot G_H \cdot A_{coax} = 11$	plf BLC 5,7
Total Coax Wind Force =	$F_{coax} := Ca_{coax} \cdot qz_{Mast3} \cdot G_H \cdot A_{coax} = 10$	plf BLC 5,7
Total Coax Wind Force =	$F_{coax} := Ca_{coax} \cdot qz_{Mast2} \cdot G_H \cdot A_{coax} = 9$	plf BLC 5,7
Total Coax Wind Force =	$F_{coax} := Ca_{coax} \cdot qz_{Mast1} \cdot G_H \cdot A_{coax} = 7$	plf BLC 5,7

Wind Load (with ice)

Coax projected surface area w/ Ice =	$AICE_{coax} := \frac{(NP_{coax} \cdot D_{coax} + 2 \cdot t_{iz} \cdot Mast5)}{12} = 0.6$	sf/ft
Total Coax Wind Force w/ Ice =	$F_{i_{coax}} := Ca_{coax} \cdot qz_{ice.Mast5} \cdot G_H \cdot AICE_{coax} = 7$	plf BLC 4,6
Coax projected surface area w/ Ice =	$AICE_{coax} := \frac{(NP_{coax} \cdot D_{coax} + 2 \cdot t_{iz} \cdot Mast4)}{12} = 0.6$	sf/ft
Total Coax Wind Force w/ Ice =	$F_{i_{coax}} := Ca_{coax} \cdot qz_{ice.Mast4} \cdot G_H \cdot AICE_{coax} = 6$	plf BLC 4,6
Coax projected surface area w/ Ice =	$AICE_{coax} := \frac{(NP_{coax} \cdot D_{coax} + 2 \cdot t_{iz} \cdot Mast3)}{12} = 0.6$	sf/ft
Total Coax Wind Force w/ Ice =	$F_{i_{coax}} := Ca_{coax} \cdot qz_{ice.Mast3} \cdot G_H \cdot AICE_{coax} = 6$	plf BLC 4,6

Coax projected surface area w/ Ice = $A_{ICE_{coax}} := \frac{(NP_{coax} \cdot D_{coax} + 2 \cdot t_{izMast2})}{12} = 0.6$ s/ft

Total Coax Wind Force w/ Ice = $F_{i_{coax}} := C_{a_{coax}} \cdot q_{z_{ice.Mast2}} \cdot G_H \cdot A_{ICE_{coax}} = 5$ plf **BLC 4,6**

Coax projected surface area w/ Ice = $A_{ICE_{coax}} := \frac{(NP_{coax} \cdot D_{coax} + 2 \cdot t_{izMast1})}{12} = 0.5$ s/ft

Total Coax Wind Force w/ Ice = $F_{i_{coax}} := C_{a_{coax}} \cdot q_{z_{ice.Mast1}} \cdot G_H \cdot A_{ICE_{coax}} = 4$ plf **BLC 4,6**

Gravity Loads (without ice)

Weight of all cables w/o ice $WT_{coax} := W_{t_{coax}} \cdot N_{coax} = 20$ plf **BLC 2**

Gravity Loads (ice only)

Ice Area per Linear Foot = $A_{i_{coax}} := \frac{\pi}{4} [(D_{coax} + 2 \cdot t_{izMast5})^2 - D_{coax}^2] = 23.6$ sq in

Ice Weight All Coax per foot = $WT_{i_{coax}} := N_{e_{coax}} \cdot l_d \cdot \frac{A_{i_{coax}}}{144} = 183$ plf **BLC 3**

Ice Area per Linear Foot = $A_{i_{coax}} := \frac{\pi}{4} [(D_{coax} + 2 \cdot t_{izMast4})^2 - D_{coax}^2] = 22.7$ sq in

Ice Weight All Coax per foot = $WT_{i_{coax}} := N_{e_{coax}} \cdot l_d \cdot \frac{A_{i_{coax}}}{144} = 176$ plf **BLC 3**

Ice Area per Linear Foot = $A_{i_{coax}} := \frac{\pi}{4} [(D_{coax} + 2 \cdot t_{izMast3})^2 - D_{coax}^2] = 21.5$ sq in

Ice Weight All Coax per foot = $WT_{i_{coax}} := N_{e_{coax}} \cdot l_d \cdot \frac{A_{i_{coax}}}{144} = 167$ plf **BLC 3**

Ice Area per Linear Foot = $A_{i_{coax}} := \frac{\pi}{4} [(D_{coax} + 2 \cdot t_{izMast2})^2 - D_{coax}^2] = 19.9$ sq in

Ice Weight All Coax per foot = $WT_{i_{coax}} := N_{e_{coax}} \cdot l_d \cdot \frac{A_{i_{coax}}}{144} = 155$ plf **BLC 3**

Ice Area per Linear Foot = $A_{i_{coax}} := \frac{\pi}{4} [(D_{coax} + 2 \cdot t_{izMast1})^2 - D_{coax}^2] = 16.8$ sq in

Ice Weight All Coax per foot = $WT_{i_{coax}} := N_{e_{coax}} \cdot l_d \cdot \frac{A_{i_{coax}}}{144} = 131$ plf **BLC 3**

Development of Wind & Ice Load on Brace Member

Member Data:

	L2.5x2.5x1/4	
Antenna Shape =	Flat	(User Input)
Height =	$H_{mem} := 2.5$	in (User Input)
Width =	$W_{mem} := 2.5$	in (User Input)
Thickness =	$t_{mem} := 0.25$	in (User Input)
Length =	$L_{mem} := 42$	in (User Input)
Member Aspect Ratio =	$A_{r_{mem}} := \frac{L_{mem}}{W_{mem}} = 16.8$	
Member Force Coefficient =	$C_{a_{mem}} = 1.73$	

Wind Load (without ice)

Member Projected Surface Area = $A_{mem} := \frac{H_{mem}}{12} = 0.2$ s/ft

Total Member Wind Force = $F_{mem} := qz_{Mast5} \cdot G_H \cdot C_{a_{mem}} \cdot A_{mem} = 13$ plf **BLC 5,7**

Wind Load (with ice)

Member Projected Surface Area w/ ice = $A_{ICE_{mem}} := \frac{(H_{mem} + 2 \cdot t_{izMast5})}{12} = 0.6$ s/ft

Total Member Wind Force w/ ice = $F_{i_{mem}} := qz_{ice.Mast5} \cdot G_H \cdot C_{a_{mem}} \cdot A_{ICE_{mem}} = 9$ plf **BLC 4,6**

Gravity Load (without ice)

Weight of Member = Self Weight plf **BLC 1**

Gravity Loads (ice only)

Ice Area per Linear foot =

$A_{i_{mem}} := [(H_{mem} + 2 \cdot t_{izMast5}) + (W_{mem} - t_{mem})] \cdot (t_{mem} + 2 \cdot t_{izMast5}) - [H_{mem} + (W_{mem} + t_{mem})] \cdot t_{mem} = 38$ sq in

Weight of Ice on Member = $W_{ICE.mem} := Id \cdot \frac{A_{i_{mem}}}{144} = 15$ plf **BLC 3**

Development of Wind & Ice Load on Brace Member

Member Data:

	L3.5x3.5x1/4	
Antenna Shape =	Flat	(User Input)
Height =	$H_{mem} := 3.5$	in (User Input)
Width =	$W_{mem} := 3.5$	in (User Input)
Thickness =	$t_{mem} := 0.25$	in (User Input)
Length =	$L_{mem} := 120$	in (User Input)
Member Aspect Ratio =	$A_{r_{mem}} := \frac{L_{mem}}{W_{mem}} = 34.3$	
Member Force Coefficient =	$C_{a_{mem}} = 2$	

Wind Load (without ice)

Member Projected Surface Area = $A_{mem} := \frac{H_{mem}}{12} = 0.3$ s/ft

Total Member Wind Force = $F_{mem} := qz_{Mast5} \cdot G_H \cdot C_{a_{mem}} \cdot A_{mem} = 21$ plf **BLC 5,7**

Wind Load (with ice)

Member Projected Surface Area w/ Ice = $A_{ICE_{mem}} := \frac{(H_{mem} + 2 \cdot t_{izMast5})}{12} = 0.6$ s/ft

Total Member Wind Force w/ Ice = $F_{i_{mem}} := qz_{ice.Mast5} \cdot G_H \cdot C_{a_{mem}} \cdot A_{ICE_{mem}} = 12$ plf **BLC 4,6**

Gravity Load (without ice)

Weight of Member = Self Weight plf **BLC 1**

Gravity Loads (ice only)

Ice Area per Linear foot =

$A_{i_{mem}} := [(H_{mem} + 2 \cdot t_{izMast5}) + (W_{mem} - t_{mem})] \cdot (t_{mem} + 2 \cdot t_{izMast5}) - [H_{mem} + (W_{mem} + t_{mem})] \cdot t_{mem} = 46$ sq in

Weight of Ice on Member = $W_{ICE.mem} := Id \cdot \frac{A_{i_{mem}}}{144} = 18$ plf **BLC 3**

(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?	No
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 1999: ASD
Wood Code	AF&PA NDS-91/97: ASD
Wood Temperature	< 100F
Concrete Code	ACI 318-02
Masonry Code	ACI 530-05: ASD
Aluminum Code	AA ADM1-05: ASD - Building AISC 14th(360-10): ASD

Number of Shear Regions	4
Region Spacing Increment (in)	4
Biaxial Column Method	PCA Load Contour
Parme 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	UBC 1997
Seismic Base Elevation (ft)	Not Entered
Add Base Weight?	No
Ct X	.035
Ct Z	.035
T X (sec)	Not Entered
T Z (sec)	Not Entered
R X	8.5
R Z	8.5
Ca	.36
Cv	.54
Nv	1
Occupancy Category	4
Seismic Zone	3
Om Z	1
Om X	1
Rho Z	1
Rho X	1
Footing Overturning Safety Factor	1.5
Optimize for OTM/Sliding	No
Check Concrete Bearing	No
Footing Concrete Weight (k/ft^3)	0
Footing Concrete f'c (ksi)	3
Footing Concrete Ec (ksi)	4000
Lambda	1
Footing Steel fy (ksi)	60
Minimum Steel	0.0018
Maximum Steel	0.0075
Footing Top Bar	#3
Footing Top Bar Cover (in)	3.5
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 Gr. B	29000	11154	.3	.65	.49	35	1.5	58	1.2
7	A500 Gr. C 50	29000	11154	.3	.65	.49	50	1.1	58	1.2

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Design R...	A [in2]	Iyy [in4]	Izz [in4]	J [in4]
1	Antenna Mast	HSS16x0.500	Beam	Pipe	A500 Gr.42	Typical	22.7	685	685	1370
2	L3.5x3.5x1/4	L3.5x3.5x4	Beam	Single Angle	A36 Gr.36	Typical	1.7	2	2	.039
3	L2.5x2.5x1/4	L2.5x2.5x4	Beam	Single Angle	A36 Gr.36	Typical	1.19	.692	.692	.026
4	Plate	Plate 6"x3/4"	Beam	Single Angle	A36 Gr.36	Typical	4.5	.211	13.5	.777

Hot Rolled Steel Design Parameters

	Label	Shape	Length[ft]	Lbyy[ft]	Lbzz[ft]	Lcomp top[ft]	Lcomp bot[ft]	L-torqu...	Kyy	Kzz	Cb	Function
1	M1	Antenna Mast	100	Segment	Segment	Lbyy		Segme...				Lateral
2	M2	L3.5x3.5x1/4	8.883			Lbyy						Lateral
3	M4	L3.5x3.5x1/4	8.883			Lbyy						Lateral
4	M6	L2.5x2.5x1/4	2.795			Lbyy						Lateral
5	M8	L2.5x2.5x1/4	2.795			Lbyy						Lateral
6	M10	L2.5x2.5x1/4	2.795			Lbyy						Lateral
7	M12	L2.5x2.5x1/4	2.795			Lbyy						Lateral
8	M14	L2.5x2.5x1/4	2.795			Lbyy						Lateral
9	M16	L2.5x2.5x1/4	2.795			Lbyy						Lateral
10	M18	L2.5x2.5x1/4	2.795			Lbyy						Lateral
11	M20	L2.5x2.5x1/4	2.795			Lbyy						Lateral
12	M12A	Plate	1.25			Lbyy						Lateral
13	M13	Plate	1.25			Lbyy						Lateral
14	M14A	Plate	1.25			Lbyy						Lateral
15	M15	Plate	1.25			Lbyy						Lateral
16	M16A	Plate	1.25			Lbyy						Lateral

Member Primary Data

	Label	I Joint	J Joint	K Joint	Rotate(d...	Section/Shape	Type	Design List	Material	Design Ru...
1	M1	N1	N8			Antenna Mast	Beam	Pipe	A500 Gr...	Typical
2	M2	N2	N9			L3.5x3.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
3	M4	N2	N11			L3.5x3.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
4	M6	N4	N17			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
5	M8	N4	N19			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
6	M10	N5	N21			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
7	M12	N5	N23			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
8	M14	N6	N25			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
9	M16	N6	N27			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
10	M18	N7	N29			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
11	M20	N7	N31			L2.5x2.5x1/4	Beam	Single Angle	A36 Gr.36	Typical
12	M12A	N7	N22		90	Plate	Beam	Single Angle	A36 Gr.36	Typical
13	M13	N6	N21A		90	Plate	Beam	Single Angle	A36 Gr.36	Typical
14	M14A	N5	N20		90	Plate	Beam	Single Angle	A36 Gr.36	Typical
15	M15	N4	N19A		90	Plate	Beam	Single Angle	A36 Gr.36	Typical
16	M16A	N2	N18		90	Plate	Beam	Single Angle	A36 Gr.36	Typical



Joint Coordinates and Temperatures

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Diap...
1	N1	0	0	1.25	0	
2	N2	0	32	1.25	0	
3	N4	0	64	1.25	0	
4	N5	0	74	1.25	0	
5	N6	0	86	1.25	0	
6	N7	0	91	1.25	0	
7	N8	0	100	1.25	0	
8	N9	6.875	32	6.875	0	
9	N11	-6.875	32	6.875	0	
10	N17	2.5	64	2.5	0	
11	N19	-2.5	64	2.5	0	
12	N21	2.5	74	2.5	0	
13	N23	-2.5	74	2.5	0	
14	N25	2.5	86	2.5	0	
15	N27	-2.5	86	2.5	0	
16	N29	2.5	91	2.5	0	
17	N31	-2.5	91	2.5	0	
18	N18	0	32	0	0	
19	N19A	0	64	0	0	
20	N20	0	74	0	0	
21	N21A	0	86	0	0	
22	N22	0	91	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	N11	Reaction	Reaction	Reaction			
2	N9	Reaction	Reaction	Reaction			
3	N19	Reaction	Reaction	Reaction			
4	N23	Reaction	Reaction	Reaction			
5	N17	Reaction	Reaction	Reaction			
6	N21	Reaction	Reaction	Reaction			
7	N25	Reaction	Reaction	Reaction			
8	N1	Reaction	Reaction	Reaction	Reaction	Reaction	Reaction
9	N5						
10	N31	Reaction	Reaction	Reaction			
11	N29	Reaction	Reaction	Reaction			
12	N27	Reaction	Reaction	Reaction			
13	N20	Reaction		Reaction			
14	N22	Reaction		Reaction			
15	N21A	Reaction		Reaction			
16	N19A	Reaction		Reaction			
17	N18	Reaction		Reaction			

Member Point Loads (BLC 2 : Weight of Appurtenances)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-.27	100
2	M1	Y	-.135	100
3	M1	Y	-.006	100
4	M1	Y	-1.52	100



Member Point Loads (BLC 3 : Weight of Ice Only)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Y	-1.03	100
2	M1	Y	-.986	100
3	M1	Y	-.043	100
4	M1	Y	-.33	100

Member Point Loads (BLC 4 : (x) TIA Wind with Ice)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	X	.513	100
2	M1	X	.451	100
3	M1	X	.018	100
4	M1	X	.186	100

Member Point Loads (BLC 5 : (x) TIA Wind)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	X	1.436	100
2	M1	X	1.272	100
3	M1	X	.019	100
4	M1	X	.593	100

Member Point Loads (BLC 6 : (z) TIA Wind with Ice)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Z	.513	100
2	M1	Z	.451	100
3	M1	Z	.018	100
4	M1	Z	.186	100

Member Point Loads (BLC 7 : (z) TIA Wind)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	M1	Z	1.436	100
2	M1	Z	1.272	100
3	M1	Z	.019	100
4	M1	Z	.593	100

Member Distributed Loads (BLC 2 : Weight of Appurtenances)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
1	M1	Y	-.02	-.02	0	0

Member Distributed Loads (BLC 3 : Weight of Ice Only)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
1	M1	Y	-.046	-.046	80	100
2	M1	Y	-.045	-.045	60	80
3	M1	Y	-.043	-.043	40	60
4	M1	Y	-.041	-.041	20	40
5	M1	Y	-.036	-.036	0	20
6	M1	Y	-.183	-.183	80	100
7	M1	Y	-.176	-.176	60	80
8	M1	Y	-.167	-.167	40	60
9	M1	Y	-.155	-.155	20	40



Member Distributed Loads (BLC 3 : Weight of Ice Only) (Continued)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
10	M1	Y	-.131	-.131	0	20
11	M2	Y	-.018	-.018	0	0
12	M4	Y	-.018	-.018	0	0
13	M6	Y	-.015	-.015	0	0
14	M8	Y	-.015	-.015	0	0
15	M10	Y	-.015	-.015	0	0
16	M12	Y	-.015	-.015	0	0
17	M14	Y	-.015	-.015	0	0
18	M16	Y	-.015	-.015	0	0
19	M18	Y	-.015	-.015	0	0
20	M20	Y	-.015	-.015	0	0

Member Distributed Loads (BLC 4 : (x) TIA Wind with Ice)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M1	X	.009	.009	80	100
2	M1	X	.009	.009	60	80
3	M1	X	.008	.008	40	60
4	M1	X	.007	.007	20	40
5	M1	X	.006	.006	0	20
6	M1	X	.007	.007	80	100
7	M1	X	.006	.006	60	80
8	M1	X	.006	.006	40	60
9	M1	X	.005	.005	20	40
10	M1	X	.004	.004	0	20
11	M4	X	.012	.012	0	0
12	M2	X	.012	.012	0	0
13	M8	X	.009	.009	0	0
14	M6	X	.009	.009	0	0
15	M12	X	.009	.009	0	0
16	M10	X	.009	.009	0	0
17	M16	X	.009	.009	0	0
18	M14	X	.009	.009	0	0
19	M20	X	.009	.009	0	0
20	M18	X	.009	.009	0	0

Member Distributed Loads (BLC 5 : (x) TIA Wind)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft, %]	End Location[ft, %]
1	M1	X	.029	.029	80	100
2	M1	X	.027	.027	60	80
3	M1	X	.026	.026	40	60
4	M1	X	.023	.023	20	40
5	M1	X	.018	.018	0	20
6	M1	X	.011	.011	80	100
7	M1	X	.011	.011	60	80
8	M1	X	.01	.01	40	60
9	M1	X	.009	.009	20	40
10	M1	X	.007	.007	0	20
11	M4	X	.021	.021	0	0
12	M2	X	.021	.021	0	0
13	M8	X	.013	.013	0	0
14	M6	X	.013	.013	0	0



Member Distributed Loads (BLC 5 : (x) TIA Wind) (Continued)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
15	M12	X	.013	.013	0	0
16	M10	X	.013	.013	0	0
17	M16	X	.013	.013	0	0
18	M14	X	.013	.013	0	0
19	M20	X	.013	.013	0	0
20	M18	X	.013	.013	0	0

Member Distributed Loads (BLC 6 : (z) TIA Wind with Ice)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
1	M1	Z	.009	.009	80	100
2	M1	Z	.009	.009	60	80
3	M1	Z	.008	.008	40	60
4	M1	Z	.007	.007	20	40
5	M1	Z	.006	.006	0	20
6	M1	Z	.007	.007	80	100
7	M1	Z	.006	.006	60	80
8	M1	Z	.006	.006	40	60
9	M1	Z	.005	.005	20	40
10	M1	Z	.004	.004	0	20
11	M4	Z	.012	.012	0	0
12	M2	Z	.012	.012	0	0
13	M8	Z	.009	.009	0	0
14	M6	Z	.009	.009	0	0
15	M12	Z	.009	.009	0	0
16	M10	Z	.009	.009	0	0
17	M16	Z	.009	.009	0	0
18	M14	Z	.009	.009	0	0
19	M20	Z	.009	.009	0	0
20	M18	Z	.009	.009	0	0

Member Distributed Loads (BLC 7 : (z) TIA Wind)

	Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
1	M1	Z	.029	.029	80	100
2	M1	Z	.027	.027	60	80
3	M1	Z	.026	.026	40	60
4	M1	Z	.023	.023	20	40
5	M1	Z	.018	.018	0	20
6	M1	Z	.011	.011	80	100
7	M1	Z	.011	.011	60	80
8	M1	Z	.01	.01	40	60
9	M1	Z	.009	.009	20	40
10	M1	Z	.007	.007	0	20
11	M4	Z	.021	.021	0	0
12	M2	Z	.021	.021	0	0
13	M8	Z	.013	.013	0	0
14	M6	Z	.013	.013	0	0
15	M12	Z	.013	.013	0	0
16	M10	Z	.013	.013	0	0
17	M16	Z	.013	.013	0	0
18	M14	Z	.013	.013	0	0
19	M20	Z	.013	.013	0	0



Member Distributed Loads (BLC 7 : (z) TIA Wind) (Continued)

Member Label	Direction	Start Magnitude[k/ft,...	End Magnitude[k/ft,F...	Start Location[ft,%]	End Location[ft,%]
20	M18	Z	.013	.013	0 0

Basic Load Cases

BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distribut...	Area(Me...	Surface(...
1 Self Weight	None		-1						
2 Weight of Appurtenances	None					4	1		
3 Weight of Ice Only	None					4	20		
4 (x) TIA Wind with Ice	None					4	20		
5 (x) TIA Wind	None					4	20		
6 (z) TIA Wind with Ice	None					4	20		
7 (z) TIA Wind	None					4	20		

Load Combinations

Description	So...P...	S...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...	BLC Fac...
1 1.2D + 1.6W (X-dire...	Yes	Y	1	1.2	2	1.2	5	1.6						
2 0.9D + 1.6W (X-dire...	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 N11 max	.05	4	.111	3	.637	1	0	1	0	1	0	1
2 N11 min	-.927	1	.023	5	-.19	4	0	1	0	1	0	1
3 N9 max	-.013	6	.111	6	-.064	6	0	1	0	1	0	1
4 N9 min	-.927	1	.023	2	-.637	1	0	1	0	1	0	1
5 N19 max	.07	4	.028	3	.437	2	0	1	0	1	0	1
6 N19 min	-.902	2	.005	5	-.064	4	0	1	0	1	0	1
7 N23 max	.038	4	.028	3	.084	2	0	1	0	1	0	1
8 N23 min	-.197	2	.005	5	-.048	4	0	1	0	1	0	1
9 N17 max	-.018	6	.028	6	-.021	6	0	1	0	1	0	1
10 N17 min	-.902	1	.005	2	-.437	1	0	1	0	1	0	1
11 N21 max	-.009	6	.028	6	-.017	6	0	1	0	1	0	1
12 N21 min	-.197	2	.005	2	-.084	2	0	1	0	1	0	1
13 N25 max	3.64	1	.029	3	1.834	1	0	1	0	1	0	1
14 N25 min	.105	6	.005	5	.04	6	0	1	0	1	0	1
15 N1 max	0	4	37.394	6	0	2	-.002	2	0	6	3.333	1
16 N1 min	-.628	2	10.663	2	-.618	4	-3.164	4	-.409	1	0	4
17 N31 max	.766	4	.03	3	3.514	1	0	1	0	1	0	1
18 N31 min	-7.059	1	.005	5	-.412	4	0	1	0	1	0	1
19 N29 max	-.171	6	.027	6	-.098	6	0	1	0	1	0	1
20 N29 min	-7.058	1	.002	2	-3.516	1	0	1	0	1	0	1
21 N27 max	3.64	1	.028	6	.212	4	0	1	0	1	0	1
22 N27 min	-.481	4	.003	2	-1.835	1	0	1	0	1	0	1
23 N20 max	.229	2	0	1	0	3	0	1	0	1	0	1
24 N20 min	0	5	0	1	-.808	4	0	1	0	1	0	1

Envelope Joint Reactions (Continued)

	Joint		X [k]	LC	Y [k]	LC	Z [k]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
25	N22	max	0	6	0	1	.006	1	0	1	0	1	0	1
26		min	-1.913	1	0	1	-16.191	4	0	1	0	1	0	1
27	N21A	max	1.778	1	0	1	10.173	4	0	1	0	1	0	1
28		min	0	6	0	1	-.004	3	0	1	0	1	0	1
29	N19A	max	0	6	0	1	0	2	0	1	0	1	0	1
30		min	0	1	0	1	-1.479	4	0	1	0	1	0	1
31	N18	max	0	5	0	1	0	2	0	1	0	1	0	1
32		min	-.421	1	0	1	-1.918	4	0	1	0	1	0	1
33	Totals:	max	0	4	37.837	6	0	2						
34		min	-11.846	2	10.75	5	-11.846	5						

Envelope Joint Displacements

	Joint		X [in]	LC	Y [in]	LC	Z [in]	LC	X Rotation [...]	LC	Y Rotation [...]	LC	Z Rotation [...]	LC
1	N1	max	0	2	0	2	0	4	0	4	0	1	0	4
2		min	0	4	0	6	0	2	0	2	0	6	0	1
3	N2	max	.004	1	-.007	2	0	4	6.022e-05	5	1.234e-04	1	0	6
4		min	0	6	-.024	6	0	2	-4.843e-07	1	0	6	-6.066e-05	2
5	N4	max	.001	1	-.011	2	0	4	-1.193e-07	2	8.821e-05	2	1.015e-04	2
6		min	0	6	-.04	6	0	2	-1.101e-04	4	0	6	0	6
7	N5	max	0	2	-.012	2	0	4	6.093e-05	5	7.711e-05	2	0	6
8		min	0	6	-.044	6	0	3	-1.294e-07	3	0	6	-5.207e-06	2
9	N6	max	0	5	-.013	2	0	3	-6.451e-08	2	9.612e-05	2	5.116e-05	1
10		min	-.006	1	-.047	6	-.001	4	-1.763e-04	4	0	6	0	5
11	N7	max	.011	1	-.014	2	.002	4	8.735e-04	4	2.088e-04	1	0	6
12		min	0	6	-.048	6	0	1	-2.06e-07	1	0	6	-1.112e-03	1
13	N8	max	.282	1	-.014	2	.247	4	2.896e-03	4	2.088e-04	1	0	6
14		min	0	6	-.049	6	0	1	-2.062e-07	1	0	6	-3.134e-03	1
15	N9	max	0	1	0	2	0	1	9.184e-04	5	3.234e-03	5	3.388e-03	3
16		min	0	6	0	6	0	6	-2.784e-03	3	-3.609e-03	1	-1.049e-03	5
17	N11	max	0	1	0	5	0	4	-1.611e-03	2	-3.18e-03	3	-2.03e-03	2
18		min	0	4	0	3	0	1	-2.858e-03	6	-4.257e-03	4	-3.511e-03	6
19	N17	max	0	1	0	2	0	1	-1.645e-04	2	2.163e-04	5	1.337e-03	3
20		min	0	6	0	6	0	6	-6.563e-04	3	-2.082e-04	3	1.748e-04	5
21	N19	max	0	2	0	5	0	4	-2.457e-04	2	-1.649e-04	2	-3.897e-04	2
22		min	0	4	0	3	0	2	-7.012e-04	6	-2.815e-04	4	-1.349e-03	6
23	N21	max	0	2	0	2	0	2	-7.443e-05	5	2.137e-04	5	1.426e-03	3
24		min	0	6	0	6	0	6	-7.142e-04	3	-2.048e-04	3	2.707e-04	5
25	N23	max	0	2	0	5	0	4	-2.02e-04	5	-1.506e-04	2	-4.386e-04	2
26		min	0	4	0	3	0	2	-7.16e-04	6	-2.789e-04	4	-1.46e-03	6
27	N25	max	0	6	0	5	0	6	-2.113e-04	2	1.717e-04	5	1.515e-03	3
28		min	0	1	0	3	0	1	-7.517e-04	3	-1.876e-04	3	2.017e-04	5
29	N27	max	0	4	0	2	0	1	-2.522e-04	2	-7.296e-05	2	-4.532e-04	2
30		min	0	1	0	6	0	4	-8.017e-04	6	-2.469e-04	6	-1.524e-03	6
31	N29	max	0	1	0	2	0	1	5.584e-04	5	2.727e-04	5	1.534e-03	6
32		min	0	6	0	6	0	6	-8.683e-04	3	-2.989e-04	1	2.495e-04	2
33	N31	max	0	1	0	5	0	4	4.308e-04	5	-2.356e-04	3	-6.941e-04	2
34		min	0	4	0	3	0	1	-6.712e-04	3	-3.378e-04	4	-1.644e-03	6
35	N18	max	0	1	-.007	5	0	4	-7.011e-05	5	2.746e-04	1	0	6
36		min	0	5	-.026	3	0	2	-1.765e-04	1	0	6	-6.066e-05	2
37	N19A	max	0	1	-.013	2	0	4	-1.321e-04	2	8.85e-05	1	1.015e-04	2



Company : CENTEK Engineering, INC.
 Designer : tjf, cfc
 Job Number : 15019.006 - CT11296A
 Model Name : Struct # 936 - Antenna Mast

Dec 27, 2017
 2:08 PM
 Checked By: _____

Envelope Joint Displacements (Continued)

Joint	X [in]	LC	Y [in]	LC	Z [in]	LC	X Rotation [... LC	Y Rotation [... LC	Z Rotation [... LC					
38	min	0	6	-.043	6	0	2	-2.78e-04	4	0	6	0	6	
39	N20	max	0	5	-.013	5	0	4	-7.038e-05	5	0	5	0	6
40	min	0	2	-.046	3	0	3	-1.761e-04	3	-5.006e-06	2	-5.207e-06	2	
41	N21A	max	0	6	-.015	2	0	3	-1.321e-04	2	0	5	5.116e-05	1
42	min	0	1	-.05	6	0	4	-4.378e-04	4	-5.427e-04	1	0	5	
43	N22	max	0	1	-.004	5	0	4	5.103e-04	5	8.959e-04	1	0	6
44	min	0	6	-.05	3	0	1	-1.762e-04	1	0	6	-1.112e-03	1	

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

Member	Shape	Code Check	Loc...	LC	Shea...	Loc.....	L...phi*Pn...	phi*Pn...	phi*Mn...	phi*Mn.....	Eqn		
1	M1	HSS16x0...	.134	90...	1	.046	90....	1	851.796	858.06	352.8	352.8	4..H1-1b
2	M2	L3.5x3.5x4	.169	4.627	1	.007	8.883 z	4	15.999	55.08	2.416	4.028	1..H2-1
3	M4	L3.5x3.5x4	.132	4.534	4	.007	8.883 z	5	15.999	55.08	2.416	4.028	1..H2-1
4	M6	L2.5x2.5x4	.043	1.456	1	.002	2.795 y	3	29.88	38.556	1.114	2.537	1..H2-1
5	M8	L2.5x2.5x4	.035	1.456	1	.002	0 y	6	29.88	38.556	1.114	2.537	1..H2-1
6	M10	L2.5x2.5x4	.021	1.398	3	.002	0 y	3	29.88	38.556	1.114	2.537	1..H2-1
7	M12	L2.5x2.5x4	.021	1.398	6	.002	0 y	3	29.88	38.556	1.114	2.537	1..H2-1
8	M14	L2.5x2.5x4	.116	1.339	1	.002	0 y	3	29.88	38.556	1.114	2.537	1..H2-1
9	M16	L2.5x2.5x4	.147	1.339	1	.002	0 y	3	29.88	38.556	1.114	2.537	1..H2-1
10	M18	L2.5x2.5x4	.273	1.456	1	.002	0 y	3	29.88	38.556	1.114	2.537	1..H2-1
11	M20	L2.5x2.5x4	.214	1.456	1	.002	2.795 y	3	29.88	38.556	1.114	2.537	1..H2-1
12	M12A	Plate 6"x3...	.138	0	1	.033	0 y	1	113.244	145.8	2.278	18.225	1..H1-1b
13	M13	Plate 6"x3...	.128	0	1	.030	0 y	1	113.244	145.8	2.278	18.225	1..H1-1b
14	M14A	Plate 6"x3...	.022	0	1	.004	0 y	2	113.244	145.8	2.278	18.225	1..H1-1b
15	M15	Plate 6"x3...	.011	0	4	.000	0 z	1	113.244	145.8	2.278	17.807	1 H1-1b
16	M16A	Plate 6"x3...	.035	0	1	.007	0 y	1	113.244	145.8	2.278	18.225	1..H1-1b

Joint Reactions (By Combination)

LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	N11	-.927	.031	.637	0	0	0
2	N9	-.927	.031	-.637	0	0	0
3	N19	-.902	.007	.437	0	0	0
4	N23	-.197	.007	.084	0	0	0
5	N17	-.902	.006	-.437	0	0	0
6	N21	-.197	.007	-.084	0	0	0
7	N25	3.64	.009	1.834	0	0	0
8	N1	-.628	14.217	0	-.003	-.409	3.333
9	N31	-7.059	.011	3.514	0	0	0
10	N29	-7.058	.003	-3.516	0	0	0
11	N27	3.64	.005	-1.835	0	0	0
12	N20	.229	0	0	0	0	0
13	N22	-1.913	0	.006	0	0	0
14	N21A	1.778	0	-.003	0	0	0
15	N19A	0	0	-.001	0	0	0
16	N18	-.421	0	0	0	0	0
17	Totals:	-11.846	14.333	0			
18	COG (ft):	X: 0	Y: 58.302	Z: 1.274			

Joint Reactions (By Combination)

	LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	2	N11	-.927	.023	.637	0	0	0
2	2	N9	-.927	.023	-.637	0	0	0
3	2	N19	-.902	.005	.437	0	0	0
4	2	N23	-.197	.005	.084	0	0	0
5	2	N17	-.902	.005	-.437	0	0	0
6	2	N21	-.197	.005	-.084	0	0	0
7	2	N25	3.639	.007	1.834	0	0	0
8	2	N1	-.628	10.663	0	-.002	-.409	3.333
9	2	N31	-7.058	.008	3.513	0	0	0
10	2	N29	-7.056	.002	-3.515	0	0	0
11	2	N27	3.639	.003	-1.834	0	0	0
12	2	N20	.229	0	0	0	0	0
13	2	N22	-1.912	0	.005	0	0	0
14	2	N21A	1.778	0	-.002	0	0	0
15	2	N19A	0	0	0	0	0	0
16	2	N18	-.421	0	0	0	0	0
17	2	Totals:	-11.846	10.75	0			
18	2	COG (ft):	X: 0	Y: 58.302	Z: 1.274			

Joint Reactions (By Combination)

	LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	3	N11	-.253	.111	.163	0	0	0
2	3	N9	-.253	.111	-.163	0	0	0
3	3	N19	-.23	.028	.109	0	0	0
4	3	N23	-.061	.028	.024	0	0	0
5	3	N17	-.23	.027	-.109	0	0	0
6	3	N21	-.061	.028	-.024	0	0	0
7	3	N25	.785	.029	.399	0	0	0
8	3	N1	-.156	37.394	0	-.003	-.104	.828
9	3	N31	-1.582	.03	.785	0	0	0
10	3	N29	-1.582	.025	-.785	0	0	0
11	3	N27	.786	.027	-.399	0	0	0
12	3	N20	.053	0	0	0	0	0
13	3	N22	-.423	0	.005	0	0	0
14	3	N21A	.395	0	-.004	0	0	0
15	3	N19A	0	0	-.001	0	0	0
16	3	N18	-.109	0	0	0	0	0
17	3	Totals:	-2.922	37.837	0			
18	3	COG (ft):	X: 0	Y: 57.98	Z: 1.288			

Joint Reactions (By Combination)

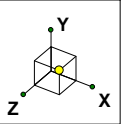
	LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	4	N11	.05	.031	-.19	0	0	0
2	4	N9	-.05	.031	-.19	0	0	0
3	4	N19	.07	.007	-.064	0	0	0
4	4	N23	.038	.007	-.048	0	0	0
5	4	N17	-.07	.007	-.064	0	0	0
6	4	N21	-.038	.007	-.048	0	0	0
7	4	N25	.481	.007	.212	0	0	0
8	4	N1	0	14.218	-.618	-3.164	0	0
9	4	N31	.766	.006	-.412	0	0	0
10	4	N29	-.766	.006	-.412	0	0	0
11	4	N27	-.481	.007	.212	0	0	0
12	4	N20	0	0	-.808	0	0	0
13	4	N22	0	0	-16.191	0	0	0
14	4	N21A	0	0	10.173	0	0	0
15	4	N19A	0	0	-1.479	0	0	0
16	4	N18	0	0	-1.918	0	0	0
17	4	Totals:	0	14.333	-11.846			
18	4	COG (ft):	X: 0	Y: 58.302	Z: 1.274			

Joint Reactions (By Combination)

	LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	5	N11	.05	.023	-.19	0	0	0
2	5	N9	-.05	.023	-.19	0	0	0
3	5	N19	.07	.005	-.064	0	0	0
4	5	N23	.038	.005	-.048	0	0	0
5	5	N17	-.07	.005	-.064	0	0	0
6	5	N21	-.038	.005	-.048	0	0	0
7	5	N25	.481	.005	.212	0	0	0
8	5	N1	0	10.663	-.618	-3.163	0	0
9	5	N31	.766	.005	-.412	0	0	0
10	5	N29	-.766	.005	-.412	0	0	0
11	5	N27	-.481	.005	.212	0	0	0
12	5	N20	0	0	-.808	0	0	0
13	5	N22	0	0	-16.189	0	0	0
14	5	N21A	0	0	10.171	0	0	0
15	5	N19A	0	0	-1.478	0	0	0
16	5	N18	0	0	-1.918	0	0	0
17	5	Totals:	0	10.75	-11.846			
18	5	COG (ft):	X: 0	Y: 58.302	Z: 1.274			

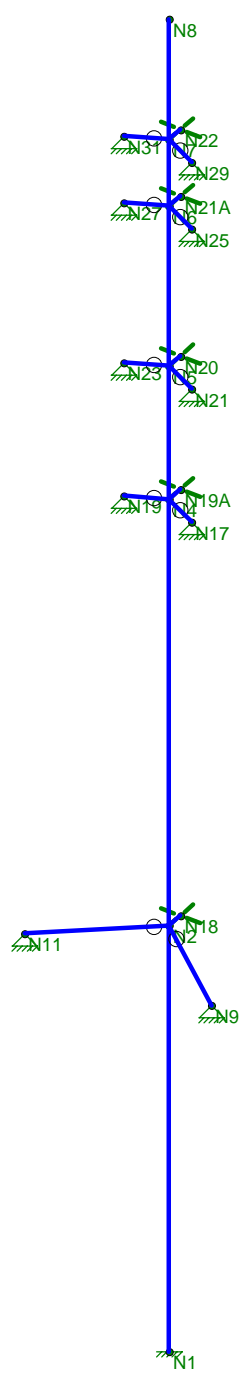
Joint Reactions (By Combination)

	LC	Joint Label	X [k]	Y [k]	Z [k]	MX [k-ft]	MY [k-ft]	MZ [k-ft]
1	6	N11	.013	.111	-.064	0	0	0
2	6	N9	-.013	.111	-.064	0	0	0
3	6	N19	.018	.028	-.021	0	0	0
4	6	N23	.009	.028	-.017	0	0	0
5	6	N17	-.018	.028	-.021	0	0	0
6	6	N21	-.009	.028	-.017	0	0	0
7	6	N25	.105	.028	.04	0	0	0
8	6	N1	0	37.394	-.154	-.788	0	0
9	6	N31	.171	.027	-.098	0	0	0
10	6	N29	-.171	.027	-.098	0	0	0
11	6	N27	-.105	.028	.04	0	0	0
12	6	N20	0	0	-.197	0	0	0
13	6	N22	0	0	-3.605	0	0	0
14	6	N21A	0	0	2.222	0	0	0
15	6	N19A	0	0	-.375	0	0	0
16	6	N18	0	0	-.493	0	0	0
17	6	Totals:	0	37.837	-2.922			
18	6	COG (ft):	X: 0	Y: 57.98	Z: 1.288			



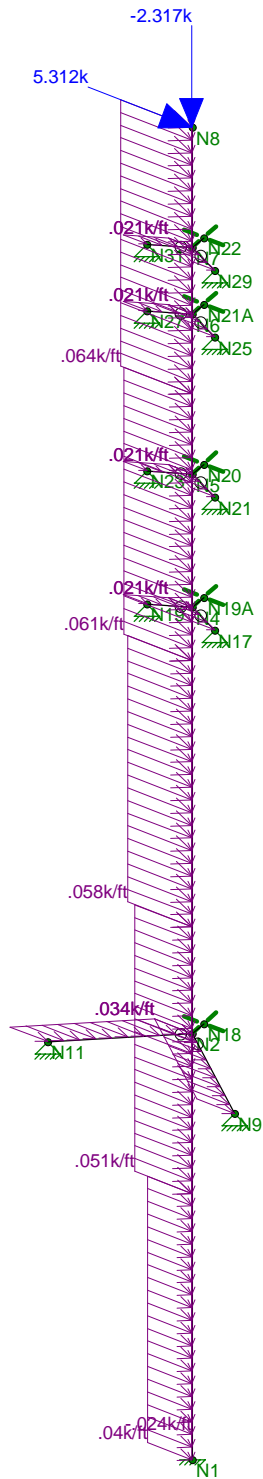
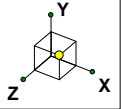
Code Check
(Env)

- No Calc
- > 1.0
- .90-1.0
- .75-.90
- .50-.75
- 0-.50



Envelope Only Solution
Reaction and Moment Units are k and k-ft (Enveloped)

CENTEK Engineering, INC.	Struct # 936 - Antenna Mast	Dec 27, 2017 at 2:08 PM
tjl, cfc	Unity Check	TIA - Antenna Mast.r3d
15019.006 - CT11296A		

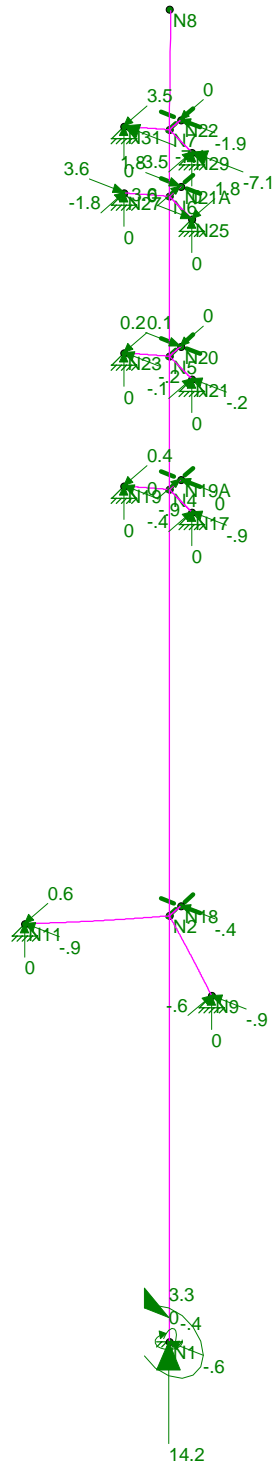
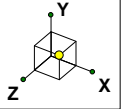


Loads: LC 1, 1.2D + 1.6W (X-direction)

CEN TEK Engineering, INC.
 tjf, cfc
 15019.006 - CT11296A

Struct # 936 - Antenna Mast
 LC #1 Loads

Dec 27, 2017 at 2:06 PM
 TIA - Antenna Mast.r3d

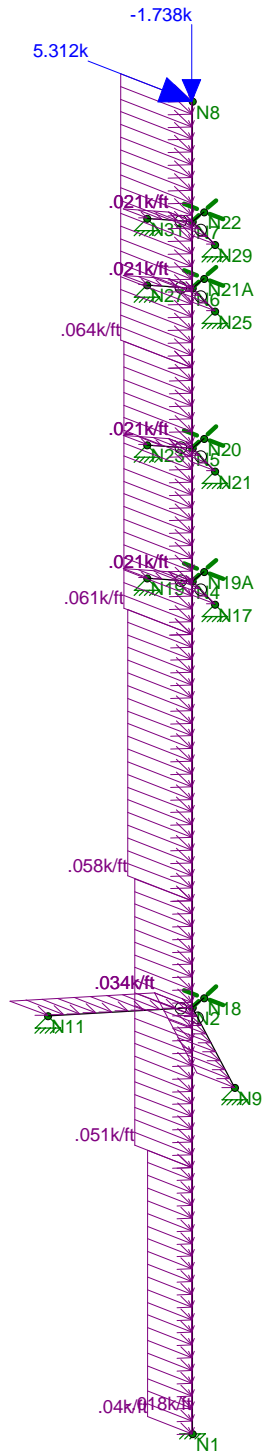
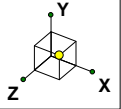


Results for LC 1, 1.2D + 1.6W (X-direction)
 Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.
 tjf, cfc
 15019.006 - CT11296A

Struct # 936 - Antenna Mast
 LC #1 Reactions and Deflected Shape

Dec 27, 2017 at 2:08 PM
 TIA - Antenna Mast.r3d

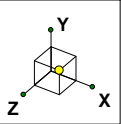


Loads: LC 2, 0.9D + 1.6W (X-direction)

CENTEK Engineering, INC.
 tjf, cfc
 15019.006 - CT11296A

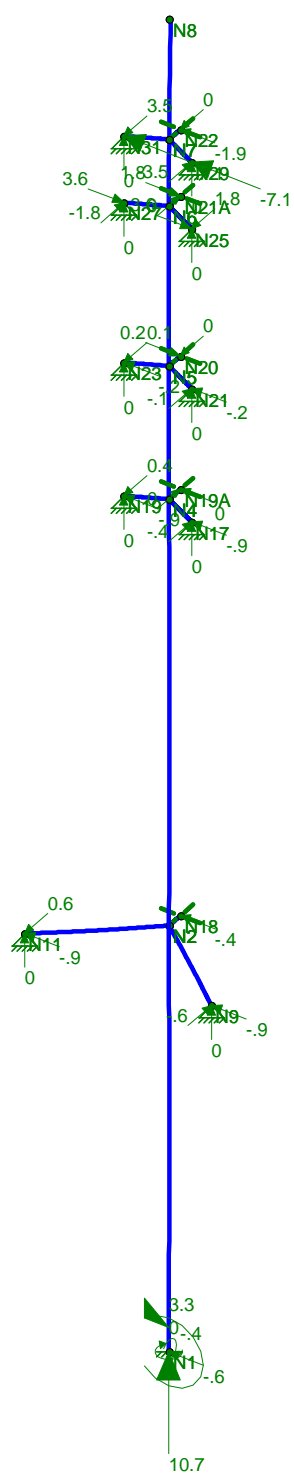
Struct # 936 - Antenna Mast
 LC #2 Loads

Dec 27, 2017 at 2:06 PM
 TIA - Antenna Mast.r3d



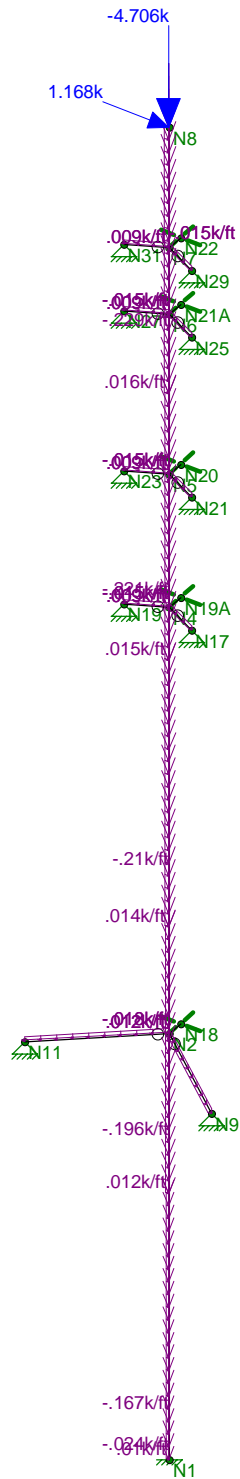
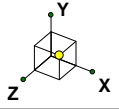
Code Check (LC 2)

Black	No Calc
Red	> 1.0
Magenta	.90-1.0
Green	.75-.90
Cyan	.50-.75
Blue	0-.50



Results for LC 2, 0.9D + 1.6W (X-direction)
 Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.	Struct # 936 - Antenna Mast LC #2 Reactions and Deflected Shape	
tjl, cfc		Dec 27, 2017 at 2:09 PM
15019.006 - CT11296A		TIA - Antenna Mast.r3d



Loads: LC 3, 1.2D + 1.0Di + 1.0Wi (X-direction)

CENTEK Engineering, INC.

tjl, cfc

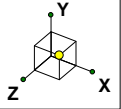
15019.006 - CT11296A

Struct # 936 - Antenna Mast

LC #3 Loads

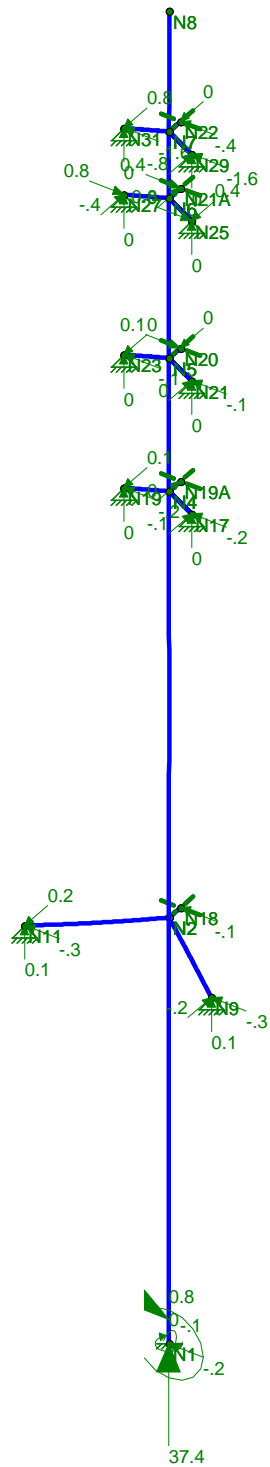
Dec 27, 2017 at 2:06 PM

TIA - Antenna Mast.r3d



Code Check (LC 3)

- No Calc
- > 1.0
- .90-1.0
- .75-.90
- .50-.75
- 0-.50



Results for LC 3, 1.2D + 1.0Di + 1.0Wi (X-direction)
 Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.

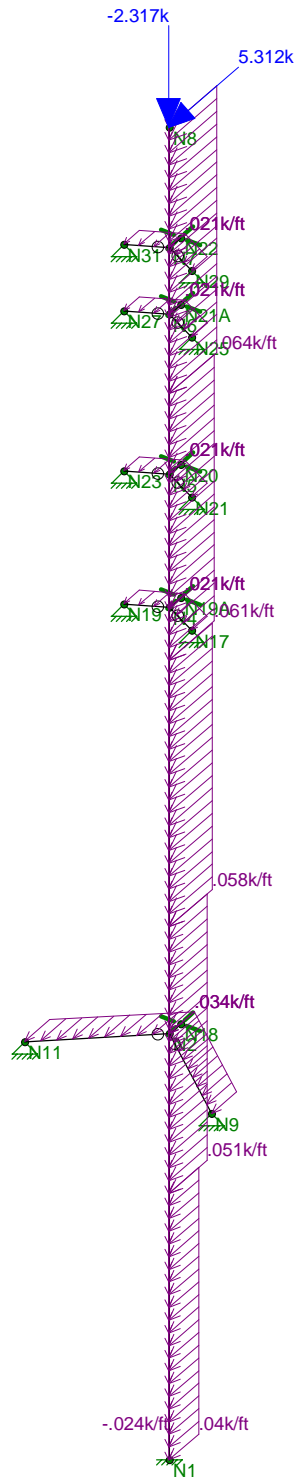
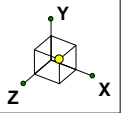
tjl, cfc

15019.006 - CT11296A

Struct # 936 - Antenna Mast
 LC #3 Reactions and Deflected Shape

Dec 27, 2017 at 2:09 PM

TIA - Antenna Mast.r3d

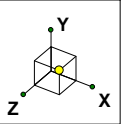


Loads: LC 4, 1.2D + 1.6W (Z-direction)

CEN TEK Engineering, INC.
 tjf, cfc
 15019.006 - CT11296A

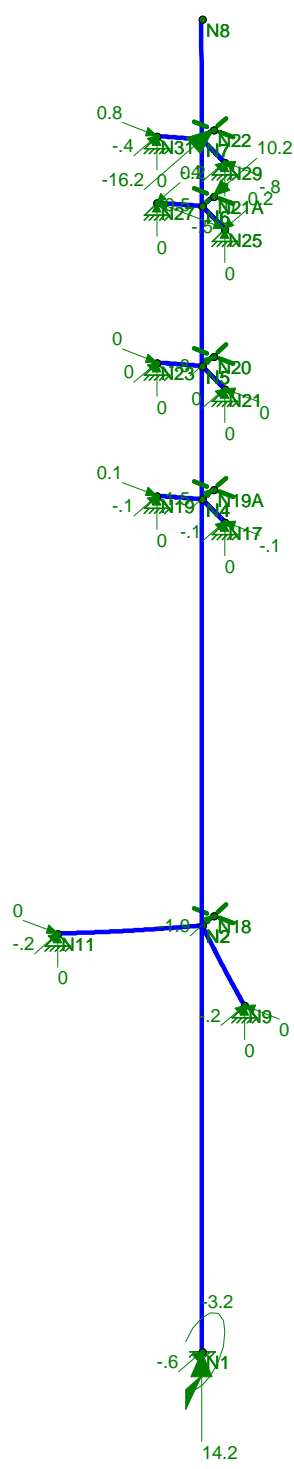
Struct # 936 - Antenna Mast
 LC #4 Loads

Dec 27, 2017 at 2:07 PM
 TIA - Antenna Mast.r3d



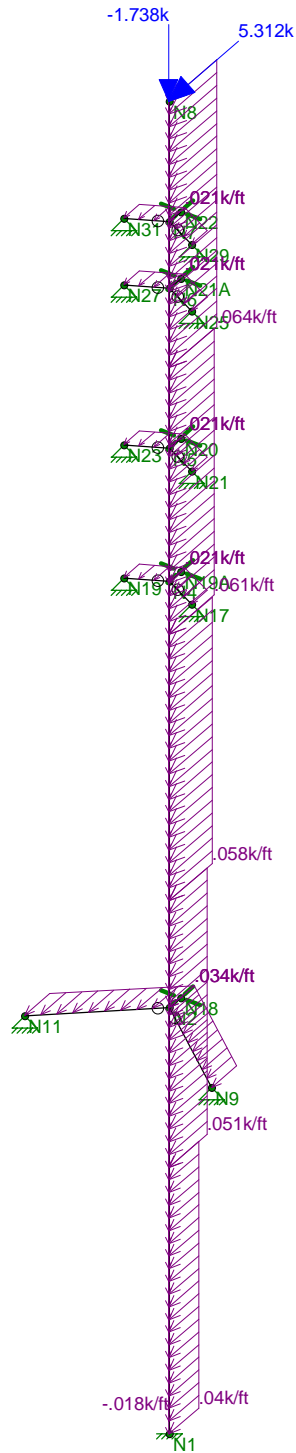
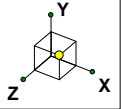
Code Check
(LC 4)

- No Calc
- > 1.0
- .90-1.0
- .75-.90
- .50-.75
- 0-.50



Results for LC 4, 1.2D + 1.6W (Z-direction)
Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.	Struct # 936 - Antenna Mast LC #4 Reactions and Deflected Shape	
tjl, cfc		Dec 27, 2017 at 2:10 PM
15019.006 - CT11296A		TIA - Antenna Mast.r3d

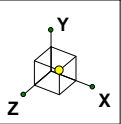


Loads: LC 5, 0.9D + 1.6W (Z-direction)

CEN TEK Engineering, INC.
 tjf, cfc
 15019.006 - CT11296A

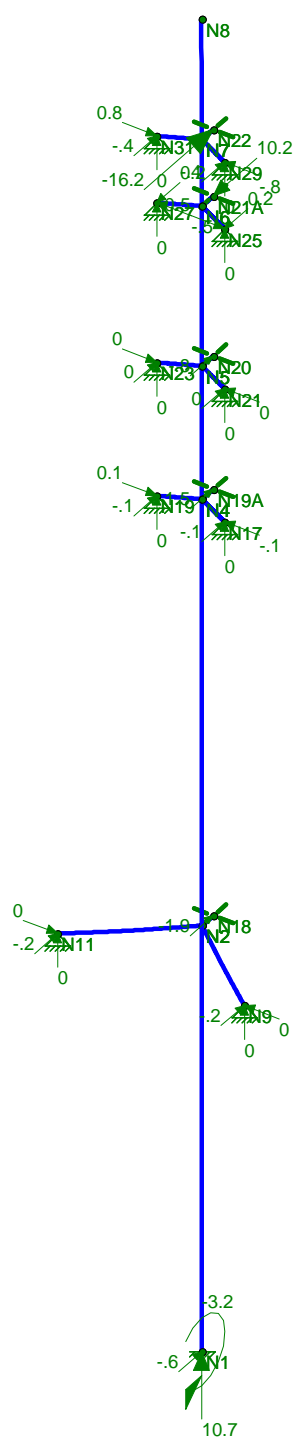
Struct # 936 - Antenna Mast
 LC #5 Loads

Dec 27, 2017 at 2:07 PM
 TIA - Antenna Mast.r3d



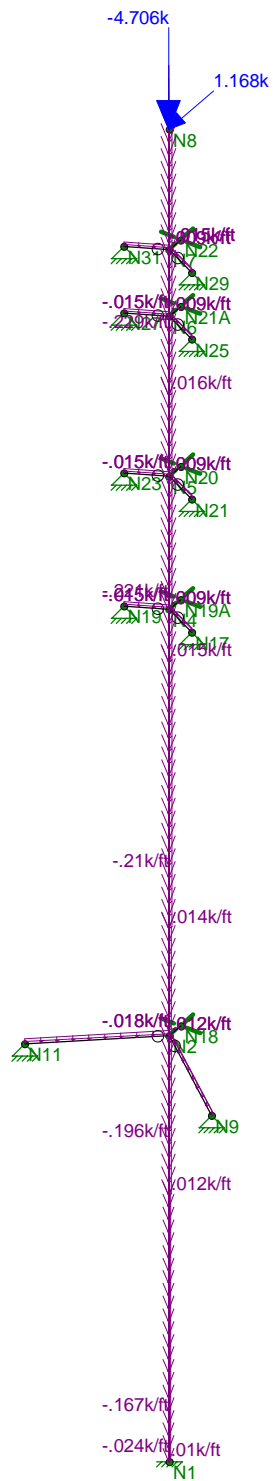
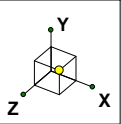
Code Check (LC 5)

Black	No Calc
Red	> 1.0
Magenta	.90-1.0
Green	.75-.90
Cyan	.50-.75
Blue	0-.50



Results for LC 5, 0.9D + 1.6W (Z-direction)
 Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.	Struct # 936 - Antenna Mast LC #5 Reactions and Deflected Shape	
tjl, cfc		Dec 27, 2017 at 2:10 PM
15019.006 - CT11296A		TIA - Antenna Mast.r3d



Loads: LC 6, 1.2D + 1.0Di + 1.0Wi (Z-direction)

CENTEK Engineering, INC.

tjl, cfc

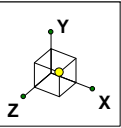
15019.006 - CT11296A

Struct # 936 - Antenna Mast

LC #6 Loads

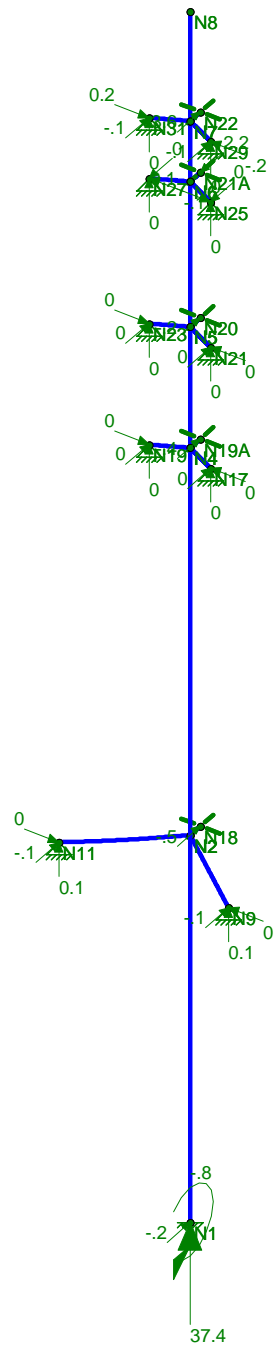
Dec 27, 2017 at 2:07 PM

TIA - Antenna Mast.r3d



Code Check (LC 6)

Black	No Calc
Red	> 1.0
Magenta	.90-1.0
Green	.75-.90
Cyan	.50-.75
Blue	0-.50



Results for LC 6, 1.2D + 1.0Di + 1.0Wi (Z-direction)
 Reaction and Moment Units are k and k-ft

CENTEK Engineering, INC.	Struct # 936 - Antenna Mast	Dec 27, 2017 at 2:11 PM
tjl, cfc	LC #6 Reactions and Deflected Shape	TIA - Antenna Mast.r3d
15019.006 - CT11296A		

Antenna Mast Connection to Tower:

Reactions:

Horz = Horz := 23.2-kips (User Input)

Pipe Collar:

Bolt Data:

Bolt Type = ASTMA325 (User Input)

Bolt Diameter = D := 0.625-in (User Input)

Number of Bolts = n_b := 4 (User Input)

Design Tensile Strength = F_t := 20.7-kips (User Input)

Design Shear Strength = F_v := 12.4-kips (User Input)

Plate Data:

Plate Width = W_{plt} := 5-in (User Input)

Plate Thickness = t_{plt} := 1.25-in (User Input)

Distance from Bolt to Collar = d_{st} := 1.75-in (User Input)

Yield Strength = F_y := 36-ksi (User Input)

Weld Data:

Weld Size = sw := $\frac{5}{16}$ -in (User Input)

Weld Length = l_w := 5-in (User Input)

Number of Welds = n_w := 2 (User Input)

Weld Strength = F_w := 70-ksi (User Input)

Check Pipe Collar Bolts:

Tension Force = $f_t := \frac{\text{Horz}}{N_b} = 5.8 \text{ kips}$

Bolt Tension % of Capacity = $\frac{f_t}{F_t} = 28.02\%$

Check Bolt Tension = $\text{Bolt_Tension} := \text{if} \left(\frac{f_t}{F_t} \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right)$

Bolt_Tension = "OK"

Check Pipe Collar Plate:

Design Bending Strength = $F_b := 0.9F_y = 32.4 \text{ ksi}$

Plate Section Modulus = $Z_{\text{plt}} := \frac{1}{4} \cdot W_{\text{plt}} \cdot t_{\text{plt}}^2 = 1.953 \text{ in}^3$

Plate Bending Moment = $M := \frac{\text{Horz}}{2} \cdot d_{\text{st}} = 20.3 \text{ in} \cdot \text{kips}$

Plate Bending Stress = $f_b := \frac{M}{Z_{\text{plt}}} = 10.394 \text{ ksi}$

Plate_Bending := $\text{if}(f_b < F_b, \text{"OK"}, \text{"Overstressed"})$

Plate_Bending = "OK"

Check Pipe Collar Weld:

Design Weld Strength = $F_w := 0.45 \cdot F_w = 31.5 \text{ ksi}$

Weld Section Modulus = $S_w := \frac{1}{6} \cdot .707 \cdot s_w \cdot l_w^2 = 0.921 \text{ in}^3$

Weld Area = $A_w := .707 \cdot s_w \cdot l_w = 1.105 \text{ in}^2$

Plate Stress = $f_w := \frac{\text{Horz}}{A_w \cdot n_w} = 10.501 \text{ ksi}$

Weld := $\text{if}(f_w < F_w, \text{"OK"}, \text{"Overstressed"})$

Weld = "OK"

Reactions:

Force = Fab := 7.9-kips (User Input)

Angle Plate:

Bolt Data:

Bolt Type = ASTMA325 (User Input)

Bolt Diameter = D := 0.625-in (User Input)

Number of Bolts = Nb := 1 (User Input)

Design Tensile Strength = Ft := 20.7-kips (User Input)

Design Shear Strength = Fv := 12.4-kips (User Input)

Plate Data:

Plate Width = Wplt := 3-in (User Input)

Plate Thickness = tplt := 0.75-in (User Input)

Distance from Bolt to Collar = dst := 1.5-in (User Input)

Yield Strength = Fy := 36-ksi (User Input)

Tensile Strength = Fu := 58-ksi (User Input)

Hole Diameter = Hole_d := .8125-in (User Input)

Weld Data:

Weld Size = sw := $\frac{5}{16}$ -in (User Input)

Weld Length = lw := 3-in (User Input)

Number of Welds = nw := 2 (User Input)

Weld Strength = Fw := 70-ksi (User Input)

Check Angle Brace Bolts:

Shear Force = $f_v := \frac{F_{ab}}{N_b} = 7.9 \text{ kips}$

Bolt Shear % of Capacity = $\frac{f_v}{F_v} = 63.71\%$

Check Bolt Shear = $\text{Bolt_Shear} := \text{if} \left(\frac{f_v}{F_v} \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right)$

Bolt_Shear = "OK"

Check Angle Connection Plate:

Plate Gross Area = $A_g := W_{plt} \cdot t_{plt} = 2.25 \text{ in}^2$

Plate Net Area = $A_n := [W_{plt} - (\text{Hole}_d + .0625 \text{ in})] \cdot t_{plt} = 1.594 \text{ in}^2$

Shear Lag Factor = $U := 1.0$

Plate Effective Net Area = $A_e := A_n \cdot U = 1.594 \text{ in}^2$

Yielding Factor = $\phi_t := 0.9$

Rupture Factor = $\phi_r := 0.75$

Bearing Strength Factor = $\phi_b := 0.75$

Clear Distance = $l_c := d_{st} - \frac{\text{Hole}_d}{2} = 1.094 \text{ in}$

Tensile Yielding = $P_{at} := \phi_t \cdot F_y \cdot A_g = 72.9 \text{ kips}$

Tensile Rupture = $P_{ar} := \phi_r \cdot F_u \cdot A_e = 69.328 \text{ kips}$

Bearing Strength = $R_a := \phi_b \cdot 1.2 \cdot l_c \cdot t_{plt} \cdot F_u = 42.82 \text{ kips}$

$P_a := \min(P_{at}, P_{ar}, R_a) = 42.82 \text{ kips}$

Plate := $\text{if}(F_{ab} < P_a, \text{"OK"}, \text{"Overstressed"})$

Plate = "OK"

Check Angle Connection Plate Weld:

Design Weld Strength = $F_w := 0.45 \cdot F_w = 31.5 \text{ ksi}$

Weld Area = $A_w := .707 \cdot sw \cdot l_w = 0.663 \text{ in}^2$

Plate Stress = $f_w := \frac{F_{ab}}{A_w \cdot n_w} = 5.959 \text{ ksi}$

Weld := $\text{if}(f_w < F_w, \text{"OK"}, \text{"Overstressed"})$

Weld = "OK"

Reactions:

Force = Fab := 16.2-kips (User Input)

Center Plate:

Bolt Data:

Bolt Type = ASTMA325 (User Input)

Bolt Diameter = D := 0.625-in (User Input)

Number of Bolts = Nb := 1 (User Input)

Design Tensile Strength = Ft := 20.7-kips (User Input)

Design Shear Strength = Fv := 24.9-kips (User Input) Double Shear

Plate Data:

Plate Width = Wplt := 6-in (User Input)

Plate Thickness = tplt := 0.75-in (User Input)

Distance from Bolt to Collar = dst := 7-in (User Input)

Yield Strength = Fy := 36-ksi (User Input)

Tensile Strength = Fu := 58-ksi (User Input)

Hole Diameter = Hole_d := .8125-in (User Input)

Weld Data:

Weld Size = sw := $\frac{5}{16}$ ·in (User Input)

Weld Length = lw := 3-in (User Input)

Number of Welds = nw := 2 (User Input)

Weld Strength = Fw := 70-ksi (User Input)

Check Angle Brace Bolts:

Shear Force =

$$f_v := \frac{F_{ab}}{N_b} = 16.2 \text{ kips}$$

Bolt Shear % of Capacity =

$$\frac{f_v}{F_v} = 65.06\%$$

Check Bolt Shear =

$$\text{Bolt_Shear} := \text{if} \left(\frac{f_v}{F_v} \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right)$$

Bolt_Shear = "OK"

Check Angle Connection Plate:

Plate Gross Area =

$$A_g := W_{plt} \cdot t_{plt} = 4.5 \text{ in}^2$$

Plate Net Area =

$$A_n := [W_{plt} - (\text{Hole}_d + .0625 \text{ in})] \cdot t_{plt} = 3.844 \text{ in}^2$$

Shear Lag Factor =

$$U := 1.0$$

Plate Effective Net Area =

$$A_e := A_n \cdot U = 3.844 \text{ in}^2$$

Yielding Factor =

$$\phi_t := 0.9$$

Rupture Factor =

$$\phi_r := 0.75$$

Bearing Strength Factor =

$$\phi_b := 0.75$$

Clear Distance =

$$l_c := d_{st} - \frac{\text{Hole}_d}{2} = 6.594 \text{ in}$$

Tensile Yielding =

$$P_{at} := \phi_t \cdot F_y \cdot A_g = 145.8 \text{ kips}$$

Tensile Rupture =

$$P_{ar} := \phi_r \cdot F_u \cdot A_e = 167.203 \text{ kips}$$

Bearing Strength =

$$R_a := \phi_b \cdot 1.2 \cdot l_c \cdot t_{plt} \cdot F_u = 258.145 \text{ kips}$$

$$P_a := \min(P_{at}, P_{ar}, R_a) = 145.8 \text{ kips}$$

$$\text{Plate} := \text{if}(F_{ab} < P_a, \text{"OK"}, \text{"Overstressed"})$$

Plate = "OK"

Check Angle Connection Plate Weld:

Design Weld Strength =

$$F_w := 0.45 \cdot F_w = 31.5 \text{ ksi}$$

Weld Area =

$$A_w := .707 \cdot sw \cdot l_w = 0.663 \text{ in}^2$$

Plate Stress =

$$f_w := \frac{F_{ab}}{A_w \cdot n_w} = 12.221 \text{ ksi}$$

$$\text{Weld} := \text{if}(f_w < F_w, \text{"OK"}, \text{"Overstressed"})$$

Weld = "OK"

Flange Bolt and Flange Plate Analysis:**Input Data:**Tower Reactions:

Overturing Moment =	OM := 46.5-ft-kips	(Input From Risa3D)
Shear Force =	Shear := 11-kips	(Input From Risa3D)
Axial Force =	Axial := 3.5-kips	(Input From Risa3D)

Flange Bolt Data:

UseASTMA325

Number of Flange Bolts =	N := 12	(User Input)
Diameter of Bolt Circle =	D _{bc} := 19-in	(User Input)
Bolt Minimum Tensile Strength =	F _{ub} := 120-ksi	(User Input)
Bolt Modulus =	E := 29000-ksi	(User Input)
Diameter of Flange Bolts =	D := 1.00-in	(User Input)
Threads per Inch =	n := 8	(User Input)

Flange Plate Data:

UseASTMA36

Plate Yield Strength =	F _{ybp} := 36-ksi	(User Input)
Flange Plate Thickness =	t _{bp} := 1-in	(User Input)
Flange Plate Diameter =	D _{bp} := 22-in	(User Input)
Outer Pole Diameter =	D _{pole} := 16-in	(User Input)

Weld Data:

Weld Size =	sw := $\frac{1}{4}$ -in	(User Input)
Weld Strength =	F _w := 70-ksi	(User Input)

Geometric Layout Data:

Distance from Bolts to Centroid of Pole:

Radius of Bolt Circle = $R_{bc} := \frac{D_{bc}}{2} = 9.5\text{-in}$

Distance to Bolts = $i := 1..N$

$$d_i := \begin{cases} \theta \leftarrow 2\pi \cdot \left(\frac{i}{N}\right) \\ d \leftarrow R_{bc} \cdot \sin(\theta) \end{cases}$$

$d_1 = 4.75\text{-in}$	$d_7 = -4.75\text{-in}$
$d_2 = 8.23\text{-in}$	$d_8 = -8.23\text{-in}$
$d_3 = 9.50\text{-in}$	$d_9 = -9.50\text{-in}$
$d_4 = 8.23\text{-in}$	$d_{10} = -8.23\text{-in}$
$d_5 = 4.75\text{-in}$	$d_{11} = -4.75\text{-in}$
$d_6 = 0.00\text{-in}$	$d_{12} = -0.00\text{-in}$

Critical Distances For Bending in Plate:

Outer Pole Radius = $R_{pole} := \frac{D_{pole}}{2} = 8\text{-in}$

Moment Arms of Bolts about Neutral Axis = $MA_i := \text{if}(d_i \geq R_{pole}, d_i - R_{pole}, 0\text{in})$

$MA_1 = 0.00\text{-in}$	$MA_7 = 0.00\text{-in}$
$MA_2 = 0.23\text{-in}$	$MA_8 = 0.00\text{-in}$
$MA_3 = 1.50\text{-in}$	$MA_9 = 0.00\text{-in}$
$MA_4 = 0.23\text{-in}$	$MA_{10} = 0.00\text{-in}$
$MA_5 = 0.00\text{-in}$	$MA_{11} = 0.00\text{-in}$
$MA_6 = 0.00\text{-in}$	$MA_{12} = 0.00\text{-in}$

Effective Width of Flangeplate for Bending = $B_{eff} := .8 \cdot 2 \cdot \sqrt{\left(\frac{D_{bp}}{2}\right)^2 - \left(\frac{D_{pole}}{2}\right)^2} = 12.1\text{-in}$

Flange Bolt Analysis :

Calculated Flange Bolt Properties:

Polar Moment of Inertia = $I_p := \sum_i (d_i)^2 = 541.5 \cdot \text{in}^2$

Gross Area of Bolt = $A_g := \frac{\pi}{4} \cdot D^2 = 0.785 \cdot \text{in}^2$

Net Area of Bolt = $A_n := \frac{\pi}{4} \cdot \left(D - \frac{0.9743 \cdot \text{in}}{n} \right)^2 = 0.606 \cdot \text{in}^2$

Net Diameter = $D_n := \frac{2 \cdot \sqrt{A_n}}{\sqrt{\pi}} = 0.878 \cdot \text{in}$

Radius of Gyration of Bolt = $r := \frac{D_n}{4} = 0.22 \cdot \text{in}$

Section Modulus of Bolt = $S_x := \frac{\pi \cdot D_n^3}{32} = 0.066 \cdot \text{in}^3$

Check Flange Bolt Tension Force:

Maximum Tensile Force = $T_{\text{Max}} := \text{OM} \cdot \frac{R_{bc}}{I_p} - \frac{\text{Axial}}{N} = 9.5 \cdot \text{kips}$

Maximum Shear Force = $V_{\text{Max}} := \frac{\text{Shear}}{N} = 0.9 \cdot \text{kips}$

Design Tensile Strength = $\Phi R_{nt} := (0.75 \cdot F_{ub} \cdot 0.75 \cdot A_g) = 53 \cdot \text{kips}$

Bolt Tension % of Capacity = $\frac{T_{\text{Max}}}{\Phi R_{nt}} = 17.92 \cdot \%$

Condition1 = $\text{Condition1} := \text{if} \left(\frac{T_{\text{Max}}}{\Phi R_{nt}} \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right)$

Condition1 = "OK"

Design Shear Strength = $\Phi R_{nv} := (0.75 \cdot 0.45 \cdot F_{ub} \cdot A_g) = 31.8 \cdot \text{kips}$

Condition2 = $\text{Condition2} := \text{if} \left[\left(\frac{V_{\text{Max}}}{\Phi R_{nv}} \right)^2 + \left(\frac{T_{\text{Max}}}{\Phi R_{nt}} \right)^2 \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right]$

Condition2 = "OK"

Flange Plate Analysis:

Force from Bolts= $C_i := \frac{OM \cdot d_i}{I_p} + \frac{Axial}{N}$

$C_1 = 5.2$ -kips	$C_7 = -4.6$ -kips
$C_2 = 8.8$ -kips	$C_8 = -8.2$ -kips
$C_3 = 10.1$ -kips	$C_9 = -9.5$ -kips
$C_4 = 8.8$ -kips	$C_{10} = -8.2$ -kips
$C_5 = 5.2$ -kips	$C_{11} = -4.6$ -kips
$C_6 = 0.3$ -kips	$C_{12} = 0.3$ -kips

Maximum Bending Stress in Plate = $f_{bp} := \sum_i \frac{4 \cdot C_i \cdot MA_i}{(B_{eff} \cdot t_{bp}^2)} = 6.3$ -ksi

Allowable Bending Stress in Plate = $F_{bp} := 0.9 \cdot F_y = 32.4$ -ksi

Plate Bending Stress % of Capacity = $\frac{f_{bp}}{F_{bp}} = 19.5$ %

Condition3 = $\text{Condition3} := \text{if} \left(\frac{f_{bp}}{F_{bp}} < 1.00, \text{"Ok"}, \text{"Overstressed"} \right)$
 Condition3 = "Ok"

Check Weld:

Design Weld Stress = $F_w := 0.45 \cdot F_w = 31.5$ -ksi

Weld Area = $A_w := \frac{\pi}{4} \cdot \left[(D_{pole} + 2sw \cdot 0.707)^2 - D_{pole}^2 \right] = 8.98$ -in²

Section Modulus of Weld = $S_w := \frac{\pi \cdot \left[(D_{pole} + 2sw \cdot 0.707)^4 - D_{pole}^4 \right]}{32 \cdot (D_{pole} + 2sw \cdot 0.707)} = 35.94$ -in³

Weld Stress = $f_w := \frac{OM}{S_w} + \frac{Shear}{A_w} = 16.75$ -ksi

Condition3 = $\text{if} (f_w < F_w, \text{"OK"}, \text{"Overstressed"})$
 Condition3 = "OK"

Basic Components

Heavy Wind Pressure =	p := 4.00	psf	(User Input NESC 2007 Figure 250-1 & Table 250-1)
Basic Windspeed =	V := 110	mph	(User Input NESC 2007 Figure 250-2(e))
Radial Ice Thickness =	Ir := 0.50	in	(User Input)
Radial Ice Density =	Id := 56.0	pcf	(User Input)

Factors for Extreme Wind Calculation

Elevation of Top of PCS Mast Above Grade =	TME := 100	ft	(User Input)
Multiplier Gust Response Factor =	m := 1.25		(User Input - Only for NESC Extreme wind case)
NESC Factor =	kv := 1.43		(User Input from NESC 2007 Table 250-3 equation)
Importance Factor =	I := 1.0		(User Input from NESC 2007 Section 250.C.2)
Velocity Pressure Coefficient =	$Kz := 2.01 \cdot \left(\frac{TME}{900} \right)^{\frac{2}{9.5}} = 1.266$		(NESC 2007 Table 250-2)
Exposure Factor =	$Es := 0.346 \left[\frac{33}{(0.67 \cdot TME)} \right]^{\frac{1}{7}} = 0.313$		(NESC 2007 Table 250-3)
Response Term =	$Bs := \frac{1}{\left(1 + 0.375 \cdot \frac{TME}{220} \right)} = 0.854$		(NESC 2007 Table 250-3)
Gust Response Factor =	$Grf := \frac{\left[1 + \left(2.7 \cdot Es \cdot Bs \cdot \frac{1}{2} \right) \right]}{kv^2} = 0.871$		(NESC 2007 Table 250-3)
Wind Pressure =	$qz := 0.00256 \cdot Kz \cdot V^2 \cdot Grf \cdot I = 34.1$	psf	(NESC 2007 Section 250.C.2)

Shape Factors

Shape Factor for Round Members =	Cd _R := 1.3	(User Input)
Shape Factor for Flat Members =	Cd _F := 1.6	(User Input)
Shape Factor for Coax Cables Attached to Outside of Pole =	Cd _{coax} := 1.45	(User Input)

NUS Design Criteria Issued April 12, 2007

Overload Factors

NU Design Criteria Table

Overload Factors for Wind Loads:

NESC Heavy Loading =	2.5	(User Input)	Apply in Risa-3D Analysis
NESC Extreme Loading =	1.0	(User Input)	Apply in Risa-3D Analysis

Overload Factors for Vertical Loads:

NESC Heavy Loading =	1.5	(User Input)	Apply in Risa-3D Analysis
NESC Extreme Loading =	1.0	(User Input)	Apply in Risa-3D Analysis

Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	RFSAPX16DWV-16DWVS	
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 55.9$	in (User Input)
Antenna Width =	$W_{ant} := 13$	in (User Input)
Antenna Thickness =	$T_{ant} := 3.15$	in (User Input)
Antenna Weight =	$WT_{ant} := 45$	lbs (User Input)
Number of Antennas =	$N_{ant} := 6$	(User Input)

Gravity Load (without ice)

Weight of All Antennas = $Wt_{ant1} := WT_{ant} \cdot N_{ant} = 270$ lbs

Gravity Load (ice only)

Volume of Each Antenna = $V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 2289$ cu in

Volume of Ice on Each Antenna = $V_{ice} := (L_{ant} + 1)(W_{ant} + 1)(T_{ant} + 1) - V_{ant} = 1017$ cu in

Weight of Ice on Each Antenna = $W_{ICEant} := \frac{V_{ice}}{1728} \cdot \rho_d = 33$ lbs

Weight of Ice on All Antennas = $Wt_{ice.ant1} := W_{ICEant} \cdot N_{ant} = 198$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna = $SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 5$ sf

Antenna Projected Surface Area = $A_{ant} := SA_{ant} \cdot N_{ant} = 30.3$ sf

Total Antenna Wind Force = $F_{ant1} := qz \cdot C_d \cdot F \cdot A_{ant} = 2067$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Ice = $SA_{ICEant} := \frac{(L_{ant} + 1)(W_{ant} + 1)}{144} = 5.5$ sf

Antenna Projected Surface Area w/ Ice = $A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 33.2$ sf

Total Antenna Wind Force w/ Ice = $F_{i.ant1} := p \cdot C_d \cdot F \cdot A_{ICEant} = 212$ lbs

Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	Andrew LNX-6515DS	
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 96.4$	in (User Input)
Antenna Width =	$W_{ant} := 11.9$	in (User Input)
Antenna Thickness =	$T_{ant} := 7.1$	in (User Input)
Antenna Weight =	$WT_{ant} := 45$	lbs (User Input)
Number of Antennas =	$N_{ant} := 3$	(User Input)

Gravity Load (without ice)

Weight of All Antennas = $Wt_{ant2} := WT_{ant} \cdot N_{ant} = 135$ lbs

Gravity Load (ice only)

Volume of Each Antenna = $V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 8145$ cu in

Volume of Ice on Each Antenna = $V_{ice} := (L_{ant} + 1)(W_{ant} + 1)(T_{ant} + 1) - V_{ant} = 2032$ cu in

Weight of Ice on Each Antenna = $W_{ICEant} := \frac{V_{ice}}{1728} \cdot \rho_d = 66$ lbs

Weight of Ice on All Antennas = $Wt_{ice.ant2} := W_{ICEant} \cdot N_{ant} = 198$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna = $SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 8$ sf

Antenna Projected Surface Area = $A_{ant} := SA_{ant} \cdot N_{ant} = 23.9$ sf

Total Antenna Wind Force = $F_{ant2} := qz \cdot C_d \cdot F \cdot A_{ant} \cdot m = 1632$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Ice = $SA_{ICEant} := \frac{(L_{ant} + 1)(W_{ant} + 1)}{144} = 8.7$ sf

Antenna Projected Surface Area w/ Ice = $A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 26.2$ sf

Total Antenna Wind Force w/ Ice = $Fi_{ant2} := p \cdot C_d \cdot F \cdot A_{ICEant} = 168$ lbs

Development of Wind & Ice Load on Antennas

Antenna Data:

Antenna Model =	AndrewATSBT-TOP-FM4G
Antenna Shape =	Flat (User Input)
Antenna Height =	$L_{ant} := 5.63$ in (User Input)
Antenna Width =	$W_{ant} := 3.7$ in (User Input)
Antenna Thickness =	$T_{ant} := 2.0$ in (User Input)
Antenna Weight =	$WT_{ant} := 2$ lbs (User Input)
Number of Antennas =	$N_{ant} := 3$ (User Input)

Gravity Load (without ice)

Weight of All Antennas = $Wt_{ant3} := WT_{ant} \cdot N_{ant} = 6$ lbs

Gravity Load (ice only)

Volume of Each Antenna = $V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 42$ cu in

Volume of Ice on Each Antenna = $V_{ice} := (L_{ant} + 1) \cdot (W_{ant} + 1) \cdot (T_{ant} + 1) - V_{ant} = 52$ cu in

Weight of Ice on Each Antenna = $W_{ICEant} := \frac{V_{ice}}{1728} \cdot \rho_{ice} = 2$ lbs

Weight of Ice on All Antennas = $Wt_{ice.ant3} := W_{ICEant} \cdot N_{ant} = 5$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna = $SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 0.1$ sf

Antenna Projected Surface Area = $A_{ant} := SA_{ant} \cdot N_{ant} = 0.4$ sf

Total Antenna Wind Force = $F_{ant3} := qz \cdot C_d \cdot F \cdot A_{ant} = 30$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Ice = $SA_{ICEant} := \frac{(L_{ant} + 1) \cdot (W_{ant} + 1)}{144} = 0.2$ sf

Antenna Projected Surface Area w/ Ice = $A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 0.6$ sf

Total Antenna Wind Force w/ Ice = $F_{ant3} := p \cdot C_d \cdot F \cdot A_{ICEant} = 4$ lbs

Subject:

Load Analysis of Antenna Mast on Structure #936

Location:

Wilton, CT

Rev. 5: 8/14/17

Prepared by: T.J.L Checked by: C.F.C.
 Job No. 15019.006

Development of Wind & Ice Load on Platform

Platform Data:

Platform Model =	SitePro Low Profile Platform
Mount Shape =	Flat
Mount Projected Surface Area =	CdAa := 16 sf (User Input)
Mount Projected Surface Area w/ Ice =	CdAa _{ice} := 20 sf (User Input)
Mount Weight =	WT _{mnt} := 1520 lbs (User Input)
Mount Weight w/ Ice =	WT _{mnt.ice} := 1850 lbs (User Input)

Gravity Loads (without ice)

Weight of All Mounts = $W_{t_mnt1} := W_{T_mnt} = 1520$ lbs

Gravity Load (ice only)

Weight of Ice on All Mounts = $W_{t_ice.mnt1} := (W_{T_mnt.ice} - W_{T_mnt}) = 330$ lbs

Wind Load (NESC Heavy)

Total Mount Wind Force w/ Ice = $F_{i_mnt1} := p \cdot C_d A_{a_ice} = 80$ lbs

Wind Load (NESC Extreme)

Total Mount Wind Force = $F_{mnt1} := q_z \cdot C_d A_a \cdot m = 683$ lbs

Total Equipment Loads:

NESC Heavy Wind Vertical =

$$(W_{t_{ant1}} + W_{t_{ice.ant1}} + W_{t_{ant2}} + W_{t_{ice.ant2}} + W_{t_{ant3}} + W_{t_{ice.ant3}} + W_{t_{mnt1}} + W_{t_{ice.mnt1}}) \cdot 1.5 = 3992$$

NESC Heavy Wind Transverse =

$$(F_{i_{ant1}} + F_{i_{ant2}} + F_{i_{ant3}} + F_{i_{mnt1}}) \cdot 2.5 = 1160$$

NESC Extreme Wind Vertical =

$$(W_{t_{ant1}} + W_{t_{ant2}} + W_{t_{ant3}} + W_{t_{mnt1}}) = 1931$$

NESC Extreme Wind Transverse =

$$(F_{ant1} + F_{ant2} + F_{ant3} + F_{mnt1}) = 4411$$

Coax Cable on Antenna Mast

Distance Between Coax Cable Attach Points =	CoaxSpan :=	$\begin{pmatrix} 8.75 \\ 8.5 \\ 11 \\ 21 \\ 48 \end{pmatrix}$.ft	(User Input)
Diameter of Coax Cable =	D _{coax} :=	1.55-in	(User Input)
Weight of Coax Cable =	W _{coax} :=	0.66-plf	(User Input)
Number of Coax Cables =	N _{coax} :=	30	(User Input)
Number of Projected Coax Cables Transverse =	NP _{coax} :=	2	(User Input)
Number of External Coax Cables =	NX _{coax} :=	20	(User Input)
Extreme Wind Pressure =	qz :=	34.1-psf	(User Input)
Heavy Wind Pressure =	p :=	4-psf	(User Input)
Radial Ice Thickness =	lr :=	0.5-in	(User Input)
Radial Ice Density =	ld :=	56-pcf	(User Input)
Shape Factor =	Cd _{coax} :=	1.6	(User Input)
Overload Factor for NESC Heavy Wind Load =	OF _{HW} :=	2.5	(User Input)
Overload Factor for NESC Extreme Wind Load =	OF _{EW} :=	1.0	(User Input)
Overload Factor for NESC Heavy Vertical Load =	OF _{HV} :=	1.5	(User Input)
Overload Factor for NESC Extreme Vertical Load =	OF _{EV} :=	1.0	(User Input)
Wind Area without Ice =	A :=	$(NP_{coax} \cdot D_{coax}) = 3.1$ -in	
Wind Area with Ice =	A _{ice} :=	$NP_{coax} (D_{coax} + 2lr) = 5.1$ -in	
Ice Area per Liner Ft =	A _{i_coax} :=	$\frac{\pi}{4} [(D_{coax} + 2lr)^2 - D_{coax}^2] = 0.022$ ft ²	
Weight of Ice on All Coax Cables =	W _{ice} :=	A _{i_coax} ld · NX _{coax} = 25.045-plf	

Heavy Vertical Load =

$$\text{Heavy_WindVert} := \overrightarrow{\left[(N_{\text{coax}} \cdot W_{\text{coax}} + W_{\text{ice}}) \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{HV}} \right]}$$

Heavy Wind Transverse Load =

$$\text{Heavy_WindTrans} := \overrightarrow{\left(\rho \cdot A_{\text{ice}} \cdot C_{d_{\text{coax}}} \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{HW}} \right)}$$

$$\text{Heavy_WindVert} = \begin{pmatrix} 589 \\ 572 \\ 740 \\ 1413 \\ 3229 \end{pmatrix} \text{ lb}$$

$$\text{Heavy_WindTrans} = \begin{pmatrix} 60 \\ 58 \\ 75 \\ 143 \\ 326 \end{pmatrix} \text{ lb}$$

Extreme Wind Vertical Load =

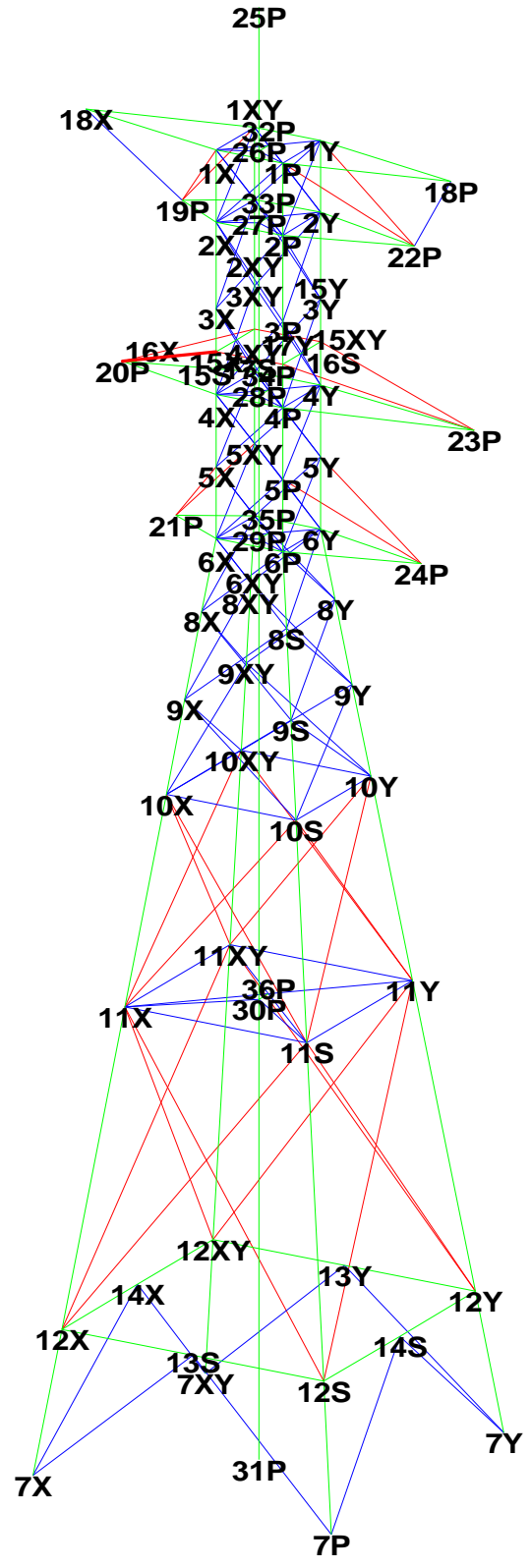
$$\text{Extreme_WindVert} := \overrightarrow{\left(N_{\text{coax}} \cdot W_{\text{coax}} \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EV}} \right)}$$

Extreme Wind Transverse Load =

$$\text{Extreme_WindTrans} := \overrightarrow{\left[(qz \cdot A \cdot C_{d_{\text{coax}}}) \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EW}} \right]}$$

$$\text{Extreme_WindVert} = \begin{pmatrix} 173 \\ 168 \\ 218 \\ 416 \\ 950 \end{pmatrix} \text{ lb}$$

$$\text{Extreme_WindTrans} = \begin{pmatrix} 123 \\ 120 \\ 155 \\ 296 \\ 677 \end{pmatrix} \text{ lb}$$



Project Name : 15019.006 - Wilton, CT
Project Notes: Structure # 936/ T-Mobile CT11296A
Project File : J:\Jobs\1501900.WI\006 - CT11296A\04_Structural\Backup Documentation\Rev (6)\PLS Tower\wilton - 936.tow
Date run : 11:57:37 AM Wednesday, December 27, 2017
by : Tower Version 12.50
Licensed to : Centek Engineering Inc

Successfully performed nonlinear analysis

Member "g4P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g15P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge

and spacing distances will be checked. ??
 Member "g22XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g22Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g23P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g23X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g23XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g23Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g24P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g24X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g24XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Member "g24Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
 Unusual number of fixed joints found: 5. Towers normally have from between 1 and 4 fixed joints. ??
 The model has 65 warnings. ??

Member check option: ASCE 10
 Connection rupture check: ASCE 10
 Crossing diagonal check: ASCE 10 [Alternate Unsupported RLOUT = 1]
 Included angle check: None
 Climbing load check: None
 Redundant members checked with: Actual Force

Loads from file: j:\jobs\1501900.wi\006 - ct11296a\04_structural\backup documentation\rev (6)\pls tower\wilton - 936.lca

*** Analysis Results:

Maximum element usage is 90.12% for Angle "g31P" in load case "NESC Heavy"
 Maximum insulator usage is 15.41% for Clamp "23" in load case "NESC Heavy"

Summary of Joint Support Reactions For All Load Cases:

Load Case	Joint Label	Long. Force (kips)	Tran. Force (kips)	Vert. Force (kips)	Shear Force (kips)	Tran. Moment (ft-k)	Long. Moment (ft-k)	Bending Moment (ft-k)	Vert. Moment (ft-k)	Found. Usage %
NESC Heavy	7P	5.46	6.66	40.35	8.61	0.06	-0.05	0.08	0.06	0.00
NESC Heavy	31P	0.02	0.92	-24.17	0.92	-10.96	0.73	10.98	1.15	0.00
NESC Heavy	7X	-8.02	9.32	-57.79	12.29	0.18	0.09	0.20	-0.34	0.00
NESC Heavy	7XY	7.75	8.80	-55.95	11.73	0.19	-0.08	0.20	0.35	0.00
NESC Heavy	7Y	-5.21	6.16	38.61	8.07	0.07	0.05	0.08	-0.05	0.00
NESC Extreme	7P	8.97	11.77	66.00	14.80	0.19	0.00	0.19	-0.67	0.00
NESC Extreme	31P	0.04	0.75	-6.43	0.75	-15.37	1.17	15.41	1.34	0.00
NESC Extreme	7X	-10.86	13.62	-77.94	17.42	0.23	0.13	0.26	-0.56	0.00
NESC Extreme	7XY	10.51	12.95	-75.62	16.68	0.24	-0.12	0.26	0.57	0.00
NESC Extreme	7Y	-8.67	11.09	63.69	14.07	0.21	-0.01	0.21	0.68	0.00

Summary of Joint Support Reactions For All Load Cases in Direction of Leg:

Load Case	Support Origin	Leg Force	In Residual Shear	Residual Shear	Residual Shear	Residual Shear	Total	Total	Total
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Joint	Joint Member	Leg Dir.	Perpendicular To Leg (kips)	Horizontal To Leg - Res. (kips)	Horizontal To Leg - Long. (kips)	Horizontal To Leg - Tran. (kips)	Long. Force (kips)	Tran. Force (kips)	Vert. Force (kips)		
NESC Heavy	7P	12S	g12P	-41.245	1.137	1.146	0.056	-1.145	5.46	6.66	40.35
NESC Heavy	7X	12X	g12X	59.063	1.406	1.421	0.119	-1.416	-8.02	9.32	-57.79
NESC Heavy	7XY	12XY	g12XY	57.151	1.147	1.160	-0.101	-1.155	7.75	8.80	-55.95
NESC Heavy	7Y	12Y	g12Y	-39.440	0.876	0.883	-0.065	-0.881	-5.21	6.16	38.61
NESC Extreme	7P	12S	g12P	-67.582	2.722	2.746	0.049	-2.745	8.97	11.77	66.00
NESC Extreme	7X	12X	g12X	79.807	2.943	2.973	0.202	-2.966	-10.86	13.62	-77.94
NESC Extreme	7XY	12XY	g12XY	77.394	2.589	2.616	-0.169	-2.610	10.51	12.95	-75.62
NESC Extreme	7Y	12Y	g12Y	-65.183	2.362	2.383	-0.041	-2.382	-8.67	11.09	63.69

Sections Information:

Section Label	Top Z (ft)	Bottom Z (ft)	Joint Count	Member Count	Tran. Face Top Width (ft)	Tran. Face Bot Width (ft)	Tran. Face Gross Area (ft^2)	Long. Face Top Width (ft)	Long. Face Bot Width (ft)	Long. Face Gross Area (ft^2)
1	101.000	64.000	49	158	0.00	5.00	160.000	0.00	18.50	426.000
2	64.000	0.000	36	97	5.00	22.50	880.000	5.00	22.50	880.000

*** Overall summary for all load cases - Usage = Maximum Stress / Allowable Stress
Printed capacities do not include the strength factor entered for each load case.
The Group Summary reports on the member and load case that resulted in maximum usage which may not necessarily be the same as that which produces maximum force.

Group Summary (Compression Portion):

Group L/R	Group Label	Group Length	Group Angle Curve	Group Angle No.	Steel Size	Max Usage Strength	Max Usage Cont-	Max Usage In Member	Comp. Control	Comp. Force	Comp. Control	L/R Capacity	Comp. Connect.	Comp. Connect.	RLX	RLY	RLZ		
Comp. No.	Of		Desc.	Type		(ksi)	%	%	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)					
Leg1	45.28	45.28	3.000	Leg1	SAE	4X4X0.25	33.0	40.41	Tens	37.57	g4X	-22.631	NESC Ext	60.236	91.000	140.625	1.000	1.000	1.000
Leg2	79.92	79.92	6.620	Leg2	SAE	5X5X0.3125	33.0	76.02	Comp	76.02	g9XY	-62.013	NESC Ext	81.579	109.200	210.937	1.000	1.000	1.000
Leg3	90.44	90.44	22.407	Leg3	SAE	5X5X0.375	33.0	83.26	Comp	83.26	g11X	-75.801	NESC Ext	91.040	127.400	295.312	0.333	0.333	0.333
XBrace1	123.69	122.85	7.071	XBrace1	SAE	1.75X1.75X0.1875	33.0	50.79	Comp	50.79	g13P	-5.871	NESC Ext	11.559	18.200	21.094	0.750	0.500	0.500
XBrace2	110.87	113.15	7.071	XBrace2	SAU	3X2X0.25	33.0	31.96	Tens	31.06	g21P	-7.696	NESC Ext	24.777	36.400	56.250	0.500	0.750	0.500
XBrace3	147.38	140.91	11.054	XBrace3	SAE	2.5X2.5X0.1875	33.0	25.15	Comp	25.15	g29P	-3.270	NESC Ext	13.003	18.200	21.094	0.775	0.550	0.550
XBrace4	370.03	273.77	18.779	XBrace4	SAE	2X2X0.25	33.0	90.12	Comp	90.12	g31P	-3.235	NESC Hea	3.590	27.300	42.187	1.000	0.585	0.585
XBrace5	429.08	310.08	27.819	XBrace5	SAE	2.5X2.5X0.1875	33.0	35.69	Tens	0.00	g34Y	0.000		2.685	27.300	31.641	1.000	0.410	0.410
XBrace6				XBrace6	SAU	3.5X2.5X0.25	33.0	43.62	Comp	43.62	g35X	-3.969	NESC Ext	14.832	9.100	14.062	1.000	0.500	0.500

4.790	Leg2	Leg2	SAE	5X5X0.3125	33.0	76.02	Comp	73.39	g7Y	48.458	NE	Ext	66.030	0.000	0.000	0.000	5.093	0
3.463	Leg3	Leg3	SAE	5X5X0.375	33.0	83.26	Comp	72.84	g12P	65.312	NE	Ext	89.667	127.400	295.312	289.522	10.185	14
1.000	XBrace1	XBrace1	SAE	1.75X1.75X0.1875	33.0	50.79	Comp	39.21	g13X	5.720	NE	Ext	14.585	18.200	21.094	16.189	7.071	2
1.680	XBrace2	XBrace2	SAU	3X2X0.25	33.0	31.96	Tens	31.96	g21X	8.555	NE	Ext	26.767	36.400	56.250	50.000	7.071	4
1.000	XBrace3	XBrace3	SAE	2.5X2.5X0.1875	33.0	25.15	Comp	18.35	g27X	3.274	NE	Ext	22.961	27.300	31.641	17.842	9.399	3
1.000	XBrace4	XBrace4	SAE	2X2X0.25	33.0	90.12	Comp	30.34	g31X	6.922	NE	Ext	22.813	27.300	42.187	26.039	18.779	3
1.000	XBrace5	XBrace5	SAE	2.5X2.5X0.1875	33.0	35.69	Tens	35.69	g34P	7.271	NE	Ext	22.961	27.300	31.641	20.373	27.819	3
1.000	XBrace6	XBrace6	SAU	3.5X2.5X0.25	33.0	43.62	Comp	37.87	g35P	3.446	NE	Ext	30.238	9.100	14.062	12.500	15.114	1
1.000	XBrace7	XBrace7	SAU	3X2X0.25	33.0	43.51	Comp	24.04	g17X	6.562	NE	Ext	30.238	27.300	42.187	37.500	3.905	3
1.000	Horz1	Horizontal 1	SAE	1.75X1.75X0.1875	33.0	33.00	Comp	20.70	g40P	2.827	NE	Ext	14.585	18.200	21.094	13.658	5.000	2
1.000	Horz2	Horizontal 2	SAU	2.5X2X0.1875	33.0	41.57	Comp	5.90	g41X	0.979	NE	Ext	17.444	18.200	21.094	16.576	9.785	2
1.000	Horz3	Horizontal 3	SAU	3X2.5X0.25	33.0	43.32	Comp	8.91	g43X	1.622	NE	Ext	30.090	18.200	28.125	21.820	13.750	2
1.000	Horz4	Horizontal 4	SAU	4X3X0.25	33.0	24.48	Comp	3.24	g46XY	0.589	NE	Ext	37.663	18.200	28.125	21.820	9.883	2
A potentially damaging moment exists in the following members (make sure your system is well triangulated to minimize moments): g45P g45X g45XY g45Y ??																		
1.000	Horz5	Horizontal 5	Bar	1.75x1/4	33.0	65.78	Tens	65.78	g48X	5.766	NE	Hea	8.766	9.100	14.062	12.500	2.500	1
1.000	Horz6	Horizontal 6	SAE	1.75X1.75X0.1875	33.0	13.34	Comp	0.00	g47Y	0.000			14.585	9.100	10.547	7.330	2.500	1
1.000	Inner1	Inner1	SAE	1.75X1.75X0.1875	33.0	36.67	Tens	36.67	g79Y	2.688	NE	Ext	14.585	16.800	10.547	7.330	3.536	1
1.000	Inner2	Inner2	SAU	2.5X2X0.1875	33.0	22.34	Comp	0.00	g83Y	0.000			17.444	16.800	10.547	7.717	9.723	1
1.000	Arm1	Ground Wire Arm	SAU	3X2.5X0.25	33.0	19.24	Tens	19.24	g55Y	3.502	NE	Hea	33.802	18.200	28.125	28.125	5.000	2
1.000	Arm2	Arm 2	SAE	2.5X2.5X0.1875	33.0	11.77	Comp	5.71	g60P	1.039	NE	Ext	22.961	18.200	21.094	18.750	5.148	2
1.000	Arm3	Arm 3	SAU	3X2X0.1875	33.0	15.61	Comp	0.00	g58Y	0.000			17.333	27.300	31.641	22.061	8.860	3
1.000	Arm4	Arm 4	SAU	4X3X0.25	33.0	42.50	Comp	0.00	g68Y	0.000			45.088	18.200	28.125	31.250	9.341	2
1.000	ArmBr1	ArmBr1	SAE	3X3X0.1875	33.0	34.47	Comp	0.00	g62P	0.000			28.544	9.100	10.547	9.375	8.807	1
1.000	ArmBr2	ArmBr2	SAE	2.5X2.5X0.1875	33.0	13.89	Comp	0.00	g69P	0.000			22.961	9.100	10.547	9.375	5.706	1
1.000	ArmBr3	ArmBr3	Bar	1.75x1/4	33.0	74.05	Tens	74.05	g71P	6.491	NE	Hea	8.766	9.100	14.062	12.500	13.574	1
0.000	AntMast	HSS16x0.5 Pwmnt	Pipe	HSS16"x0.5"	42.0	2.82	Comp	0.00	g78P	0.000			953.399	0.000	0.000	0.000	10.000	0
1.000	Brace1	L2.5x2.5x1/4	SAE	2.5X2.5X0.25	36.0	45.06	Tens	45.06	g89X	5.445	NE	Ext	32.987	16.800	13.594	12.083	2.795	1
1.000	Brace2	L3.5x3.5x1/4	SAE	3.5X3.5X0.25	36.0	15.83	Comp	0.00	g94X	0.000			49.187	16.800	13.594	12.083	8.883	1
1.000	Plate	6"x3/4"	Bar	6x3/4	36.0	9.13	Comp	3.10	g88P	0.740	NE	Hea	145.800	23.900	0.000	0.000	1.250	1

*** Maximum Stress Summary for Each Load Case

Summary of Maximum Usages by Load Case:

Load Case	Maximum Usage %	Element Label	Element Type
NESC Heavy	90.12	g31P	Angle
NESC Extreme	83.26	g11X	Angle

Summary of Insulator Usages:

Insulator Label	Insulator Type	Maximum Usage %	Load Case	Weight (lbs)
1	Clamp	3.94	NESC Heavy	0.0
2	Clamp	6.07	NESC Heavy	0.0
3	Clamp	7.99	NESC Heavy	0.0
4	Clamp	7.95	NESC Heavy	0.0
5	Clamp	7.92	NESC Heavy	0.0
6	Clamp	7.97	NESC Heavy	0.0
7	Clamp	8.02	NESC Heavy	0.0
8	Clamp	7.96	NESC Heavy	0.0
9	Clamp	0.45	NESC Extreme	0.0
10	Clamp	0.45	NESC Extreme	0.0
11	Clamp	1.19	NESC Extreme	0.0
12	Clamp	1.19	NESC Extreme	0.0
13	Clamp	1.41	NESC Heavy	0.0
14	Clamp	1.19	NESC Extreme	0.0
15	Clamp	0.45	NESC Extreme	0.0
16	Clamp	0.45	NESC Extreme	0.0
17	Clamp	0.45	NESC Extreme	0.0
18	Clamp	10.07	NESC Extreme	0.0
19	Clamp	3.30	NESC Heavy	0.0
20	Clamp	3.54	NESC Heavy	0.0
21	Clamp	4.56	NESC Heavy	0.0
22	Clamp	8.65	NESC Heavy	0.0
23	Clamp	15.41	NESC Heavy	0.0

*** Weight of structure (lbs):

Weight of Angles*Section DLF: 19335.4
 Total: 19335.4

*** End of Report

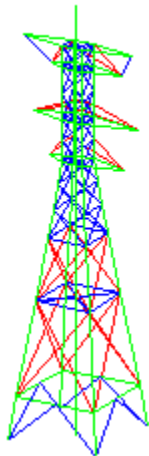
*
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*

Project Name : 15019.006 - Wilton, CT
Project Notes: Structure # 936/ T-Mobile CT11296A
Project File : J:\Jobs\1501900.WI\006 - CT11296A\04_Structural\Backup Documentation\Rev (6)\PLS Tower\wilton - 936.tow
Date run : 11:57:37 AM Wednesday, December 27, 2017
by : Tower Version 12.50
Licensed to : Centek Engineering Inc

Successfully performed nonlinear analysis

Member "g4P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g4Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g6Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g9Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g10Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g11Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g12X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge

and spacing distances will be checked. ??
Member "g21Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g22P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g22X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g22XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g22Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g23P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
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Member "g24XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Member "g24Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than zero); however, end, edge and spacing distances will be checked. ??
Unusual number of fixed joints found: 5. Towers normally have from between 1 and 4 fixed joints. ??
The model has 65 warnings. ??



Nonlinear convergence parameters: Use Standard Parameters
Tension only member maximum compression load as a percent of compression capacity: 100%
Member check option: ASCE 10
Connection rupture check: ASCE 10
Crossing diagonal check: ASCE 10 [Alternate Unsupported RLOUT = 1]
Included angle check: None

Climbing load check: None
 Redundant members checked with: Actual Force

Joints Geometry:

Joint Label	Symmetry Code	X Coord. (ft)	Y Coord. (ft)	Z Coord. (ft)	X Disp. Rest.	Y Disp. Rest.	Z Disp. Rest.	X Rot. Rest.	Y Rot. Rest.	Z Rot. Rest.
1P	XY-Symmetry	2.5	2.5	91	Free	Free	Free	Free	Free	Free
2P	XY-Symmetry	2.5	2.5	86	Free	Free	Free	Free	Free	Free
3P	XY-Symmetry	2.5	2.5	80	Free	Free	Free	Free	Free	Free
4P	XY-Symmetry	2.5	2.5	74	Free	Free	Free	Free	Free	Free
5P	XY-Symmetry	2.5	2.5	69	Free	Free	Free	Free	Free	Free
6P	XY-Symmetry	2.5	2.5	64	Free	Free	Free	Free	Free	Free
7P	XY-Symmetry	11.25	11.25	0	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
18P	X-Symmetry	0	13.75	91	Free	Free	Free	Free	Free	Free
19P	None	0	-6.5	86	Free	Free	Free	Free	Free	Free
20P	None	0	-11	74	Free	Free	Free	Free	Free	Free
21P	None	0	-7	64	Free	Free	Free	Free	Free	Free
22P	None	0	11	86	Free	Free	Free	Free	Free	Free
23P	None	0	15.5	74	Free	Free	Free	Free	Free	Free
24P	None	0	11.5	64	Free	Free	Free	Free	Free	Free
25P	None	1.25	0	101	Free	Free	Free	Free	Free	Free
26P	None	1.25	0	91	Free	Free	Free	Free	Free	Free
27P	None	1.25	0	86	Free	Free	Free	Free	Free	Free
28P	None	1.25	0	74	Free	Free	Free	Free	Free	Free
29P	None	1.25	0	64	Free	Free	Free	Free	Free	Free
30P	None	1.25	0	32	Free	Free	Free	Free	Free	Free
31P	None	1.25	0	0	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
32P	None	0	0	91	Free	Free	Free	Free	Free	Free
33P	None	0	0	86	Free	Free	Free	Free	Free	Free
34P	None	0	0	74	Free	Free	Free	Free	Free	Free
35P	None	0	0	64	Free	Free	Free	Free	Free	Free
36P	None	0	0	32	Free	Free	Free	Free	Free	Free
1X	X-GenXY	2.5	-2.5	91	Free	Free	Free	Free	Free	Free
1XY	XY-GenXY	-2.5	-2.5	91	Free	Free	Free	Free	Free	Free
1Y	Y-GenXY	-2.5	2.5	91	Free	Free	Free	Free	Free	Free
2X	X-GenXY	2.5	-2.5	86	Free	Free	Free	Free	Free	Free
2XY	XY-GenXY	-2.5	-2.5	86	Free	Free	Free	Free	Free	Free
2Y	Y-GenXY	-2.5	2.5	86	Free	Free	Free	Free	Free	Free
3X	X-GenXY	2.5	-2.5	80	Free	Free	Free	Free	Free	Free
3XY	XY-GenXY	-2.5	-2.5	80	Free	Free	Free	Free	Free	Free
3Y	Y-GenXY	-2.5	2.5	80	Free	Free	Free	Free	Free	Free
4X	X-GenXY	2.5	-2.5	74	Free	Free	Free	Free	Free	Free
4XY	XY-GenXY	-2.5	-2.5	74	Free	Free	Free	Free	Free	Free
4Y	Y-GenXY	-2.5	2.5	74	Free	Free	Free	Free	Free	Free
5X	X-GenXY	2.5	-2.5	69	Free	Free	Free	Free	Free	Free
5XY	XY-GenXY	-2.5	-2.5	69	Free	Free	Free	Free	Free	Free
5Y	Y-GenXY	-2.5	2.5	69	Free	Free	Free	Free	Free	Free
6X	X-GenXY	2.5	-2.5	64	Free	Free	Free	Free	Free	Free
6XY	XY-GenXY	-2.5	-2.5	64	Free	Free	Free	Free	Free	Free
6Y	Y-GenXY	-2.5	2.5	64	Free	Free	Free	Free	Free	Free
7X	X-GenXY	11.25	-11.25	0	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
7XY	XY-GenXY	-11.25	-11.25	0	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
7Y	Y-GenXY	-11.25	11.25	0	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
18X	X-Gen	0	-13.75	91	Free	Free	Free	Free	Free	Free

Secondary Joints:

Joint Label	Symmetry Code	Origin Joint	End Joint	Fraction	Elevation (ft)	X Disp. Rest.	Y Disp. Rest.	Z Disp. Rest.	X Rot. Rest.	Y Rot. Rest.	Z Rot. Rest.
8S	XY-Symmetry	6P	7P	0	59	Free	Free	Free	Free	Free	Free
9S	XY-Symmetry	6P	7P	0	53	Free	Free	Free	Free	Free	Free
10S	XY-Symmetry	6P	7P	0	46.5	Free	Free	Free	Free	Free	Free
11S	XY-Symmetry	6P	7P	0	32	Free	Free	Free	Free	Free	Free
12S	XY-Symmetry	6P	7P	0	10	Free	Free	Free	Free	Free	Free
13S	Y-Symmetry	12S	12X	0.5	0	Free	Free	Free	Free	Free	Free
14S	X-Symmetry	12S	12Y	0.5	0	Free	Free	Free	Free	Free	Free
15S	XY-Symmetry	3P	4P	0.5	0	Free	Free	Free	Free	Free	Free
16S	X-Symmetry	3P	4Y	0.5	0	Free	Free	Free	Free	Free	Free
17S	Y-Symmetry	3P	4X	0.5	0	Free	Free	Free	Free	Free	Free
8X	X-GenXY	6P	7P	0	59	Free	Free	Free	Free	Free	Free
8XY	XY-GenXY	6P	7P	0	59	Free	Free	Free	Free	Free	Free
8Y	Y-GenXY	6P	7P	0	59	Free	Free	Free	Free	Free	Free
9X	X-GenXY	6P	7P	0	53	Free	Free	Free	Free	Free	Free
9XY	XY-GenXY	6P	7P	0	53	Free	Free	Free	Free	Free	Free
9Y	Y-GenXY	6P	7P	0	53	Free	Free	Free	Free	Free	Free
10X	X-GenXY	6P	7P	0	46.5	Free	Free	Free	Free	Free	Free
10XY	XY-GenXY	6P	7P	0	46.5	Free	Free	Free	Free	Free	Free
10Y	Y-GenXY	6P	7P	0	46.5	Free	Free	Free	Free	Free	Free
11X	X-GenXY	6P	7P	0	32	Free	Free	Free	Free	Free	Free
11XY	XY-GenXY	6P	7P	0	32	Free	Free	Free	Free	Free	Free
11Y	Y-GenXY	6P	7P	0	32	Free	Free	Free	Free	Free	Free
12X	X-GenXY	6P	7P	0	10	Free	Free	Free	Free	Free	Free
12XY	XY-GenXY	6P	7P	0	10	Free	Free	Free	Free	Free	Free
12Y	Y-GenXY	6P	7P	0	10	Free	Free	Free	Free	Free	Free
13Y	Y-Gen	12S	12X	0.5	0	Free	Free	Free	Free	Free	Free
14X	X-Gen	12S	12Y	0.5	0	Free	Free	Free	Free	Free	Free
15X	X-GenXY	3P	4P	0.5	0	Free	Free	Free	Free	Free	Free
15XY	XY-GenXY	3P	4P	0.5	0	Free	Free	Free	Free	Free	Free
15Y	Y-GenXY	3P	4P	0.5	0	Free	Free	Free	Free	Free	Free
16X	X-Gen	3P	4Y	0.5	0	Free	Free	Free	Free	Free	Free
17Y	Y-Gen	3P	4X	0.5	0	Free	Free	Free	Free	Free	Free

The model contains 48 primary and 32 secondary joints for a total of 80 joints.

Steel Material Properties:

Steel Material Label	Modulus of Elasticity (ksi)	Yield Stress Fy (ksi)	Ultimate Stress Fu (ksi)	Member All. Stress Hyp. 1 (ksi)	Member All. Stress Hyp. 2 (ksi)	Member Rupture Hyp. 1 (ksi)	Member Rupture Hyp. 2 (ksi)	Member Bearing Hyp. 1 (ksi)	Member Bearing Hyp. 2 (ksi)
A 36	2.9e+004	36	58	0	0	0	0	0	0
A7	2.9e+004	33	60	0	0	0	0	0	0
A500-42	2.9e+004	42	58	0	0	0	0	0	0

Bolt Properties:

Bolt Label	Bolt Diameter (in)	Hole Diameter (in)	Ultimate Shear Capacity (kips)	Default End Distance (in)	Default Bolt Spacing (in)	Shear Capacity Hyp. 1 (kips)	Shear Capacity Hyp. 2 (kips)
5/8 A394	0.625	0.6875	9.1	1.125	1.5	0	0

5/8 A325	0.625	0.6875	16.8	1.25	1.5	0	0
3/4 A325	0.75	0.875	23.9	1	2.25	0	0

Number Bolts Used By Type:

Bolt Number	Type	Bolts
5/8 A394		704
5/8 A325		30
3/4 A325		5

Angle Properties:

Angle Type	Angle Size	Long Leg	Short Leg	Thick. (in)	Unit Weight (lbs/ft)	Gross Area (in^2)	w/t Ratio	Radius of Gyration Rx (in)	Radius of Gyration Ry (in)	Radius of Gyration Rz (in)	Number of Angles	Wind Width (in)	Short Edge Dist. (in)	Long Edge Dist. (in)	Optimize Cost Factor	Section Modulus (in^3)
SAE	5X5X0.375	5	5	0.375	12.3	3.61	11	1.56	1.56	0.99	1	5	2.5	0	1.0000	0
SAE	5X5X0.3125	5	5	0.3125	10.3	3.03	13.4	1.57	1.57	0.994	1	5	2.5	0	1.0000	0
SAE	4X4X0.25	4	4	0.25	6.6	1.94	13.5	1.25	1.25	0.795	1	4	2	0	1.0000	0
SAE	3.5X3.5X0.25	3.5	3.5	0.25	5.8	1.69	11.5	1.09	1.09	0.694	1	3.5	1.75	0	1.0000	0
SAE	3X3X0.1875	3	3	0.1875	3.71	1.09	13.33	0.939	0.939	0.596	1	3	1.5	0	1.0000	0
SAE	2.5X2.5X0.25	2.5	2.5	0.25	4.1	1.19	7.75	0.769	0.769	0.491	1	2.5	1.25	0	1.0000	0
SAE	2.5X2.5X0.1875	2.5	2.5	0.1875	3.07	0.902	10.67	0.778	0.778	0.495	1	2.5	1.25	0	1.0000	0
SAE	2X2X0.25	2	2	0.25	3.19	0.94	5	0.609	0.609	0.391	1	2	1	0	1.0000	0
SAE	1.75X1.75X0.1875	1.75	1.75	0.1875	2.12	0.62	6	0.537	0.537	0.343	1	1.75	0.875	0	1.0000	0
SAU	4X3X0.25	4	3	0.25	5.8	1.69	13.25	1.28	0.896	0.651	1	4	1.5	0	1.0000	0
SAU	3.5X2.5X0.25	3.5	2.5	0.25	4.9	1.44	11.25	1.12	0.735	0.544	1	3.5	1.25	0	1.0000	0
SAU	3X2.5X0.25	3	2.5	0.25	4.5	1.31	9.5	0.945	0.753	0.528	1	3	1.25	0	1.0000	0
SAU	3X2X0.25	3	2	0.25	4.1	1.19	9.75	0.957	0.574	0.435	1	3	1	0	1.0000	0
SAU	3X2X0.1875	3	2	0.1875	3.07	0.9	13.33	0.966	0.583	0.439	1	3	1	0	1.0000	0
SAU	2.5X2X0.1875	2.5	2	0.1875	2.75	0.81	10.67	0.793	0.6	0.427	1	2.5	1	0	1.0000	0
Bar	6x3/4	6	0.75	0	15.3	4.5	8	0.2165	1.732	1.732	1	6	0	0	0.0000	0
Bar	1.75x1/4	1.75	0	0.25	1.5	0.4375	7	0.305	0.061	0.305	1	1.75	0	0	0.0000	0
Pwmtnt Pipe	HSS16"x0.5"	16	15.07	0	82.85	22.7	1	5.49	5.49	5.49	1	16	0	0	0.0000	0

Angle Groups:

Group Label	Group Description	Angle Type	Material Size	Material Type	Element Type	Group Type	Optimize Group	Allow. Angle For Optimize (in)	Add. Width
Leg1	Leg1	SAE	4X4X0.25	A7	Beam	Leg	None	0.000	
Leg2	Leg2	SAE	5X5X0.3125	A7	Beam	Leg	None	0.000	
Leg3	Leg3	SAE	5X5X0.375	A7	Beam	Leg	None	0.000	
XBrace1	XBrace1	SAE	1.75X1.75X0.1875	A7	Truss	Crossing Diagonal	None	0.000	
XBrace2	XBrace2	SAU	3X2X0.25	A7	Truss	Crossing Diagonal	None	0.000	
XBrace3	XBrace3	SAE	2.5X2.5X0.1875	A7	Truss	Crossing Diagonal	None	0.000	
XBrace4	XBrace4	SAE	2X2X0.25	A7	T-Only	Other	None	0.000	
XBrace5	XBrace5	SAE	2.5X2.5X0.1875	A7	T-Only	Other	None	0.000	
XBrace6	XBrace6	SAU	3.5X2.5X0.25	A7	Truss	Other	None	0.000	
XBrace7	XBrace7	SAU	3X2X0.25	A7	Truss	Other	None	0.000	
Horz1	Horizontal 1	SAE	1.75X1.75X0.1875	A7	Truss	Other	None	0.000	
Horz2	Horizontal 2	SAU	2.5X2X0.1875	A7	Truss	Other	None	0.000	
Horz3	Horizontal 3	SAU	3X2.5X0.25	A7	Truss	Other	None	0.000	
Horz4	Horizontal 4	SAU	4X3X0.25	A7	Beam	Other	None	0.000	

Horz5	Horizontal 5	Bar	1.75x1/4	A7	T-Only	Beam	Other	None	0.000
Horz6	Horizontal 6	SAE	1.75X1.75X0.1875	A7		Beam	Other	None	0.000
Inner1	Inner1	SAE	1.75X1.75X0.1875	A7		Truss	Other	None	0.000
Inner2	Inner2	SAU	2.5X2X0.1875	A7		Truss	Other	None	0.000
Arm1	Ground Wire Arm	SAU	3X2.5X0.25	A7		Beam	Other	None	0.000
Arm2	Arm 2	SAE	2.5X2.5X0.1875	A7		Beam	Other	None	0.000
Arm3	Arm 3	SAU	3X2X0.1875	A7		Beam	Other	None	0.000
Arm4	Arm 4	SAU	4X3X0.25	A7		Beam	Other	None	0.000
ArmBr1	ArmBr1	SAE	3X3X0.1875	A7		Truss	Other	None	0.000
ArmBr2	ArmBr2	SAE	2.5X2.5X0.1875	A7		Truss	Other	None	0.000
ArmBr3	ArmBr3	Bar	1.75x1/4	A7	T-Only		Other	None	0.000
AntMast	HSS16x0.5	Pwmnt	Pipe HSS16"x0.5"	A500-42		Beam	Other	None	0.000
Brace1	L2.5x2.5x1/4	SAE	2.5X2.5X0.25	A 36		Truss	Other	None	0.000
Brace2	L3.5x3.5x1/4	SAE	3.5X3.5X0.25	A 36		Truss	Other	None	0.000
Plate	6"x3/4"	Bar	6x3/4	A 36		Beam	Other	None	0.000

Aggregate Angle Information:

Note: Estimate of surface area reported for painting purposes, not wind loading.

Angle Type	Angle Size	Material Type	Total Length (ft)	Total Surface Area (ft^2)	Total Weight (lbs)
SAE	4X4X0.25	A7	68.00	90.67	448.80
SAE	5X5X0.3125	A7	111.30	185.49	1146.35
SAE	5X5X0.375	A7	189.44	315.74	2330.17
SAE	1.75X1.75X0.1875	A7	163.14	95.16	345.85
SAU	3X2X0.25	A7	238.10	198.42	976.21
SAE	2.5X2.5X0.1875	A7	472.41	393.67	1450.30
SAE	2X2X0.25	A7	150.23	100.16	479.24
SAU	3.5X2.5X0.25	A7	120.91	120.91	592.47
SAU	2.5X2X0.1875	A7	78.03	58.52	214.59
SAU	3X2.5X0.25	A7	111.10	101.84	499.94
SAU	4X3X0.25	A7	171.94	200.60	997.25
Bar	1.75x1/4	A7	125.49	36.60	188.24
SAU	3X2X0.1875	A7	17.72	14.77	54.40
SAE	3X3X0.1875	A7	8.81	8.81	32.67
Pwmnt	Pipe HSS16"x0.5"	A500-42	101.00	523.01	8367.85
Bar	6x3/4	A 36	6.25	7.03	95.63
SAE	2.5X2.5X0.25	A 36	22.36	18.63	91.68
SAE	3.5X3.5X0.25	A 36	17.77	20.73	103.04

Sections:

The adjustment factors below only apply to dead load and wind areas that are calculated for members in the model. They do not apply to equipment or to manually input dead load and drag areas.

Section Label	Joint Defining Section Bottom	Dead Load Adjust. Factor	Transverse Drag x Area For Face	Longitudinal Drag x Area For Face	Transverse Area Factor (CD From Code)	Longitudinal Area Factor (CD From Code)	Af For EIA Only	Flat Face For EIA Only	Ar For EIA Only	Round Face For EIA Only	Transverse Drag x Area For All	Longitudinal Drag x Area For All	SAPS Drag x Area Factor	Angle Drag x Area Factor	SAPS Drag x Area Factor	Round Face Factor	Force Solid Face
1	6P	1.050	3.350	3.350	1.100	1.100	0.000	0.000	1.000	1.000	1.000	1.000	0.000	0.000	0.000	0.000	None
2	7P	1.050	3.350	3.350	1.100	1.100	0.000	0.000	1.000	1.000	1.000	1.000	0.000	0.000	0.000	0.000	None

Angle Member Connectivity:

Member	Group	Section	Symmetry	Origin	End Ecc.	Rest.	Ratio	Ratio	Ratio	Bolt	#	#	Bolt	#	Shear	Connect	Short	Long	End	Bolt
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Shear Tension Rest.

Label Path	Label Path	Label Coef.	Code	Joint	Joint Code	Code	RLX	RLY	RLZ	Type	Bolts	Holes	Planes	Leg	Edge Dist.	Edge Dist.	Dist.	Spacing			
Length (in)	Length (in)														(in)	(in)	(in)	(in)			
0	g1P	0	Leg1		XY-Symmetry	1P	2P	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g1X	0	Leg1		X-GenXY	1X	2X	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g1XY	0	Leg1		XY-GenXY	1XY	2XY	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g1Y	0	Leg1		Y-GenXY	1Y	2Y	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g2P	0	Leg1		XY-Symmetry	2P	3P	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g2X	0	Leg1		X-GenXY	2X	3X	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g2XY	0	Leg1		XY-GenXY	2XY	3XY	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g2Y	0	Leg1		Y-GenXY	2Y	3Y	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g3P	0	Leg1		XY-Symmetry	3P	15S	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g3X	0	Leg1		X-GenXY	3X	15X	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g3XY	0	Leg1		XY-GenXY	3XY	15XY	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g3Y	0	Leg1		Y-GenXY	3Y	15Y	1	4	1	1	1 5/8	A394	0	2	1		0	0	0	0
0	g4P	0	Leg1		XY-Symmetry	15S	4P	1	4	1	1	1 5/8	A394	10	3.062	1	Both	0.875	2.375	1.5	3.5
0	g4X	0	Leg1		X-GenXY	15X	4X	1	4	1	1	1 5/8	A394	10	3.062	1	Both	0.875	2.375	1.5	3.5
0	g4XY	0	Leg1		XY-GenXY	15XY	4XY	1	4	1	1	1 5/8	A394	10	3.062	1	Both	0.875	2.375	1.5	3.5
0	g4Y	0	Leg1		Y-GenXY	15Y	4Y	1	4	1	1	1 5/8	A394	10	3.062	1	Both	0.875	2.375	1.5	3.5
0	g5P	0	Leg2		XY-Symmetry	4P	5P	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g5X	0	Leg2		X-GenXY	4X	5X	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g5XY	0	Leg2		XY-GenXY	4XY	5XY	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g5Y	0	Leg2		Y-GenXY	4Y	5Y	1	4	1	1	1 5/8	A394	0	4	1		0	0	0	0
0	g6P	0	Leg2		XY-Symmetry	5P	6P	1	4	1	1	1 5/8	A394	14	4	1	Both	1.375	3	1.4375	4
0	g6X	0	Leg2		X-GenXY	5X	6X	1	4	1	1	1 5/8	A394	14	4	1	Both	1.375	3	1.4375	4
0	g6XY	0	Leg2		XY-GenXY	5XY	6XY	1	4	1	1	1 5/8	A394	14	4	1	Both	1.375	3	1.4375	4
0	g6Y	0	Leg2		Y-GenXY	5Y	6Y	1	4	1	1	1 5/8	A394	14	4	1	Both	1.375	3	1.4375	4
0	g7P	0	Leg2		XY-Symmetry	6P	8S	1	4	1	1	1 5/8	A394	0	4.79	1		0	0	0	0

0	g7X	Leg2	X-GenXY	6X	8X	1	4	1	1	1 5/8	A394	0	4.79	1	0	0	0	0	
0	g7XY	Leg2	XY-GenXY	6XY	8XY	1	4	1	1	1 5/8	A394	0	4.79	1	0	0	0	0	
0	g7Y	Leg2	Y-GenXY	6Y	8Y	1	4	1	1	1 5/8	A394	0	4.79	1	0	0	0	0	
0	g8P	Leg2	XY-Symmetry	8S	9S	1	4	1	1	1 5/8	A394	0	3.5	1	0	0	0	0	
0	g8X	Leg2	X-GenXY	8X	9X	1	4	1	1	1 5/8	A394	0	3.5	1	0	0	0	0	
0	g8XY	Leg2	XY-GenXY	8XY	9XY	1	4	1	1	1 5/8	A394	0	3.5	1	0	0	0	0	
0	g8Y	Leg2	Y-GenXY	8Y	9Y	1	4	1	1	1 5/8	A394	0	3.5	1	0	0	0	0	
0	g9P	Leg2	XY-Symmetry	9S	10S	1	4	1	1	1 5/8	A394	12	3.37	1	Both	1	2.625	1.5	3
0	g9X	Leg2	X-GenXY	9X	10X	1	4	1	1	1 5/8	A394	12	3.37	1	Both	1	2.625	1.5	3
0	g9XY	Leg2	XY-GenXY	9XY	10XY	1	4	1	1	1 5/8	A394	12	3.37	1	Both	1	2.625	1.5	3
0	g9Y	Leg2	Y-GenXY	9Y	10Y	1	4	1	1	1 5/8	A394	12	3.37	1	Both	1	2.625	1.5	3
0	g10P	Leg3	XY-Symmetry	10S	11S	1	4	0.5	0.5	0.5 5/8	A394	14	3.36	1	Both	1.375	3	1.5	3.25
0	g10X	Leg3	X-GenXY	10X	11X	1	4	0.5	0.5	0.5 5/8	A394	14	3.36	1	Both	1.375	3	1.5	3.25
0	g10XY	Leg3	XY-GenXY	10XY	11XY	1	4	0.5	0.5	0.5 5/8	A394	14	3.36	1	Both	1.375	3	1.5	3.25
0	g10Y	Leg3	Y-GenXY	10Y	11Y	1	4	0.5	0.5	0.5 5/8	A394	14	3.36	1	Both	1.375	3	1.5	3.25
0	g11P	Leg3	XY-Symmetry	11S	12S	1	4	0.333	0.333	0.333 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5	2.75
0	g11X	Leg3	X-GenXY	11X	12X	1	4	0.333	0.333	0.333 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5	2.75
0	g11XY	Leg3	XY-GenXY	11XY	12XY	1	4	0.333	0.333	0.333 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5	2.75
0	g11Y	Leg3	Y-GenXY	11Y	12Y	1	4	0.333	0.333	0.333 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5	2.75
0	g12P	Leg3	XY-Symmetry	12S	7P	1	4	0.5	0.5	0.5 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5625	2.75
0	g12X	Leg3	X-GenXY	12X	7X	1	4	0.5	0.5	0.5 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5625	2.75
0	g12XY	Leg3	XY-GenXY	12XY	7XY	1	4	0.5	0.5	0.5 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5625	2.75
0	g12Y	Leg3	Y-GenXY	12Y	7Y	1	4	0.5	0.5	0.5 5/8	A394	14	3.463	1	Both	0.9375	2.5625	1.5625	2.75
0	g13P	XBrace1	XY-Symmetry	1P	2X	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g13X	XBrace1	X-GenXY	1X	2P	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g13XY	XBrace1	XY-GenXY	1XY	2Y	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g13Y	XBrace1	Y-GenXY	1Y	2XY	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g14P	XBrace1	XY-Symmetry	1P	2Y	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g14X	XBrace1	X-GenXY	1X	2XY	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	
0	g14XY	XBrace1	XY-GenXY	1XY	2X	2	5	0.75	0.5	0.5 5/8	A394	2	1	1 Short only	0.8125	0	1	2	

0	0	0																		
0	g14Y	XBrace1	Y-GenXY	1Y	2P	2	5	0.75	0.5	0.5	5/8	A394	2	1	1	Short only	0.8125	0	1	2
0	0	0																		
0	g15P	XBrace2	XY-Symmetry	2P	3X	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g15X	XBrace2	X-GenXY	2X	3P	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g15XY	XBrace2	XY-GenXY	2XY	3Y	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g15Y	XBrace2	Y-GenXY	2Y	3XY	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g16P	XBrace2	XY-Symmetry	2P	3Y	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g16X	XBrace2	X-GenXY	2X	3XY	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g16XY	XBrace2	XY-GenXY	2XY	3X	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g16Y	XBrace2	Y-GenXY	2Y	3P	2	5	0.5	0.75	0.5	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g17P	XBrace7	XY-Symmetry	3P	17S	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g17X	XBrace7	X-GenXY	3X	17S	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g17XY	XBrace7	XY-GenXY	3XY	17Y	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g17Y	XBrace7	Y-GenXY	3Y	17Y	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g18P	XBrace7	XY-Symmetry	17S	4P	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g18X	XBrace7	X-GenXY	17S	4X	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g18XY	XBrace7	XY-GenXY	17Y	4XY	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g18Y	XBrace7	Y-GenXY	17Y	4Y	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g19P	XBrace7	XY-Symmetry	3P	16S	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g19X	XBrace7	X-GenXY	3X	16X	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g19XY	XBrace7	XY-GenXY	3XY	16X	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g19Y	XBrace7	Y-GenXY	3Y	16S	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g20P	XBrace7	XY-Symmetry	16S	4P	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g20X	XBrace7	X-GenXY	16X	4X	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g20XY	XBrace7	XY-GenXY	16X	4XY	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g20Y	XBrace7	Y-GenXY	16S	4Y	3	6	1	2	1	5/8	A394	3	1	1	Long only	0.875	1.4375	1	3
0	0	0																		
0	g21P	XBrace2	XY-Symmetry	4P	5X	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	0	0																		
0	g21X	XBrace2	X-GenXY	4X	5P	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	0	0																		
0	g21XY	XBrace2	XY-GenXY	4XY	5Y	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	0	0																		
0	g21Y	XBrace2	Y-GenXY	4Y	5XY	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	0	0																		

0	g22P	XBrace2	XY-Symmetry	4P	5Y	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g22X	XBrace2	X-GenXY	4X	5XY	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g22XY	XBrace2	XY-GenXY	4XY	5X	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g22Y	XBrace2	Y-GenXY	4Y	5P	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g23P	XBrace2	XY-Symmetry	5P	6X	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g23X	XBrace2	X-GenXY	5X	6P	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g23XY	XBrace2	XY-GenXY	5XY	6Y	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g23Y	XBrace2	Y-GenXY	5Y	6XY	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g24P	XBrace2	XY-Symmetry	5P	6Y	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g24X	XBrace2	X-GenXY	5X	6XY	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g24XY	XBrace2	XY-GenXY	5XY	6X	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g24Y	XBrace2	Y-GenXY	5Y	6P	2	5	0.5	0.75	0.5	5/8	A394	4	1.68	1	Long only	0.875	2	1	2
0	g25P	XBrace3	XY-Symmetry	6P	8X	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g25X	XBrace3	X-GenXY	6X	8S	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g25XY	XBrace3	XY-GenXY	6XY	8Y	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g25Y	XBrace3	Y-GenXY	6Y	8XY	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g26P	XBrace3	XY-Symmetry	6P	8Y	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g26X	XBrace3	X-GenXY	6X	8XY	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g26XY	XBrace3	XY-GenXY	6XY	8X	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g26Y	XBrace3	Y-GenXY	6Y	8S	2	5	0.781	0.563	0.563	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	g27P	XBrace3	XY-Symmetry	8S	9X	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g27X	XBrace3	X-GenXY	8X	9S	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g27XY	XBrace3	XY-GenXY	8XY	9Y	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g27Y	XBrace3	Y-GenXY	8Y	9XY	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g28P	XBrace3	XY-Symmetry	8S	9Y	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g28X	XBrace3	X-GenXY	8X	9XY	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g28XY	XBrace3	XY-GenXY	8XY	9X	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g28Y	XBrace3	Y-GenXY	8Y	9S	2	5	0.779	0.557	0.557	5/8	A394	3	1	1	Short only	0.875	0	1	1.4375
0	g29P	XBrace3	XY-Symmetry	9S	10X	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	g29X	XBrace3	X-GenXY	9X	10S	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25

0	0	0																		
0	g29XY	XBrace3	XY-GenXY	9XY	10Y	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g29Y	XBrace3	Y-GenXY	9Y	10XY	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g30P	XBrace3	XY-Symmetry	9S	10Y	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g30X	XBrace3	X-GenXY	9X	10XY	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g30XY	XBrace3	XY-GenXY	9XY	10X	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g30Y	XBrace3	Y-GenXY	9Y	10S	2	5	0.775	0.55	0.55	5/8	A394	2	1	1	Short only	1.25	0	1	2.25
0	0	0																		
0	g31P	XBrace4	XY-Symmetry	10S	11X	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g31X	XBrace4	X-GenXY	10X	11S	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g31XY	XBrace4	XY-GenXY	10XY	11Y	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g31Y	XBrace4	Y-GenXY	10Y	11XY	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g32P	XBrace4	XY-Symmetry	10S	11Y	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g32X	XBrace4	X-GenXY	10X	11XY	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g32XY	XBrace4	XY-GenXY	10XY	11X	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g32Y	XBrace4	Y-GenXY	10Y	11S	3	6	1	0.585	0.585	5/8	A394	3	1	1	Short only	0.875	0	1	1.5625
0	0	0																		
0	g33P	XBrace5	XY-Symmetry	11S	12X	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g33X	XBrace5	X-GenXY	11X	12S	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g33XY	XBrace5	XY-GenXY	11XY	12Y	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g33Y	XBrace5	Y-GenXY	11Y	12XY	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g34P	XBrace5	XY-Symmetry	11S	12Y	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g34X	XBrace5	X-GenXY	11X	12XY	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g34XY	XBrace5	XY-GenXY	11XY	12X	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g34Y	XBrace5	Y-GenXY	11Y	12S	3	6	1	0.41	0.41	5/8	A394	3	1	1	Short only	0.875	0	1	1.625
0	0	0																		
0	g35P	XBrace6	XY-Symmetry	13S	7P	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g35X	XBrace6	X-GenXY	13S	7X	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g35XY	XBrace6	XY-GenXY	13Y	7XY	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g35Y	XBrace6	Y-GenXY	13Y	7Y	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g36P	XBrace6	XY-Symmetry	14S	7P	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g36X	XBrace6	X-GenXY	14X	7X	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g36XY	XBrace6	XY-GenXY	14X	7XY	3	4	1	0.5	0.5	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	0	0																		

0	g36Y	XBrace6	Y-GenXY	14S	7Y	3	4	1	0.5	0.5	5/8	A394	1	1	1 Short only	1.25	0	1	0
0	g37P	Horz1	X-Symmetry	1P	1Y	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g37X	Horz1	X-Gen	1X	1XY	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g38P	Horz1	X-Symmetry	2P	2Y	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g38X	Horz1	X-Gen	2X	2XY	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g39P	Horz1	X-Symmetry	4P	4Y	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g39X	Horz1	X-Gen	4X	4XY	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.5
0	g40P	Horz1	X-Symmetry	6P	6Y	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.625
0	g40X	Horz1	X-Gen	6X	6XY	3	6	1	1	1	5/8	A394	2	1	1 Short only	0.8125	0	1	1.625
0	g41P	Horz2	X-Symmetry	10S	10Y	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	0.875	0	1	2
0	g41X	Horz2	X-Gen	10X	10XY	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	0.875	0	1	2
0	g42P	Horz2	Y-Symmetry	10X	10S	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	0.875	0	1	2
0	g42Y	Horz2	Y-Gen	10XY	10Y	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	0.875	0	1	2
0	g43P	Horz3	X-Symmetry	11S	11Y	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g43X	Horz3	X-Gen	11X	11XY	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g44P	Horz3	Y-Symmetry	11X	11S	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g44Y	Horz3	Y-Gen	11XY	11Y	3	6	1	0.5	0.5	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g45P	Horz4	XY-Symmetry	12Y	14S	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g45X	Horz4	X-GenXY	12XY	14X	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g45XY	Horz4	XY-GenXY	12X	14X	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g45Y	Horz4	Y-GenXY	12S	14S	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g46P	Horz4	XY-Symmetry	12S	13S	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g46X	Horz4	X-GenXY	12X	13S	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g46XY	Horz4	XY-GenXY	12XY	13Y	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g46Y	Horz4	Y-GenXY	12Y	13Y	3	6	2	1	1	5/8	A394	2	1	1 Short only	1.25	0	1	1.625
0	g47P	Horz6	XY-Symmetry	15S	16S	3	4	2	1	1	5/8	A394	1	1	1 Short only	0.8125	0	1	0
0	g47X	Horz6	X-GenXY	15X	16X	3	4	2	1	1	5/8	A394	1	1	1 Short only	0.8125	0	1	0
0	g47XY	Horz6	XY-GenXY	15XY	16X	3	4	2	1	1	5/8	A394	1	1	1 Short only	0.8125	0	1	0
0	g47Y	Horz6	Y-GenXY	15Y	16S	3	4	2	1	1	5/8	A394	1	1	1 Short only	0.8125	0	1	0
0	g48P	Horz5	XY-Symmetry	15X	17S	1	4	1	2	1	5/8	A394	1	1	1 Both	0.875	0	1	0

0	0	0																	
0	g48X	Horz5	X-GenXY	15S	17S	1	4	1	2	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g48XY	Horz5	XY-GenXY	15Y	17Y	1	4	1	2	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g48Y	Horz5	Y-GenXY	15XY	17Y	1	4	1	2	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g54P	Arm1	XY-Symmetry	18X	1X	3	5	1	0.5	0.5 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g54X	Arm1	X-GenXY	18P	1P	3	5	1	0.5	0.5 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g54XY	Arm1	XY-GenXY	18P	1Y	3	5	1	0.5	0.5 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g54Y	Arm1	Y-GenXY	18X	1XY	3	5	1	0.5	0.5 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g55P	Arm1	Y-Symmetry	1X	1P	3	5	1	1	1 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g55Y	Arm1	Y-Gen	1XY	1Y	3	5	1	1	1 5/8	A394	2	1	1	Long only	1.25	0	2.375	1.5
0	0	0																	
0	g56P	Arm2	Y-Symmetry	19P	2X	3	4	1	1	1 5/8	A394	2	1	1	Short only	1.25	0	1	1.75
0	0	0																	
0	g56Y	Arm2	Y-Gen	19P	2XY	3	4	1	1	1 5/8	A394	2	1	1	Short only	1.25	0	1	1.75
0	0	0																	
0	g57P	Arm4	Y-Symmetry	2X	2P	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	2.375	1.5
0	0	0																	
0	g57Y	Arm4	Y-Gen	2XY	2Y	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	2.375	1.5
0	0	0																	
0	g58P	Arm3	Y-Symmetry	20P	4X	3	4	1	0.5	0.5 5/8	A394	3	1	1	Short only	0.875	0	1	1.75
0	0	0																	
0	g58Y	Arm3	Y-Gen	20P	4XY	3	4	1	0.5	0.5 5/8	A394	3	1	1	Short only	0.875	0	1	1.75
0	0	0																	
0	g59P	Arm4	Y-Symmetry	4X	4P	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	2.75	1.5
0	0	0																	
0	g59Y	Arm4	Y-Gen	4XY	4Y	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	2.75	1.5
0	0	0																	
0	g60P	Arm2	Y-Symmetry	21P	6X	3	4	1	1	1 5/8	A394	2	1	1	Short only	1.25	0	1	2
0	0	0																	
0	g60Y	Arm2	Y-Gen	21P	6XY	3	4	1	1	1 5/8	A394	2	1	1	Short only	1.25	0	1	2
0	0	0																	
0	g61P	Arm4	Y-Symmetry	6X	6P	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	3.125	1.625
0	0	0																	
0	g61Y	Arm4	Y-Gen	6XY	6Y	3	6	1	1	1 5/8	A394	2	1	1	Long only	2	0	3.125	1.625
0	0	0																	
0	g62P	ArmBr1	None	18X	19P	3	4	1	1	1 5/8	A394	1	1	1	Short only	1.5	0	1	0
0	0	0																	
0	g63P	ArmBr3	Y-Symmetry	19P	1X	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g63Y	ArmBr3	Y-Gen	19P	1XY	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g64P	ArmBr3	Y-Symmetry	20P	15X	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g64Y	ArmBr3	Y-Gen	20P	15XY	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g65P	ArmBr3	Y-Symmetry	21P	5X	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g65Y	ArmBr3	Y-Gen	21P	5XY	1	4	1	1	1 5/8	A394	1	1	1	Both	0.875	0	1	0
0	0	0																	
0	g66P	Arm4	Y-Symmetry	22P	2P	3	5	1	0.5	0.5 5/8	A394	2	1	1	Long only	2	0	2.375	1.5
0	0	0																	

0	g66Y	Arm4	Y-Gen	22P	2Y	3	5	1	0.5	0.5	5/8	A394	2	1	1	Long only	2	0	2.375	1.5
0	g67P	Arm4	Y-Symmetry	23P	4P	3	5	1	0.5	0.5	5/8	A394	2	1	1	Long only	2	0	2.75	1.5
0	g67Y	Arm4	Y-Gen	23P	4Y	3	5	1	0.5	0.5	5/8	A394	2	1	1	Long only	2	0	2.75	1.5
0	g68P	Arm4	Y-Symmetry	24P	6P	3	5	1	0.5	0.5	5/8	A394	2	1	1	Long only	2	0	3.125	1.625
0	g68Y	Arm4	Y-Gen	24P	6Y	3	5	1	0.5	0.5	5/8	A394	2	1	1	Long only	2	0	3.125	1.625
0	g69P	ArmBr2	None	22P	18P	3	4	1	1	1	5/8	A394	1	1	1	Short only	1.25	0	1	0
0	g70P	ArmBr3	Y-Symmetry	22P	1P	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g70Y	ArmBr3	Y-Gen	22P	1Y	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g71P	ArmBr3	Y-Symmetry	23P	15S	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g71Y	ArmBr3	Y-Gen	23P	15Y	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g72P	ArmBr3	Y-Symmetry	24P	5P	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g72Y	ArmBr3	Y-Gen	24P	5Y	1	4	1	1	1	5/8	A394	1	1	1	Both	0.875	0	1	0
0	g73P	AntMast	None	31P	30P	1	4	1	1	1			0	0	0		0	0	0	0
0	g74P	AntMast	None	30P	29P	1	4	1	1	1			0	0	0		0	0	0	0
0	g75P	AntMast	None	29P	28P	1	4	1	1	1			0	0	0		0	0	0	0
0	g76P	AntMast	None	28P	27P	1	4	1	1	1			0	0	0		0	0	0	0
0	g77P	AntMast	None	27P	26P	1	4	1	1	1			0	0	0		0	0	0	0
0	g78P	AntMast	None	26P	25P	1	4	1	1	1			0	0	0		0	0	0	0
0	g79P	Inner1	XY-Symmetry	1P	32P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g79X	Inner1	X-GenXY	1X	32P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g79XY	Inner1	XY-GenXY	1XY	32P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g79Y	Inner1	Y-GenXY	1Y	32P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g80P	Inner1	XY-Symmetry	2P	33P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g80X	Inner1	X-GenXY	2X	33P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g80XY	Inner1	XY-GenXY	2XY	33P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g80Y	Inner1	Y-GenXY	2Y	33P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g81P	Inner1	XY-Symmetry	4P	34P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g81X	Inner1	X-GenXY	4X	34P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g81XY	Inner1	XY-GenXY	4XY	34P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	g81Y	Inner1	Y-GenXY	4Y	34P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0

0	0	0																		
0	g82P	Inner1	XY-Symmetry	6P	35P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	0	0																		
0	g82X	Inner1	X-GenXY	6X	35P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	0	0																		
0	g82XY	Inner1	XY-GenXY	6XY	35P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	0	0																		
0	g82Y	Inner1	Y-GenXY	6Y	35P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.8125	0	1	0
0	0	0																		
0	g83P	Inner2	XY-Symmetry	11S	36P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.875	0	1	0
0	0	0																		
0	g83X	Inner2	X-GenXY	11X	36P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.875	0	1	0
0	0	0																		
0	g83XY	Inner2	XY-GenXY	11XY	36P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.875	0	1	0
0	0	0																		
0	g83Y	Inner2	Y-GenXY	11Y	36P	3	4	0.75	0.5	0.5	5/8	A325	1	1	1	Short only	0.875	0	1	0
0	0	0																		
0	g84P	Plate	None	30P	36P	3	4	1	1	1	3/4	A325	1	1	1	Long only	1.5	0	1.5	0
0	0	0																		
0	g85P	Plate	None	29P	35P	3	4	1	1	1	3/4	A325	1	1	1	Long only	1.5	0	1.5	0
0	0	0																		
0	g86P	Plate	None	28P	34P	3	4	1	1	1	3/4	A325	1	1	1	Long only	1.5	0	1.5	0
0	0	0																		
0	g87P	Plate	None	27P	33P	3	4	1	1	1	3/4	A325	1	1	1	Long only	1.5	0	1.5	0
0	0	0																		
0	g88P	Plate	None	26P	32P	3	4	1	1	1	3/4	A325	1	1	1	Long only	1.5	0	1.5	0
0	0	0																		
0	g89P	Brace1	X-Symmetry	1X	26P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g89X	Brace1	X-Gen	1P	26P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g91P	Brace1	X-Symmetry	2X	27P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g91X	Brace1	X-Gen	2P	27P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g92P	Brace1	X-Symmetry	4X	28P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g92X	Brace1	X-Gen	4P	28P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g93P	Brace1	X-Symmetry	6X	29P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g93X	Brace1	X-Gen	6P	29P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g94P	Brace2	X-Symmetry	11X	30P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		
0	g94X	Brace2	X-Gen	11S	30P	3	4	1	1	1	5/8	A325	1	1	1	Short only	1.25	0	1	0
0	0	0																		

Member Capacities and Overrides:

Member	Group	Design	Comp.	Design	Tension	L/r	Length	L/r	Connection	Connection	Net	Rupture	RTE	End	RTE	Edge	Override	Override
Override	Override	Override	Override		Control	Control		Comp.	Shear	Bearing	Section	Tension	Dist.	Dist.	Comp.	Comp.		
Warnings	Label	Label	Comp.	Control	Tension	Control		Capacity	Capacity	Capacity	Tension	Capacity	Tension	Tension	Capacity	Capacity		
or Errors	Comp.	Tension	Tension	Face														
Control	Capacity	Control	Member	Criterion	Criterion			Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Unsup.

Criterion (kips)	Criterion (kips)	ship (kips)	(ft)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	
0.000	g1P Leg1 Automatic	53.509	L/r	41.332	Net Sect	75	5.00	53.509	0.000	0.000	41.332	0.000	0.000	0.000	0.000	0.000
0.000	g1X Leg1 Automatic	53.509	L/r	41.332	Net Sect	75	5.00	53.509	0.000	0.000	41.332	0.000	0.000	0.000	0.000	0.000
0.000	g1XY Leg1 Automatic	53.509	L/r	41.332	Net Sect	75	5.00	53.509	0.000	0.000	41.332	0.000	0.000	0.000	0.000	0.000
0.000	g1Y Leg1 Automatic	53.509	L/r	41.332	Net Sect	75	5.00	53.509	0.000	0.000	41.332	0.000	0.000	0.000	0.000	0.000
0.000	g2P Leg1 Automatic	48.884	L/r	52.676	Net Sect	91	6.00	48.884	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g2X Leg1 Automatic	48.884	L/r	52.676	Net Sect	91	6.00	48.884	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g2XY Leg1 Automatic	48.884	L/r	52.676	Net Sect	91	6.00	48.884	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g2Y Leg1 Automatic	48.884	L/r	52.676	Net Sect	91	6.00	48.884	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g3P Leg1 Automatic	60.236	L/r	52.676	Net Sect	45	3.00	60.236	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g3X Leg1 Automatic	60.236	L/r	52.676	Net Sect	45	3.00	60.236	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g3XY Leg1 Automatic	60.236	L/r	52.676	Net Sect	45	3.00	60.236	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g3Y Leg1 Automatic	60.236	L/r	52.676	Net Sect	45	3.00	60.236	0.000	0.000	52.676	0.000	0.000	0.000	0.000	0.000
0.000	g4P Leg1 Automatic	60.236	L/r	46.653	Net Sect	45	3.00	60.236	91.000	140.625	46.653	128.676	0.000	0.000	0.000	0.000
0.000	g4X Leg1 Automatic	60.236	L/r	46.653	Net Sect	45	3.00	60.236	91.000	140.625	46.653	128.676	0.000	0.000	0.000	0.000
0.000	g4XY Leg1 Automatic	60.236	L/r	46.653	Net Sect	45	3.00	60.236	91.000	140.625	46.653	128.676	0.000	0.000	0.000	0.000
0.000	g4Y Leg1 Automatic	60.236	L/r	46.653	Net Sect	45	3.00	60.236	91.000	140.625	46.653	128.676	0.000	0.000	0.000	0.000
0.000	g5P Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	0.000	0.000	71.631	0.000	0.000	0.000	0.000	0.000
0.000	g5X Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	0.000	0.000	71.631	0.000	0.000	0.000	0.000	0.000
0.000	g5XY Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	0.000	0.000	71.631	0.000	0.000	0.000	0.000	0.000
0.000	g5Y Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	0.000	0.000	71.631	0.000	0.000	0.000	0.000	0.000
0.000	g6P Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	127.400	246.093	71.631	314.453	0.000	0.000	0.000	0.000
0.000	g6X Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	127.400	246.093	71.631	314.453	0.000	0.000	0.000	0.000
0.000	g6XY Leg2 Automatic	89.489	L/r	71.631	Net Sect	60	5.00	89.489	127.400	246.093	71.631	314.453	0.000	0.000	0.000	0.000

zero); however,	end, edge	and spacing	distances will be	checked. ??												
g6Y	Leg2	89.489	L/r	71.631	Net Sect	60	5.00	89.489	127.400	246.093	71.631	314.453	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g6Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g7P	Leg2	89.096	L/r	66.030	Net Sect	61	5.09	89.096	0.000	0.000	66.030	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g7X	Leg2	89.096	L/r	66.030	Net Sect	61	5.09	89.096	0.000	0.000	66.030	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g7XY	Leg2	89.096	L/r	66.030	Net Sect	61	5.09	89.096	0.000	0.000	66.030	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g7Y	Leg2	89.096	L/r	66.030	Net Sect	61	5.09	89.096	0.000	0.000	66.030	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g8P	Leg2	84.303	L/r	75.175	Net Sect	74	6.11	84.303	0.000	0.000	75.175	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g8X	Leg2	84.303	L/r	75.175	Net Sect	74	6.11	84.303	0.000	0.000	75.175	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g8XY	Leg2	84.303	L/r	75.175	Net Sect	74	6.11	84.303	0.000	0.000	75.175	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g8Y	Leg2	84.303	L/r	75.175	Net Sect	74	6.11	84.303	0.000	0.000	75.175	0.000	0.000	0.000	0.000	0.000
0.000	Automatic															
g9P	Leg2	81.579	L/r	76.097	Net Sect	80	6.62	81.579	109.200	210.937	76.097	220.588	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g9P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g9X	Leg2	81.579	L/r	76.097	Net Sect	80	6.62	81.579	109.200	210.937	76.097	220.588	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g9X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g9XY	Leg2	81.579	L/r	76.097	Net Sect	80	6.62	81.579	109.200	210.937	76.097	220.588	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g9XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g9Y	Leg2	81.579	L/r	76.097	Net Sect	80	6.62	81.579	109.200	210.937	76.097	220.588	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g9Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g10P	Leg3	91.620	L/r	90.544	Net Sect	90	14.77	91.620	127.400	295.312	90.544	393.749	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g10P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g10X	Leg3	91.620	L/r	90.544	Net Sect	90	14.77	91.620	127.400	295.312	90.544	393.749	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g10X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g10XY	Leg3	91.620	L/r	90.544	Net Sect	90	14.77	91.620	127.400	295.312	90.544	393.749	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g10XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g10Y	Leg3	91.620	L/r	90.544	Net Sect	90	14.77	91.620	127.400	295.312	90.544	393.749	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g10Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g11P	Leg3	91.040	L/r	89.667	Net Sect	90	22.41	91.040	127.400	295.312	89.667	289.522	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g11P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g11X	Leg3	91.040	L/r	89.667	Net Sect	90	22.41	91.040	127.400	295.312	89.667	289.522	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g11X" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g11XY	Leg3	91.040	L/r	89.667	Net Sect	90	22.41	91.040	127.400	295.312	89.667	289.522	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g11XY" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g11Y	Leg3	91.040	L/r	89.667	Net Sect	90	22.41	91.040	127.400	295.312	89.667	289.522	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g11Y" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														
zero); however,	end, edge	and spacing	distances will be	checked. ??												
g12P	Leg3	106.046	L/r	89.667	Net Sect	62	10.19	106.046	127.400	295.312	89.667	289.522	0.000	0.000	0.000	0.000
0.000	Automatic	Member "g12P" will not be checked for block shear since more than one gage line exists (long edge distance (g) greater than														

g28XY	XBrace3	16.295	L/r	17.842	Rupture	127	9.40	16.295	27.300	31.641	22.961	17.842	0.000	0.000	0.000	0.000
0.000		Automatic														
g28Y	XBrace3	16.295	L/r	17.842	Rupture	127	9.40	16.295	27.300	31.641	22.961	17.842	0.000	0.000	0.000	0.000
0.000		Automatic														
g29P	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g29X	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g29XY	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g29Y	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g30P	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g30X	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g30XY	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g30Y	XBrace3	13.003	L/r	18.200	Shear	147	11.05	13.003	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g31P	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g31X	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g31XY	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g31Y	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g32P	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g32X	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g32XY	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g32Y	XBrace4	3.590	L/r	22.813	Net Sect	370	18.78	3.590	27.300	42.187	22.813	26.039	0.000	0.000	0.000	0.000
0.000		Automatic														
g33P	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g33X	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g33XY	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g33Y	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g34P	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g34X	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g34XY	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g34Y	XBrace5	2.685	L/r	20.373	Rupture	429	27.82	2.685	27.300	31.641	22.961	20.373	0.000	0.000	0.000	0.000
0.000		Automatic														
g35P	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g35X	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g35XY	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g35Y	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000

0.000		Automatic														
g36P	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g36X	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g36XY	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g36Y	XBrace6	9.100	Shear	9.100	Shear	167	15.11	14.832	9.100	14.062	30.238	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g37P	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g37X	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g38P	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g38X	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g39P	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g39X	Horz1	7.504	L/r	12.814	Rupture	175	5.00	7.504	18.200	21.094	14.585	12.814	0.000	0.000	0.000	0.000
0.000		Automatic														
g40P	Horz1	7.504	L/r	13.658	Rupture	175	5.00	7.504	18.200	21.094	14.585	13.658	0.000	0.000	0.000	0.000
0.000		Automatic														
g40X	Horz1	7.504	L/r	13.658	Rupture	175	5.00	7.504	18.200	21.094	14.585	13.658	0.000	0.000	0.000	0.000
0.000		Automatic														
g41P	Horz2	12.304	L/r	16.576	Rupture	148	9.79	12.304	18.200	21.094	17.444	16.576	0.000	0.000	0.000	0.000
0.000		Automatic														
g41X	Horz2	12.304	L/r	16.576	Rupture	148	9.79	12.304	18.200	21.094	17.444	16.576	0.000	0.000	0.000	0.000
0.000		Automatic														
g42P	Horz2	12.304	L/r	16.576	Rupture	148	9.79	12.304	18.200	21.094	17.444	16.576	0.000	0.000	0.000	0.000
0.000		Automatic														
g42Y	Horz2	12.304	L/r	16.576	Rupture	148	9.79	12.304	18.200	21.094	17.444	16.576	0.000	0.000	0.000	0.000
0.000		Automatic														
g43P	Horz3	15.896	L/r	18.200	Shear	175	13.75	15.896	18.200	28.125	30.090	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g43X	Horz3	15.896	L/r	18.200	Shear	175	13.75	15.896	18.200	28.125	30.090	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g44P	Horz3	15.896	L/r	18.200	Shear	175	13.75	15.896	18.200	28.125	30.090	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g44Y	Horz3	15.896	L/r	18.200	Shear	175	13.75	15.896	18.200	28.125	30.090	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g45P	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g45X	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g45XY	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g45Y	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g46P	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g46X	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g46XY	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g46Y	Horz4	18.200	Shear	18.200	Shear	185	9.88	18.857	18.200	28.125	37.663	21.820	0.000	0.000	0.000	0.000
0.000		Automatic														
g47P	Horz6	9.100	Shear	7.330	Rupture	112	2.50	12.543	9.100	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														

g47X	Horz6	9.100	Shear	7.330	Rupture	112	2.50	12.543	9.100	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g47XY	Horz6	9.100	Shear	7.330	Rupture	112	2.50	12.543	9.100	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g47Y	Horz6	9.100	Shear	7.330	Rupture	112	2.50	12.543	9.100	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g48P	Horz5	0.129	L/r	8.766	Net Sect	984	2.50	0.129	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g48X	Horz5	0.129	L/r	8.766	Net Sect	984	2.50	0.129	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g48XY	Horz5	0.129	L/r	8.766	Net Sect	984	2.50	0.129	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g48Y	Horz5	0.129	L/r	8.766	Net Sect	984	2.50	0.129	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g54P	Arm1	18.200	Shear	18.200	Shear	146	11.52	19.099	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g54X	Arm1	18.200	Shear	18.200	Shear	146	11.52	19.099	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g54XY	Arm1	18.200	Shear	18.200	Shear	146	11.52	19.099	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g54Y	Arm1	18.200	Shear	18.200	Shear	146	11.52	19.099	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g55P	Arm1	18.200	Shear	18.200	Shear	114	5.00	26.226	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g55Y	Arm1	18.200	Shear	18.200	Shear	114	5.00	26.226	18.200	28.125	33.802	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g56P	Arm2	17.986	L/r	17.209	Rupture	114	4.72	17.986	18.200	21.094	22.961	17.209	0.000	0.000	0.000	0.000
0.000		Automatic														
g56Y	Arm2	17.986	L/r	17.209	Rupture	114	4.72	17.986	18.200	21.094	22.961	17.209	0.000	0.000	0.000	0.000
0.000		Automatic														
g57P	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g57Y	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g58P	Arm3	17.147	L/r	17.333	Net Sect	121	8.86	17.147	27.300	31.641	17.333	22.061	0.000	0.000	0.000	0.000
0.000		Automatic														
g58Y	Arm3	17.147	L/r	17.333	Net Sect	121	8.86	17.147	27.300	31.641	17.333	22.061	0.000	0.000	0.000	0.000
0.000		Automatic														
g59P	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g59Y	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g60P	Arm2	16.404	L/r	18.200	Shear	125	5.15	16.404	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g60Y	Arm2	16.404	L/r	18.200	Shear	125	5.15	16.404	18.200	21.094	22.961	18.750	0.000	0.000	0.000	0.000
0.000		Automatic														
g61P	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	31.250	0.000	0.000	0.000	0.000
0.000		Automatic														
g61Y	Arm4	18.200	Shear	18.200	Shear	92	5.00	37.680	18.200	28.125	45.088	31.250	0.000	0.000	0.000	0.000
0.000		Automatic														
g62P	ArmBr1	9.100	Shear	9.100	Shear	177	8.81	9.922	9.100	10.547	28.544	9.375	0.000	0.000	0.000	0.000
0.000		Automatic														
g63P	ArmBr3	0.068	L/r	8.766	Net Sect	1352	6.87	0.068	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g63Y	ArmBr3	0.068	L/r	8.766	Net Sect	1352	6.87	0.068	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g64P	ArmBr3	0.037	L/r	8.766	Net Sect	1840	9.35	0.037	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g64Y	ArmBr3	0.037	L/r	8.766	Net Sect	1840	9.35	0.037	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000

0.000		Automatic														
g65P	ArmBr3	0.063	L/r	8.766	Net Sect	1412	7.18	0.063	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g65Y	ArmBr3	0.063	L/r	8.766	Net Sect	1412	7.18	0.063	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g66P	Arm4	18.200	Shear	18.200	Shear	83	8.86	39.199	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g66Y	Arm4	18.200	Shear	18.200	Shear	83	8.86	39.199	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g67P	Arm4	18.200	Shear	18.200	Shear	124	13.24	31.382	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g67Y	Arm4	18.200	Shear	18.200	Shear	124	13.24	31.382	18.200	28.125	45.088	28.125	0.000	0.000	0.000	0.000
0.000		Automatic														
g68P	Arm4	18.200	Shear	18.200	Shear	88	9.34	38.455	18.200	28.125	45.088	31.250	0.000	0.000	0.000	0.000
0.000		Automatic														
g68Y	Arm4	18.200	Shear	18.200	Shear	88	9.34	38.455	18.200	28.125	45.088	31.250	0.000	0.000	0.000	0.000
0.000		Automatic														
g69P	ArmBr2	9.100	Shear	9.100	Shear	138	5.71	13.491	9.100	10.547	22.961	9.375	0.000	0.000	0.000	0.000
0.000		Automatic														
g70P	ArmBr3	0.031	L/r	8.766	Net Sect	2001	10.17	0.031	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g70Y	ArmBr3	0.031	L/r	8.766	Net Sect	2001	10.17	0.031	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g71P	ArmBr3	0.018	L/r	8.766	Net Sect	2670	13.57	0.018	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g71Y	ArmBr3	0.018	L/r	8.766	Net Sect	2670	13.57	0.018	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g72P	ArmBr3	0.029	L/r	8.766	Net Sect	2084	10.59	0.029	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g72Y	ArmBr3	0.029	L/r	8.766	Net Sect	2084	10.59	0.029	9.100	14.062	8.766	12.500	0.000	0.000	0.000	0.000
0.000		Automatic														
g73P	AntMast	782.285	L/r	953.399	Net Sect	70	32.00	782.285	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g74P	AntMast	782.285	L/r	953.399	Net Sect	70	32.00	782.285	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g75P	AntMast	936.688	L/r	953.399	Net Sect	22	10.00	936.688	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g76P	AntMast	929.336	L/r	953.399	Net Sect	26	12.00	929.336	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g77P	AntMast	949.221	L/r	953.399	Net Sect	11	5.00	949.221	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g78P	AntMast	936.688	L/r	953.399	Net Sect	22	10.00	936.688	0.000	0.000	953.399	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g79P	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g79X	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g79XY	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g79Y	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g80P	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g80X	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g80XY	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g80Y	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														

g81P	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g81X	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g81XY	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g81Y	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g82P	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g82X	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g82XY	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g82Y	Inner1	10.547	Bearing	7.330	Rupture	62	3.54	15.585	16.800	10.547	14.585	7.330	0.000	0.000	0.000	0.000
0.000		Automatic														
g83P	Inner2	10.547	Bearing	7.717	Rupture	137	9.72	12.421	16.800	10.547	17.444	7.717	0.000	0.000	0.000	0.000
0.000		Automatic														
g83X	Inner2	10.547	Bearing	7.717	Rupture	137	9.72	12.421	16.800	10.547	17.444	7.717	0.000	0.000	0.000	0.000
0.000		Automatic														
g83XY	Inner2	10.547	Bearing	7.717	Rupture	137	9.72	12.421	16.800	10.547	17.444	7.717	0.000	0.000	0.000	0.000
0.000		Automatic														
g83Y	Inner2	10.547	Bearing	7.717	Rupture	137	9.72	12.421	16.800	10.547	17.444	7.717	0.000	0.000	0.000	0.000
0.000		Automatic														
g84P	Plate	23.900	Shear	23.900	Shear	69	1.25	116.372	23.900	0.000	145.800	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g85P	Plate	23.900	Shear	23.900	Shear	69	1.25	116.372	23.900	0.000	145.800	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g86P	Plate	23.900	Shear	23.900	Shear	69	1.25	116.372	23.900	0.000	145.800	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g87P	Plate	23.900	Shear	23.900	Shear	69	1.25	116.372	23.900	0.000	145.800	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g88P	Plate	23.900	Shear	23.900	Shear	69	1.25	116.372	23.900	0.000	145.800	0.000	0.000	0.000	0.000	0.000
0.000		Automatic														
g89P	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g89X	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g91P	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g91X	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g92P	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g92X	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g93P	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g93X	Brace1	13.594	Bearing	12.083	Rupture	68	2.80	30.898	16.800	13.594	32.987	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g94P	Brace2	13.594	Bearing	12.083	Rupture	154	8.88	20.504	16.800	13.594	49.187	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														
g94X	Brace2	13.594	Bearing	12.083	Rupture	154	8.88	20.504	16.800	13.594	49.187	12.083	0.000	0.000	0.000	0.000
0.000		Automatic														

The model contains 255 angle members.

Sum of Unfactored Dead Load and Drag Areas From Equipment, Input and Calculated:

Joint Label	Dead Load (kips)	X-Drag Area (ft^2)	Y-Drag Area (ft^2)
1P	0.0911	4.907	3.111
2P	0.138	7.133	5.534
3P	0.0777	4.089	4.089
4P	0.148	7.356	5.007
5P	0.117	5.852	5.509
6P	0.161	7.692	6.010
7P	0.137	5.770	5.770
18P	0.0606	3.407	1.146
19P	0.0411	2.868	1.961
20P	0.0412	3.440	1.194
21P	0.0266	1.918	1.336
22P	0.0754	4.866	2.169
23P	0.0971	6.279	1.403
24P	0.0701	4.501	1.649
25P	0.414	6.667	6.667
26P	0.642	10.521	10.573
27P	0.725	11.854	11.906
28P	0.932	15.188	15.240
29P	1.76	28.521	28.573
30P	2.71	44.672	44.620
31P	1.33	21.333	21.333
32P	0.0246	0.729	1.042
33P	0.0246	0.729	1.042
34P	0.0246	0.729	1.042
35P	0.0246	0.729	1.042
36P	0.063	2.865	3.177
1X	0.0886	4.654	3.111
1XY	0.0829	4.394	2.981
1Y	0.0853	4.646	2.981
2X	0.12	6.133	5.377
2XY	0.114	5.872	5.247
2Y	0.133	6.872	5.403
3X	0.0777	4.089	4.089
3XY	0.0777	4.089	4.089
3Y	0.0777	4.089	4.089
4X	0.124	6.252	4.903
4XY	0.118	5.992	4.773
4Y	0.143	7.096	4.877
5X	0.115	5.592	5.509
5XY	0.115	5.592	5.509
5Y	0.117	5.852	5.509
6X	0.141	6.661	5.854
6XY	0.136	6.400	5.723
6Y	0.155	7.432	5.880
7X	0.137	5.770	5.770
7XY	0.137	5.770	5.770
7Y	0.137	5.770	5.770
18X	0.0682	3.913	1.250
8S	0.11	5.233	5.233
9S	0.128	6.066	6.066
10S	0.246	10.042	10.042
11S	0.475	19.082	18.900
12S	0.343	13.570	13.570
13S	0.131	7.684	2.944
14S	0.131	2.944	7.684

15S	0.0345	2.155	1.467
16S	0.0373	1.500	2.317
17S	0.0358	2.317	1.500
8X	0.11	5.233	5.233
8XY	0.11	5.233	5.233
8Y	0.11	5.233	5.233
9X	0.128	6.066	6.066
9XY	0.128	6.066	6.066
9Y	0.128	6.066	6.066
10X	0.246	10.042	10.042
10XY	0.246	10.042	10.042
10Y	0.246	10.042	10.042
11X	0.475	19.082	18.900
11XY	0.449	18.079	18.079
11Y	0.449	18.079	18.079
12X	0.343	13.570	13.570
12XY	0.343	13.570	13.570
12Y	0.343	13.570	13.570
13Y	0.131	7.684	2.944
14X	0.131	2.944	7.684
15X	0.0313	1.840	1.467
15XY	0.0313	1.840	1.467
15Y	0.0345	2.155	1.467
16X	0.0373	1.500	2.317
17Y	0.0358	2.317	1.500
Total	18.4	588.388	544.964

Unadjusted Dead Load and Drag Areas by Section:

Section Label	Unfactored Dead Load (kips)	X-Drag Area (ft^2)	Y-Drag Area (ft^2)	X-Drag Area Face (ft^2)	Y-Drag Area Face (ft^2)
1	6.561	230.424	187.104	74.782	96.906
2	11.854	357.964	357.860	104.068	189.402
Total	18.415	588.388	544.964	178.851	286.308

Angle Member Weights and Surface Areas by Section:

Section Label	Unfactored Weight (kips)	Factored Weight (kips)	Unfactored Surface Area (ft^2)	Factored Surface Area (ft^2)
1	6.561	6.889	871.311	914.877
2	11.854	12.446	1519.509	1595.484
Total	18.415	19.335	2390.820	2510.361

Section Joint Information:

Section Label	Joint Label	Joint Elevation (ft)
1	1P	91.000
1	2P	86.000
1	1X	91.000
1	2X	86.000
1	1XY	91.000
1	2XY	86.000

1	1Y	91.000
1	2Y	86.000
1	3P	80.000
1	3X	80.000
1	3XY	80.000
1	3Y	80.000
1	15S	77.000
1	15X	77.000
1	15XY	77.000
1	15Y	77.000
1	4P	74.000
1	4X	74.000
1	4XY	74.000
1	4Y	74.000
1	5P	69.000
1	5X	69.000
1	5XY	69.000
1	5Y	69.000
1	6P	64.000
1	6X	64.000
1	6XY	64.000
1	6Y	64.000
1	17S	77.000
1	17Y	77.000
1	16S	77.000
1	16X	77.000
1	18X	91.000
1	18P	91.000
1	19P	86.000
1	20P	74.000
1	21P	64.000
1	22P	86.000
1	23P	74.000
1	24P	64.000
1	29P	64.000
1	28P	74.000
1	27P	86.000
1	26P	91.000
1	25P	101.000
1	32P	91.000
1	33P	86.000
1	34P	74.000
1	35P	64.000
2	6P	64.000
2	8S	59.000
2	6X	64.000
2	8X	59.000
2	6XY	64.000
2	8XY	59.000
2	6Y	64.000
2	8Y	59.000
2	9S	53.000
2	9X	53.000
2	9XY	53.000
2	9Y	53.000
2	10S	46.500
2	10X	46.500
2	10XY	46.500
2	10Y	46.500

2	11S	32.000
2	11X	32.000
2	11XY	32.000
2	11Y	32.000
2	12S	10.000
2	12X	10.000
2	12XY	10.000
2	12Y	10.000
2	7P	0.000
2	7X	0.000
2	7XY	0.000
2	7Y	0.000
2	13S	10.000
2	13Y	10.000
2	14S	10.000
2	14X	10.000
2	31P	0.000
2	30P	32.000
2	29P	64.000
2	36P	32.000

Sections Information:

Section Label	Top Z (ft)	Bottom Z (ft)	Joint Count	Member Count	Tran. Top (ft)	Face Width (ft)	Tran. Bot (ft)	Face Width (ft)	Tran. Gross Area (ft^2)	Long. Top (ft)	Face Width (ft)	Long. Bot (ft)	Face Width (ft)	Long. Gross Area (ft^2)
1	101.000	64.000	49	158	0.00	5.00	160.000	0.00	18.50	426.000				
2	64.000	0.000	36	97	5.00	22.50	880.000	5.00	22.50	880.000				

*** Insulator Data

Clamp Properties:

Label	Stock Number	Holding Capacity (lbs)
C-EX1		5e+004

Clamp Insulator Connectivity:

Clamp Label	Structure And Tip Attach	Property Set	Min. Required Vertical Load (uplift) (lbs)
1	18P	C-EX1	No Limit
2	18X	C-EX1	No Limit
3	19P	C-EX1	No Limit
4	20P	C-EX1	No Limit
5	21P	C-EX1	No Limit
6	22P	C-EX1	No Limit
7	23P	C-EX1	No Limit
8	24P	C-EX1	No Limit
9	3Y	C-EX1	No Limit
10	5Y	C-EX1	No Limit
11	8Y	C-EX1	No Limit
12	10Y	C-EX1	No Limit

13	11Y	C-EX1	No Limit
14	12Y	C-EX1	No Limit
15	1XY	C-EX1	No Limit
16	1Y	C-EX1	No Limit
17	3XY	C-EX1	No Limit
18	25P	C-EX1	No Limit
19	26P	C-EX1	No Limit
20	27P	C-EX1	No Limit
21	28P	C-EX1	No Limit
22	29P	C-EX1	No Limit
23	30P	C-EX1	No Limit

*** Loads Data

Loads from file: j:\jobs\1501900.wi\006 - ct11296a\04_structural\backup documentation\rev (6)\pls tower\wilton - 936.lca

Insulator dead and wind loads are already included in the point loads printed below.

Loading Method Parameters:

Structure Height Summary (used for calculating wind/ice adjust with height):

Z of ground for wind height adjust 0.00 (ft) and structure Z coordinate that will be put on the centerline ground profile in PLS-CADD.
 Ground elevation shift 0.00 (ft)
 Z of ground with shift 0.00 (ft)
 Z of structure top (highest joint) 101.00 (ft)
 Structure height 101.00 (ft)
 Structure height above ground 101.00 (ft)
 Tower Shape Rectangular

Load distributed evenly among joints in section for section based load cases

Vector Load Cases:

Load Case Description	Dead Load Factor	Wind Area Factor	SF for Steel Tubular and Towers	SF for Poles Arms and Cables	SF for Insuls.	SF For Found.	Point Loads	Wind/Ice Model	Trans. Wind Pressure (psf)	Longit. Wind Pressure (psf)	Ice Thick. (in)	Ice Density (lbs/ft^3)	Temperature (deg F)	Joint Displ.
NESC Heavy	1.5000	2.5000	1.00000	1.0000	1.0000	1.0000	14 loads	Wind on Face	-4	0	0.000	56.000	60.0	
NESC Extreme	1.0000	1.0000	1.00000	1.0000	1.0000	1.0000	14 loads	NESC 2012	-31	0	0.000	56.000	60.0	

Point Loads for Load Case "NESC Heavy":

Joint Label	Vertical Load (lbs)	Transverse Load (lbs)	Longitudinal Load (lbs)	Load Comment
18X	1698	-2398	0	Fiber Shield Wire
18P	1030	-1614	0	Shield Wire
19P	2778	-2739	0	Conductor
20P	2778	-2739	0	Conductor
21P	2778	-2739	0	Conductor
22P	2778	-2739	0	Conductor
23P	2778	-2739	0	Conductor
24P	2778	-2739	0	Conductor
25P	3992	-1160	0	T-Mobile Antennas
26P	589	-60	0	Coax Cables
27P	572	-58	0	Coax Cables
28P	740	-75	0	Coax Cables
29P	1413	-143	0	Coax Cables
30P	3229	-326	0	Coax Cables

Section Load Case Information (Standard) for "NESC Heavy":

Section Label	Z of Top	Z of Bottom	Ave. Elev. Above	Res. Adj. Wind	Tran Adj. Wind	Tran Drag Coef	Tran Wind Load	Long Adj. Wind	Long Drag Coef	Long Wind Load	Ice Weight	Total Weight
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	(ft)	(ft)	Ground Pres. (ft) (psf)	Pres. (psf)	Pres. (lbs)	Pres. (psf)	(lbs)	(lbs)	(lbs)	(lbs)		
1	101.00	64.00	82.50	10.00	-10.00	3.350	-3246.4	0.00	3.350	0.0	0	10334
2	64.00	0.00	32.00	10.00	-10.00	3.350	-6344.9	0.00	3.350	0.0	0	18670

Point Loads for Load Case "NESC Extreme":

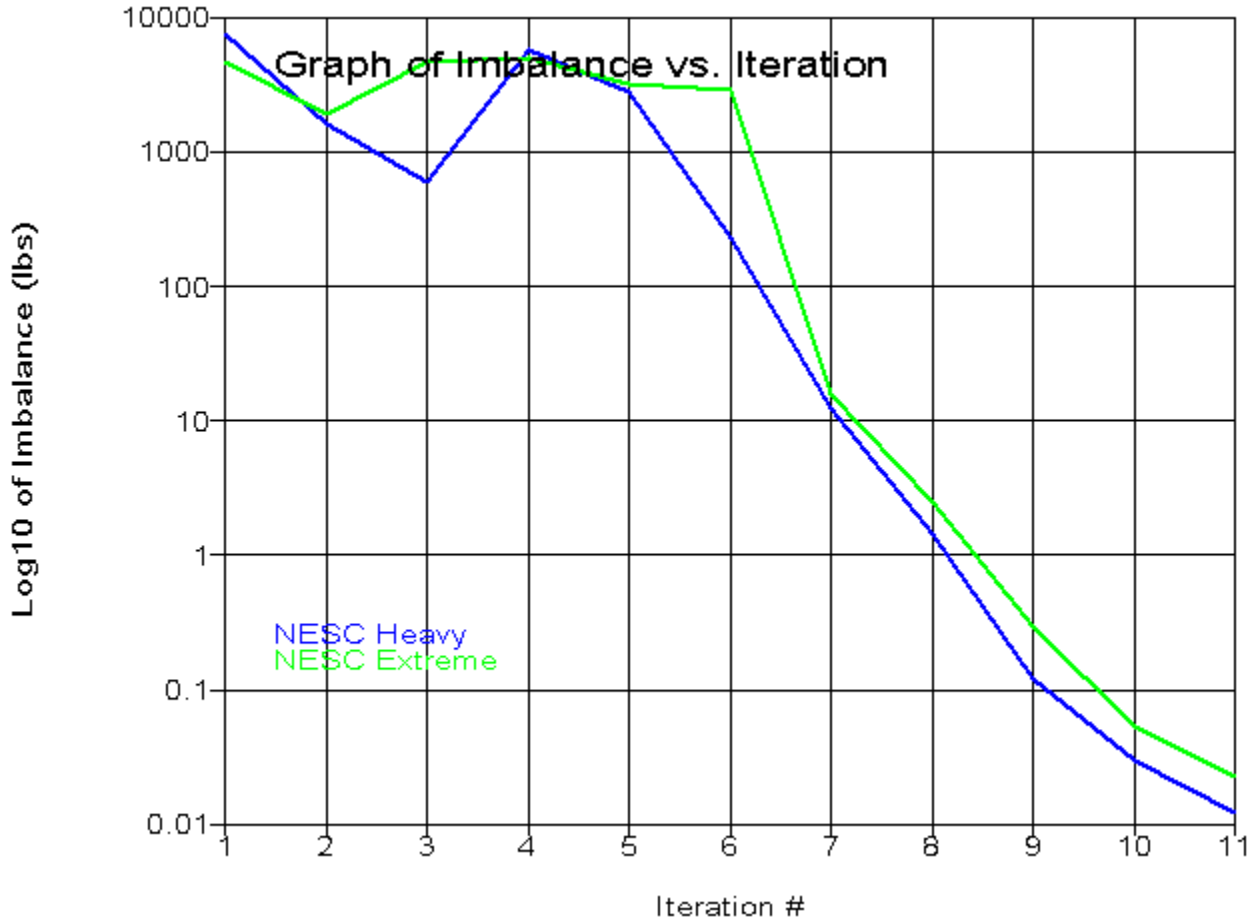
Joint Label	Vertical Load (lbs)	Transverse Load (lbs)	Longitudinal Load (lbs)	Load Comment
18X	455	-2057	0	Fiber Shield Wire
18P	226	-969	0	Shield Wire
19P	1072	-2551	0	Conductor
20P	1072	-2551	0	Conductor
21P	1072	-2551	0	Conductor
22P	1072	-2551	0	Conductor
23P	1072	-2551	0	Conductor
24P	1072	-2551	0	Conductor
25P	1931	-4411	0	T-Mobile Antennas
26P	173	-123	0	Coax Cables
27P	168	-120	0	Coax Cables
28P	218	-155	0	Coax Cables
29P	416	-296	0	Coax Cables
30P	950	-677	0	Coax Cables

Section Load Case Information (Code) for "NESC Extreme":

Section Total Label Weight	Z of Top (ft)	Z of Bottom (ft)	Ave. Elev. of Ground (ft)	Res. Adj. Wind Pres. (psf)	Tran Adj. Wind Pres. (psf)	Tran Face Area (ft^2)	Tran Face Area (ft^2)	Tran Gross Area (ft^2)	Tran Soli- dity Ratio	Tran Angle Drag Coef	Tran Round Drag Coef	Tran Wind Load (lbs)	Long Adj. Wind Pres. (psf)	Long Face Area (ft^2)	Long Face Area (ft^2)	Long Gross Area (ft^2)	Long Soli- dity Ratio	Long Angle Drag Coef	Long Round Drag Coef	Long Wind Load (lbs)	Ice Weight (lbs)	
6889	1	101.00	64.00	82.50	31.41	-31.41	52.33	54.27	160.00	0.666	3.200	2.000	-8667.5	0.00	82.26	0.00	426.00	0.193	3.200	2.000	0.0	0
12446	2	64.00	0.00	32.00	31.41	-31.41	114.48	93.87	880.00	0.237	3.200	2.000	-17400.2	0.00	114.48	0.00	880.00	0.130	3.200	2.000	0.0	0

*** Analysis Results:

Maximum element usage is 90.12% for Angle "g31P" in load case "NESC Heavy"
 Maximum insulator usage is 15.41% for Clamp "23" in load case "NESC Heavy"



Angle Forces For All Load Cases:

Positive for tension - negative for compression

Group Label	Angle Label	Max. Usage For All LC %	Max. Tens. For All LC (kips)	Max. Comp. For All LC (kips)	LC 1 (kips)	LC 2 (kips)
Leg1	g1P	6.77	2.796	-0.296	-0.296	2.796
Leg1	g1X	8.00	0.000	-4.280	-3.495	-4.280
Leg1	g1XY	7.39	0.000	-3.956	-3.414	-3.956
Leg1	g1Y	5.45	2.254	-0.480	-0.480	2.254

Leg1	g2P	23.09	12.165	0.000	5.009	12.165
Leg1	g2X	29.65	0.000	-14.492	-10.454	-14.492
Leg1	g2XY	27.54	0.000	-13.464	-10.151	-13.464
Leg1	g2Y	20.93	11.023	0.000	4.658	11.023
Leg1	g3P	37.19	19.589	0.000	10.818	19.589
Leg1	g3X	36.39	0.000	-21.922	-15.760	-21.922
Leg1	g3XY	36.01	0.000	-21.691	-15.678	-21.691
Leg1	g3Y	36.69	19.327	0.000	10.774	19.327
Leg1	g4P	40.41	18.853	0.000	9.307	18.853
Leg1	g4X	37.57	0.000	-22.631	-17.207	-22.631
Leg1	g4XY	37.23	0.000	-22.426	-17.130	-22.426
Leg1	g4Y	39.88	18.604	0.000	9.271	18.604
Leg2	g5P	42.24	30.257	0.000	16.056	30.257
Leg2	g5X	39.43	0.000	-35.286	-26.168	-35.286
Leg2	g5XY	40.61	0.000	-36.338	-26.867	-36.338
Leg2	g5Y	43.46	31.134	0.000	16.734	31.134
Leg2	g6P	53.29	38.169	0.000	20.910	38.169
Leg2	g6X	49.38	0.000	-44.191	-33.396	-44.191
Leg2	g6XY	52.55	0.000	-47.022	-35.474	-47.022
Leg2	g6Y	56.59	40.539	0.000	22.748	40.539
Leg2	g7P	69.66	45.999	0.000	27.188	45.999
Leg2	g7X	58.12	0.000	-51.783	-38.789	-51.783
Leg2	g7XY	61.54	0.000	-54.830	-41.013	-54.830
Leg2	g7Y	73.39	48.458	0.000	29.153	48.458
Leg2	g8P	68.63	51.595	0.000	31.837	51.595
Leg2	g8X	71.13	0.000	-59.969	-45.351	-59.969
Leg2	g8XY	73.09	0.000	-61.614	-46.583	-61.614
Leg2	g8Y	70.48	52.980	0.000	32.906	52.980
Leg2	g9P	70.48	53.636	0.000	33.557	53.636
Leg2	g9X	75.15	0.000	-61.309	-46.566	-61.309
Leg2	g9XY	76.02	0.000	-62.013	-47.033	-62.013
Leg2	g9Y	71.15	54.140	0.000	34.001	54.140
Leg3	g10P	55.65	50.391	0.000	33.931	50.391
Leg3	g10X	76.29	0.000	-69.900	-49.627	-69.900
Leg3	g10XY	75.45	0.000	-69.125	-49.481	-69.125
Leg3	g10Y	56.07	50.765	0.000	33.726	50.765
Leg3	g11P	60.54	54.289	0.000	33.449	54.289
Leg3	g11X	83.26	0.000	-75.801	-56.579	-75.801
Leg3	g11XY	81.11	0.000	-73.844	-54.996	-73.844
Leg3	g11Y	59.79	53.610	0.000	32.946	53.610
Leg3	g12P	72.84	65.312	0.000	40.213	65.312
Leg3	g12X	71.71	0.000	-76.046	-57.060	-76.046
Leg3	g12XY	69.87	0.000	-74.093	-55.479	-74.093
Leg3	g12Y	70.62	63.324	0.000	38.725	63.324
XBrace1	g13P	50.79	0.000	-5.871	-2.714	-5.871
XBrace1	g13X	39.21	5.720	0.000	2.268	5.720
XBrace1	g13XY	28.48	4.154	0.000	1.798	4.154
XBrace1	g13Y	37.30	0.000	-4.311	-2.207	-4.311
XBrace1	g14P	2.51	0.366	0.000	0.047	0.366
XBrace1	g14X	7.49	0.000	-0.647	-0.647	-0.635
XBrace1	g14XY	6.93	0.000	-0.598	-0.587	-0.598
XBrace1	g14Y	1.81	0.264	0.000	0.039	0.264
XBrace2	g15P	28.51	0.000	-6.400	-4.500	-6.400
XBrace2	g15X	24.26	6.622	0.000	5.073	6.622
XBrace2	g15XY	22.14	6.043	0.000	4.842	6.043
XBrace2	g15Y	25.97	0.000	-5.829	-4.272	-5.829
XBrace2	g16P	3.50	0.000	-0.554	-0.554	-0.392
XBrace2	g16X	2.41	0.659	0.000	0.659	0.437
XBrace2	g16XY	5.56	1.518	0.000	1.030	1.518

XBrace2	g16Y	9.69	0.000	-1.536	-0.982	-1.536
XBrace7	g17P	42.31	0.000	-6.703	-4.815	-6.703
XBrace7	g17X	24.04	6.562	0.000	4.622	6.562
XBrace7	g17XY	21.99	6.004	0.000	4.395	6.004
XBrace7	g17Y	38.69	0.000	-6.131	-4.588	-6.131
XBrace7	g18P	24.03	6.561	0.000	3.188	6.561
XBrace7	g18X	43.51	0.000	-6.894	-3.461	-6.894
XBrace7	g18XY	40.46	0.000	-6.410	-3.271	-6.410
XBrace7	g18Y	22.32	6.093	0.000	2.997	6.093
XBrace7	g19P	7.11	1.941	0.000	1.182	1.941
XBrace7	g19X	12.34	0.000	-1.956	-1.345	-1.956
XBrace7	g19XY	6.14	0.000	-0.973	-0.973	-0.870
XBrace7	g19Y	2.89	0.789	0.000	0.753	0.789
XBrace7	g20P	2.64	0.721	0.000	0.721	0.717
XBrace7	g20X	6.43	0.000	-1.020	-1.020	-0.988
XBrace7	g20XY	12.85	0.000	-2.036	-1.386	-2.036
XBrace7	g20Y	6.75	1.842	0.000	1.142	1.842
XBrace2	g21P	31.06	0.000	-7.696	-4.956	-7.696
XBrace2	g21X	31.96	8.555	0.000	7.186	8.555
XBrace2	g21XY	31.73	8.492	0.000	7.355	8.492
XBrace2	g21Y	30.67	0.000	-7.599	-5.135	-7.599
XBrace2	g22P	3.78	0.000	-0.686	-0.677	-0.686
XBrace2	g22X	1.95	0.522	0.000	0.329	0.522
XBrace2	g22XY	6.56	1.756	0.000	1.078	1.756
XBrace2	g22Y	9.19	0.000	-1.664	-1.245	-1.664
XBrace2	g23P	29.88	0.000	-7.404	-4.024	-7.404
XBrace2	g23X	31.53	8.439	0.000	6.573	8.439
XBrace2	g23XY	31.73	8.494	0.000	6.809	8.494
XBrace2	g23Y	30.53	0.000	-7.565	-4.327	-7.565
XBrace2	g24P	7.39	1.977	0.000	0.766	1.977
XBrace2	g24X	14.94	0.000	-2.707	-2.402	-2.707
XBrace2	g24XY	9.43	0.000	-1.709	-1.709	-1.592
XBrace2	g24Y	4.00	1.070	0.000	0.240	1.070
XBrace3	g25P	18.74	0.000	-3.710	-3.471	-3.710
XBrace3	g25X	13.99	2.732	0.000	2.698	2.732
XBrace3	g25XY	8.96	1.751	0.000	1.751	1.409
XBrace3	g25Y	13.11	0.000	-2.595	-2.595	-2.350
XBrace3	g26P	13.23	2.584	0.000	1.641	2.584
XBrace3	g26X	17.52	0.000	-3.101	-2.124	-3.101
XBrace3	g26XY	16.29	0.000	-2.882	-2.058	-2.882
XBrace3	g26Y	11.14	2.175	0.000	1.451	2.175
XBrace3	g27P	16.67	0.000	-2.716	-2.269	-2.716
XBrace3	g27X	18.35	3.274	0.000	2.669	3.274
XBrace3	g27XY	12.18	2.173	0.000	1.962	2.173
XBrace3	g27Y	10.38	0.000	-1.691	-1.524	-1.691
XBrace3	g28P	9.16	0.000	-1.291	-0.856	-1.291
XBrace3	g28X	10.77	1.922	0.000	1.402	1.922
XBrace3	g28XY	11.35	2.025	0.000	1.405	2.025
XBrace3	g28Y	11.38	0.000	-1.603	-0.998	-1.603
XBrace3	g29P	25.15	0.000	-3.270	-2.048	-3.270
XBrace3	g29X	13.77	2.507	0.000	1.875	2.507
XBrace3	g29XY	9.53	1.734	0.000	1.312	1.734
XBrace3	g29Y	18.52	0.000	-2.408	-1.511	-2.408
XBrace3	g30P	5.62	1.023	0.000	0.631	1.023
XBrace3	g30X	14.38	0.000	-1.627	-1.139	-1.627
XBrace3	g30XY	12.29	0.000	-1.390	-1.023	-1.390
XBrace3	g30Y	4.29	0.781	0.000	0.521	0.781
XBrace4	g31P	90.12	0.000	-3.235	-3.235	0.000
XBrace4	g31X	30.34	6.922	0.000	1.051	6.922

XBrace4	g31XY	23.29	5.314	0.000	0.536	5.314
XBrace4	g31Y	73.77	0.000	-2.648	-2.648	0.000
XBrace4	g32P	27.14	6.192	0.000	4.073	6.192
XBrace4	g32X	0.00	0.000	0.000	0.000	0.000
XBrace4	g32XY	0.85	0.195	0.000	0.049	0.195
XBrace4	g32Y	26.08	5.951	0.000	3.968	5.951
XBrace5	g33P	0.00	0.000	0.000	0.000	0.000
XBrace5	g33X	34.64	7.057	0.000	4.562	7.057
XBrace5	g33XY	26.53	5.405	0.000	3.358	5.405
XBrace5	g33Y	0.00	0.000	0.000	0.000	0.000
XBrace5	g34P	35.69	7.271	0.000	4.553	7.271
XBrace5	g34X	0.00	0.000	0.000	0.000	0.000
XBrace5	g34XY	0.00	0.000	0.000	0.000	0.000
XBrace5	g34Y	35.57	7.247	0.000	4.572	7.247
XBrace6	g35P	37.87	3.446	0.000	1.743	3.446
XBrace6	g35X	43.62	0.000	-3.969	-2.060	-3.969
XBrace6	g35XY	37.57	0.000	-3.419	-1.657	-3.419
XBrace6	g35Y	31.83	2.897	0.000	1.341	2.897
XBrace6	g36P	1.22	0.000	-0.111	-0.111	-0.105
XBrace6	g36X	4.81	0.000	-0.437	-0.266	-0.437
XBrace6	g36XY	4.22	0.000	-0.384	-0.235	-0.384
XBrace6	g36Y	1.38	0.000	-0.126	-0.126	-0.095
Horz1	g37P	29.39	0.000	-2.206	-1.660	-2.206
Horz1	g37X	14.45	1.100	-1.084	-1.084	1.100
Horz1	g38P	16.23	2.080	0.000	2.080	1.853
Horz1	g38X	12.45	0.824	-0.935	0.824	-0.935
Horz1	g39P	12.88	1.650	0.000	1.650	0.747
Horz1	g39X	10.30	1.319	0.000	1.319	0.368
Horz1	g40P	20.70	2.827	0.000	2.478	2.827
Horz1	g40X	33.00	0.000	-2.477	-1.191	-2.477
Horz2	g41P	41.57	0.000	-5.115	-3.395	-5.115
Horz2	g41X	5.90	0.979	0.000	0.723	0.979
Horz2	g42P	18.84	0.899	-2.318	0.899	-2.318
Horz2	g42Y	14.42	0.881	-1.775	0.881	-1.775
Horz3	g43P	43.32	0.000	-6.887	-4.942	-6.887
Horz3	g43X	8.91	1.622	0.000	0.747	1.622
Horz3	g44P	16.34	0.000	-2.598	-0.176	-2.598
Horz3	g44Y	11.58	0.144	-1.841	0.144	-1.841
Horz4	g45P	20.49	0.000	-3.729	-2.360	-3.729
Horz4	g45X	0.31	0.001	-0.056	-0.056	0.001
Horz4	g45XY	0.22	0.041	-0.033	-0.033	0.041
Horz4	g45Y	20.44	0.000	-3.721	-2.371	-3.721
Horz4	g46P	24.48	0.000	-4.455	-2.434	-4.455
Horz4	g46X	3.19	0.581	0.000	0.397	0.581
Horz4	g46XY	3.24	0.589	0.000	0.401	0.589
Horz4	g46Y	19.93	0.000	-3.628	-1.832	-3.628
Horz6	g47P	13.34	0.000	-1.214	-1.214	-0.637
Horz6	g47X	10.46	0.000	-0.952	-0.952	-0.225
Horz6	g47XY	10.50	0.000	-0.955	-0.955	-0.250
Horz6	g47Y	13.27	0.000	-1.208	-1.208	-0.621
Horz5	g48P	45.39	3.979	0.000	3.979	1.948
Horz5	g48X	65.78	5.766	0.000	5.766	2.006
Horz5	g48XY	65.45	5.737	0.000	5.737	1.958
Horz5	g48Y	45.59	3.996	0.000	3.996	2.015
Arm1	g54P	14.14	2.573	0.000	2.573	1.561
Arm1	g54X	2.86	0.000	-0.521	-0.521	-0.491
Arm1	g54XY	2.83	0.000	-0.516	-0.516	-0.488
Arm1	g54Y	14.20	2.585	0.000	2.585	1.580
Arm1	g55P	17.15	3.120	0.000	3.120	1.289

Arm1	g55Y	19.24	3.502	0.000	3.502	1.419
Arm2	g56P	10.63	0.669	-1.912	-1.912	0.669
Arm2	g56Y	11.77	0.000	-2.117	-2.117	-0.056
Arm4	g57P	17.32	0.000	-3.151	-3.151	-1.184
Arm4	g57Y	18.42	0.000	-3.353	-3.353	-1.200
Arm3	g58P	15.55	0.000	-2.667	-2.667	-0.276
Arm3	g58Y	15.61	0.000	-2.677	-2.677	-0.340
Arm4	g59P	25.92	0.000	-4.717	-4.717	-1.960
Arm4	g59Y	27.58	0.000	-5.019	-5.019	-1.995
Arm2	g60P	5.71	1.039	0.000	0.203	1.039
Arm2	g60Y	4.92	0.895	0.000	0.142	0.895
Arm4	g61P	13.67	0.000	-2.488	-2.488	-0.898
Arm4	g61Y	15.52	0.000	-2.824	-2.824	-1.165
ArmBr1	g62P	34.47	0.000	-3.137	-3.137	-1.004
ArmBr3	g63P	34.16	2.994	0.000	2.994	0.663
ArmBr3	g63Y	37.66	3.301	0.000	3.301	1.728
ArmBr3	g64P	49.65	4.352	0.000	4.352	1.793
ArmBr3	g64Y	49.88	4.372	0.000	4.372	1.872
ArmBr3	g65P	22.18	1.944	0.000	1.944	0.727
ArmBr3	g65Y	23.26	2.039	0.000	2.039	0.941
Arm4	g66P	29.72	0.000	-5.409	-5.409	-3.344
Arm4	g66Y	28.06	0.000	-5.107	-5.107	-2.432
Arm4	g67P	42.50	0.000	-7.734	-7.734	-4.009
Arm4	g67Y	42.28	0.000	-7.695	-7.695	-3.941
Arm4	g68P	22.84	0.000	-4.156	-4.156	-2.641
Arm4	g68Y	22.27	0.000	-4.054	-4.054	-2.466
ArmBr2	g69P	13.89	0.000	-1.264	-1.264	-0.402
ArmBr3	g70P	47.84	4.193	0.000	4.193	2.078
ArmBr3	g70Y	43.99	3.856	0.000	3.856	1.044
ArmBr3	g71P	74.05	6.491	0.000	6.491	2.673
ArmBr3	g71Y	73.73	6.463	0.000	6.463	2.620
ArmBr3	g72P	35.27	3.092	0.000	3.092	1.379
ArmBr3	g72Y	34.01	2.981	0.000	2.981	1.189
AntMast	g73P	2.82	0.000	-22.079	-22.079	-6.087
AntMast	g74P	1.85	0.000	-14.483	-14.483	-4.449
AntMast	g75P	1.10	0.000	-10.266	-10.266	-3.415
AntMast	g76P	0.86	0.000	-8.025	-8.025	-2.921
AntMast	g77P	0.66	0.000	-6.276	-6.276	-2.482
AntMast	g78P	0.49	0.000	-4.634	-4.634	-2.015
Inner1	g79P	11.41	0.000	-1.204	-0.541	-1.204
Inner1	g79X	14.98	1.098	0.000	0.245	1.098
Inner1	g79XY	22.53	0.000	-2.377	-0.397	-2.377
Inner1	g79Y	36.67	2.688	0.000	1.147	2.688
Inner1	g80P	5.01	0.367	0.000	0.282	0.367
Inner1	g80X	3.03	0.222	-0.286	0.222	-0.286
Inner1	g80XY	10.98	0.805	0.000	0.237	0.805
Inner1	g80Y	7.72	0.000	-0.814	-0.163	-0.814
Inner1	g81P	2.52	0.185	0.000	0.077	0.185
Inner1	g81X	4.74	0.347	0.000	0.347	0.019
Inner1	g81XY	5.44	0.000	-0.574	-0.574	-0.112
Inner1	g81Y	3.84	0.000	-0.405	-0.404	-0.405
Inner1	g82P	1.12	0.000	-0.118	-0.118	-0.022
Inner1	g82X	1.37	0.100	-0.138	0.100	-0.138
Inner1	g82XY	8.90	0.000	-0.938	-0.938	-0.875
Inner1	g82Y	8.83	0.647	0.000	0.330	0.647
Inner2	g83P	8.18	0.000	-0.862	-0.592	-0.862
Inner2	g83X	5.60	0.000	-0.591	-0.091	-0.591
Inner2	g83XY	22.34	0.000	-2.356	-1.184	-2.356
Inner2	g83Y	20.73	0.000	-2.186	-0.746	-2.186

Plate	g84P	9.13	0.000	-2.183	-0.882	-2.183
Plate	g85P	1.75	0.000	-0.417	-0.417	-0.047
Plate	g86P	4.15	0.000	-0.992	-0.992	-0.509
Plate	g87P	1.27	0.000	-0.303	-0.303	-0.065
Plate	g88P	3.10	0.740	0.000	0.740	0.295
Brace1	g89P	33.68	0.000	-4.578	-0.670	-4.578
Brace1	g89X	45.06	5.445	0.000	2.481	5.445
Brace1	g91P	19.67	2.377	0.000	0.223	2.377
Brace1	g91X	20.54	0.000	-2.793	-1.120	-2.793
Brace1	g92P	5.81	0.216	-0.790	-0.790	0.216
Brace1	g92X	7.72	0.000	-1.049	-1.049	-0.841
Brace1	g93P	13.77	0.000	-1.872	-1.872	-1.575
Brace1	g93X	7.72	0.933	0.000	0.539	0.933
Brace2	g94P	15.83	0.000	-2.152	-1.302	-2.152
Brace2	g94X	9.67	0.000	-1.314	-0.074	-1.314

Equilibrium Joint Positions and Rotations for Load Case "NESC Heavy":

Joint Label	X-Displ (ft)	Y-Displ (ft)	Z-Displ (ft)	X-Rot (deg)	Y-Rot (deg)	Z-Rot (deg)	X-Pos (ft)	Y-Pos (ft)	Z-Pos (ft)
1P	0.003043	-0.2926	0.008418	0.3872	-0.0040	-0.0431	2.503	2.207	91.01
2P	0.00294	-0.2584	0.008561	0.3785	0.0131	-0.0426	2.503	2.242	86.01
3P	0.0006174	-0.2173	0.008168	0.4043	0.0031	-0.0406	2.501	2.283	80.01
4P	0.001144	-0.1807	0.007208	0.3204	0.0238	-0.0389	2.501	2.319	74.01
5P	-0.001263	-0.1505	0.006386	0.3293	0.0047	-0.0349	2.499	2.349	69.01
6P	-0.0001414	-0.1254	0.00526	0.2649	0.0038	-0.0309	2.5	2.375	64.01
7P	0	0	0	0.0000	0.0000	0.0000	11.25	11.25	0
18P	0.01243	-0.2909	0.0759	0.3223	0.0060	-0.0483	0.01243	13.46	91.08
19P	-0.00412	-0.2555	-0.05506	0.4563	0.0085	-0.0429	-0.00412	-6.756	85.94
20P	-0.00863	-0.1771	-0.08801	0.5027	0.0071	-0.0415	-0.00863	-11.18	73.91
21P	-0.006954	-0.1234	-0.04447	0.3719	0.0109	-0.0422	-0.006954	-7.123	63.96
22P	0.009022	-0.2578	0.05815	0.3090	0.0069	-0.0429	0.009022	10.74	86.06
23P	0.01011	-0.1812	0.03792	0.0401	0.0088	-0.0410	0.01011	15.32	74.04
24P	0.005816	-0.1246	0.04424	0.2390	0.0048	-0.0418	0.005816	11.38	64.04
25P	0.002993	-0.3674	-0.003156	0.4412	0.0090	-0.0465	1.253	-0.3674	101
26P	0.001483	-0.292	-0.002802	0.4117	0.0090	-0.0465	1.251	-0.292	91
27P	0.0007409	-0.2572	-0.002633	0.3902	0.0087	-0.0447	1.251	-0.2572	86
28P	-0.0009258	-0.1796	-0.002235	0.3470	0.0081	-0.0423	1.249	-0.1796	74
29P	-0.002168	-0.1244	-0.001927	0.2766	0.0055	-0.0408	1.248	-0.1244	64
30P	-0.00173	-0.03184	-0.001089	0.0980	-0.0044	-0.0200	1.248	-0.03184	32
31P	0	0	0	0.0000	0.0000	0.0000	1.25	0	0
32P	0.001477	-0.2909	-0.003199	0.4116	-0.0323	-0.0556	0.001477	-0.2909	91
33P	0.0007442	-0.2563	-0.003043	0.3901	-0.0330	-0.0410	0.0007442	-0.2563	86
34P	-0.0009159	-0.1787	-0.002643	0.3469	-0.0324	-0.0414	-0.0009159	-0.1787	74
35P	-0.002163	-0.1233	-0.002391	0.2765	-0.0349	-0.0532	-0.002163	-0.1233	64
36P	-0.00172	-0.03141	-0.002724	0.0979	-0.1101	-0.0194	-0.00172	-0.03141	32
1X	-0.0005943	-0.2929	-0.0249	0.4010	0.0099	-0.0419	2.499	-2.793	90.98
1XY	-0.0002912	-0.2889	-0.02418	0.3983	0.0064	-0.0441	-2.5	-2.789	90.98
1Y	0.003507	-0.2885	0.009059	0.3836	0.0185	-0.0432	-2.496	2.211	91.01
2X	-0.001001	-0.258	-0.02447	0.3890	-0.0081	-0.0432	2.499	-2.758	85.98
2XY	-0.001229	-0.2543	-0.02376	0.3871	0.0237	-0.0424	-2.501	-2.754	85.98
2Y	0.002363	-0.2547	0.009216	0.3769	0.0025	-0.0431	-2.498	2.245	86.01
3X	-0.0003516	-0.2184	-0.02322	0.3729	0.0283	-0.0298	2.5	-2.718	79.98
3XY	-0.003355	-0.2148	-0.02255	0.3722	-0.0139	-0.0525	-2.503	-2.715	79.98
3Y	0.002977	-0.2137	0.00886	0.4035	0.0144	-0.0419	-2.497	2.286	80.01
4X	-0.002386	-0.1802	-0.02134	0.3357	-0.0165	-0.0337	2.498	-2.68	73.98
4XY	-0.002752	-0.1766	-0.02067	0.3357	0.0303	-0.0451	-2.503	-2.677	73.98
4Y	0.0006867	-0.1772	0.007904	0.3208	-0.0063	-0.0402	-2.499	2.323	74.01
5X	-0.001601	-0.1522	-0.01978	0.3199	0.0152	-0.0322	2.498	-2.652	68.98
5XY	-0.004657	-0.1486	-0.01907	0.3205	-0.0018	-0.0439	-2.505	-2.649	68.98
5Y	0.00162	-0.1469	0.007043	0.3298	0.0124	-0.0413	-2.498	2.353	69.01
6X	-0.003943	-0.1251	-0.0178	0.2803	0.0102	-0.0308	2.496	-2.625	63.98
6XY	-0.003611	-0.1215	-0.01697	0.2759	0.0086	-0.0426	-2.504	-2.622	63.98
6Y	-0.0008293	-0.1219	0.005812	0.2608	0.0096	-0.0425	-2.501	2.378	64.01
7X	0	0	0	0.0000	0.0000	0.0000	11.25	-11.25	0
7XY	0	0	0	0.0000	0.0000	0.0000	-11.25	-11.25	0
7Y	0	0	0	0.0000	0.0000	0.0000	-11.25	11.25	0
18X	-0.009473	-0.2914	-0.1091	0.4458	0.0090	-0.0474	-0.009473	-14.04	90.89
8S	-0.00195	-0.1029	0.006524	0.2389	0.0228	-0.0275	3.182	3.081	59.01
9S	-0.001364	-0.08118	0.007364	0.1880	-0.0026	-0.0328	4.003	3.923	53.01

10S	-0.001121	-0.06203	0.007468	0.1489	0.0084	-0.0311	4.891	4.831	46.51
11S	-0.001138	-0.03235	0.006678	0.1051	0.0067	-0.0267	6.874	6.843	32.01
12S	-0.0004828	-0.001424	0.003724	0.0293	-0.0039	-0.0224	9.882	9.881	10
13S	-0.01223	-0.0009247	-0.001766	0.0312	0.0120	-0.0295	9.871	-0.0009247	9.998
14S	-3.626e-006	-0.002857	-0.0004558	0.0271	-0.0006	0.0001	-3.626e-006	9.88	10
15S	0.001189	-0.1971	0.00766	0.3423	-0.0135	-0.0397	2.501	2.303	77.01
16S	0.001359	-0.1954	0.007457	0.3417	0.0072	-0.0409	0.001359	2.305	77.01
17S	0.000117	-0.1982	-0.00694	0.3370	0.0064	-0.0427	2.5	-0.1982	76.99
8X	-0.003478	-0.1036	-0.01834	0.2242	-0.0106	-0.0133	3.18	-3.287	58.98
8XY	-0.006762	-0.09999	-0.01702	0.2137	0.0329	-0.0528	-3.19	-3.284	58.98
8Y	0.0008892	-0.09934	0.00699	0.2290	-0.0137	-0.0386	-3.183	3.084	59.01
9X	-0.005104	-0.08141	-0.01834	0.1877	0.0292	0.0034	3.999	-4.085	52.98
9XY	-0.008594	-0.07789	-0.01645	0.1785	0.0038	-0.0628	-4.013	-4.082	52.98
9Y	0.0003744	-0.07767	0.007732	0.1787	0.0096	-0.0250	-4.004	3.926	53.01
10X	-0.008591	-0.06237	-0.01782	0.1375	0.0128	0.0279	4.884	-4.955	46.48
10XY	-0.008892	-0.05902	-0.01536	0.1296	-0.0148	-0.0739	-4.901	-4.952	46.48
10Y	0.0002941	-0.05869	0.007755	0.1409	-0.0030	-0.0179	-4.892	4.834	46.51
11X	-0.002638	-0.03227	-0.01396	0.0911	-0.0241	0.0818	6.872	-6.907	31.99
11XY	-0.002909	-0.02952	-0.01307	0.0831	-0.0316	-0.1037	-6.878	-6.905	31.99
11Y	0.0006511	-0.02948	0.006882	0.0962	-0.0037	-0.0048	-6.874	6.846	32.01
12X	-0.0001052	-0.0009967	-0.005532	0.0069	0.0279	0.1472	9.883	-9.884	9.994
12XY	0.0001259	-0.0008019	-0.005405	0.0035	-0.0272	-0.1517	-9.883	-9.884	9.995
12Y	0.0004733	-0.001107	0.003621	0.0250	0.0043	0.0167	-9.882	9.882	10
13Y	0.01206	-0.0007291	-0.001743	0.0321	-0.0115	0.0322	-9.871	-0.0007291	9.998
14X	7.628e-006	-0.04534	0.005958	0.0037	0.0004	0.0003	7.628e-006	-9.928	10.01
15X	-0.002347	-0.1989	-0.02232	0.3703	0.0262	-0.0233	2.498	-2.699	76.98
15XY	-0.002079	-0.1954	-0.02165	0.3702	-0.0118	-0.0574	-2.502	-2.695	76.98
15Y	0.001527	-0.1935	0.008353	0.3412	0.0308	-0.0412	-2.498	2.306	77.01
16X	-0.002214	-0.199	-0.02141	0.3703	0.0076	-0.0410	-0.002214	-2.699	76.98
17Y	-0.001009	-0.1946	-0.006245	0.3376	0.0094	-0.0356	-2.501	-0.1946	76.99

Joint Support Reactions for Load Case "NESC Heavy":

Joint Label	X Force (kips)	X Usage %	Y Force (kips)	Y Usage %	H-Shear Usage %	Z Force (kips)	Z Usage %	Comp. Usage %	Uplift Usage %	Result. Force (kips)	Result. Usage %	X Moment (ft-k)	X-M. Moment %	Y Moment (ft-k)	Y-M. Moment %	H-Bend-M Usage %	Z Moment (ft-k)	Z-M. Usage %	Max. Usage %
7P	5.46	0.0	6.66	0.0	0.0	40.35	0.0	0.0	0.0	41.26	0.0	0.06	0.0	-0.1	0.0	0.0	0.06	0.0	0.0
31P	0.02	0.0	0.92	0.0	0.0	-24.17	0.0	0.0	0.0	24.18	0.0	-10.96	0.0	0.7	0.0	0.0	1.15	0.0	0.0
7X	-8.02	0.0	9.32	0.0	0.0	-57.79	0.0	0.0	0.0	59.08	0.0	0.18	0.0	0.1	0.0	0.0	-0.34	0.0	0.0
7XY	7.75	0.0	8.80	0.0	0.0	-55.95	0.0	0.0	0.0	57.16	0.0	0.19	0.0	-0.1	0.0	0.0	0.35	0.0	0.0
7Y	-5.21	0.0	6.16	0.0	0.0	38.61	0.0	0.0	0.0	39.45	0.0	0.07	0.0	0.0	0.0	0.0	-0.05	0.0	0.0

Joint Displacements, Loads and Member Forces on Joints for Load Case "NESC Heavy":

Joint Label	X External Load (kips)	Y External Load (kips)	Z External Load (kips)	X Member Force (kips)	Y Member Force (kips)	Z Member Force (kips)	X Disp. (ft)	Y Disp. (ft)	Z Disp. (ft)
1P	0.0000	0.0000	-0.1434	-0.0000	-0.0000	0.1434	0.0030	-0.2926	0.0084
2P	0.0000	0.0000	-0.2178	-0.0000	-0.0000	0.2178	0.0029	-0.2584	0.0086
3P	0.0000	0.0000	-0.1224	-0.0000	-0.0000	0.1224	0.0006	-0.2173	0.0082
4P	0.0000	0.0000	-0.2336	-0.0000	-0.0000	0.2336	0.0011	-0.1807	0.0072
5P	0.0000	0.0000	-0.1850	-0.0000	-0.0000	0.1850	-0.0013	-0.1505	0.0064
6P	0.0000	0.0000	-0.2531	-0.0000	-0.0000	0.2531	-0.0001	-0.1254	0.0053
7P	0.0000	0.0000	-0.2153	-5.4612	-6.6613	40.5665	0.0000	0.0000	0.0000
18P	0.0000	-1.6140	-1.1255	0.0000	1.6140	1.1255	0.0124	-0.2909	0.0759
19P	0.0000	-2.8047	-2.8428	-0.0000	2.8047	2.8428	-0.0041	-0.2555	-0.0551

20P	0.0000	-2.7790	-2.8429	-0.0000	2.7790	2.8429	-0.0086	-0.1771	-0.0880
21P	0.0000	-2.7838	-2.8198	-0.0000	2.7838	2.8198	-0.0070	-0.1234	-0.0445
22P	0.0000	-2.7390	-2.8968	0.0000	2.7390	2.8968	0.0090	-0.2578	0.0581
23P	0.0000	-2.7390	-2.9310	0.0000	2.7390	2.9310	0.0101	-0.1812	0.0379
24P	0.0000	-2.7390	-2.8884	0.0000	2.7390	2.8884	0.0058	-0.1246	0.0442
25P	0.0000	-1.3833	-4.6444	-0.0000	1.3833	4.6444	0.0030	-0.3674	-0.0032
26P	0.0000	-0.3950	-1.6008	-0.0000	0.3950	1.6008	0.0015	-0.2920	-0.0028
27P	0.0000	-0.4377	-1.7143	0.0000	0.4377	1.7143	0.0007	-0.2572	-0.0026
28P	0.0000	-0.5663	-2.2085	-0.0000	0.5663	2.2085	-0.0009	-0.1796	-0.0022
29P	0.0000	-1.0810	-4.1864	0.0000	1.0810	4.1864	-0.0022	-0.1244	-0.0019
30P	0.0000	-1.7553	-7.5008	0.0000	1.7553	7.5008	-0.0017	-0.0318	-0.0011
31P	0.0000	-0.7147	-2.0878	-0.0237	-0.2028	-22.0797	0.0000	0.0000	0.0000
32P	0.0000	0.0000	-0.0387	-0.0000	0.0000	0.0387	0.0015	-0.2909	-0.0032
33P	0.0000	0.0000	-0.0387	0.0000	-0.0000	0.0387	0.0007	-0.2563	-0.0030
34P	0.0000	0.0000	-0.0387	0.0000	-0.0000	0.0387	-0.0009	-0.1787	-0.0026
35P	0.0000	0.0000	-0.0387	-0.0000	0.0000	0.0387	-0.0022	-0.1233	-0.0024
36P	0.0000	0.0000	-0.0993	-0.0000	0.0000	0.0993	-0.0017	-0.0314	-0.0027
1X	0.0000	-0.0693	-0.1396	-0.0000	0.0693	0.1396	-0.0006	-0.2929	-0.0249
1XY	0.0000	-0.0693	-0.1305	-0.0000	0.0693	0.1305	-0.0003	-0.2889	-0.0242
1Y	0.0000	0.0000	-0.1344	-0.0000	-0.0000	0.1344	0.0035	-0.2885	0.0091
2X	0.0000	-0.1201	-0.1887	-0.0000	0.1201	0.1887	-0.0010	-0.2580	-0.0245
2XY	0.0000	-0.1201	-0.1797	-0.0000	0.1201	0.1797	-0.0012	-0.2543	-0.0238
2Y	0.0000	0.0000	-0.2088	-0.0000	-0.0000	0.2088	0.0024	-0.2547	0.0092
3X	0.0000	-0.0993	-0.1224	-0.0000	0.0993	0.1224	-0.0004	-0.2184	-0.0232
3XY	0.0000	-0.0993	-0.1224	-0.0000	0.0993	0.1224	-0.0034	-0.2148	-0.0225
3Y	0.0000	0.0000	-0.1224	-0.0000	-0.0000	0.1224	0.0030	-0.2137	0.0089
4X	0.0000	-0.1081	-0.1946	-0.0000	0.1081	0.1946	-0.0024	-0.1802	-0.0213
4XY	0.0000	-0.1081	-0.1855	-0.0000	0.1081	0.1855	-0.0028	-0.1766	-0.0207
4Y	0.0000	0.0000	-0.2246	-0.0000	-0.0000	0.2246	0.0007	-0.1772	0.0079
5X	0.0000	-0.1427	-0.1809	-0.0000	0.1427	0.1809	-0.0016	-0.1522	-0.0198
5XY	0.0000	-0.1427	-0.1809	-0.0000	0.1427	0.1809	-0.0047	-0.1486	-0.0191
5Y	0.0000	0.0000	-0.1850	-0.0000	-0.0000	0.1850	0.0016	-0.1469	0.0070
6X	0.0000	-0.1349	-0.2228	-0.0000	0.1349	0.2228	-0.0039	-0.1251	-0.0178
6XY	0.0000	-0.1349	-0.2138	-0.0000	0.1349	0.2138	-0.0036	-0.1215	-0.0170
6Y	0.0000	0.0000	-0.2440	-0.0000	-0.0000	0.2440	-0.0008	-0.1219	0.0058
7X	0.0000	-0.1440	-0.2153	8.0199	-9.1725	-57.5715	0.0000	0.0000	0.0000
7XY	0.0000	-0.1440	-0.2153	-7.7496	-8.6601	-55.7307	0.0000	0.0000	0.0000
7Y	0.0000	0.0000	-0.2153	5.2146	-6.1600	38.8303	0.0000	0.0000	0.0000
18X	0.0000	-2.4399	-1.8054	-0.0000	2.4399	1.8054	-0.0095	-0.2914	-0.1091
8S	0.0000	0.0000	-0.1731	-0.0000	-0.0000	0.1731	-0.0019	-0.1029	0.0065
9S	0.0000	0.0000	-0.2022	-0.0000	-0.0000	0.2022	-0.0014	-0.0812	0.0074
10S	0.0000	0.0000	-0.3869	0.0000	-0.0000	0.3869	-0.0011	-0.0620	0.0075
11S	0.0000	0.0000	-0.7480	0.0000	-0.0000	0.7480	-0.0011	-0.0323	0.0067
12S	0.0000	0.0000	-0.5405	0.0000	-0.0000	0.5405	-0.0005	-0.0014	0.0037
13S	0.0000	0.0000	-0.2069	-0.0000	-0.0000	0.2069	-0.0122	-0.0009	-0.0018
14S	0.0000	0.0000	-0.2069	0.0000	0.0000	0.2069	-0.0000	-0.0029	-0.0005
15S	0.0000	0.0000	-0.0543	0.0000	0.0000	0.0543	0.0012	-0.1971	0.0077
16S	0.0000	0.0000	-0.0588	0.0000	-0.0000	0.0588	0.0014	-0.1954	0.0075
17S	0.0000	0.0000	-0.0563	-0.0000	-0.0000	0.0563	0.0001	-0.1982	-0.0069
8X	0.0000	-0.1366	-0.1731	-0.0000	0.1366	0.1731	-0.0035	-0.1036	-0.0183
8XY	0.0000	-0.1366	-0.1731	-0.0000	0.1366	0.1731	-0.0068	-0.1000	-0.0170
8Y	0.0000	0.0000	-0.1731	0.0000	-0.0000	0.1731	0.0009	-0.0993	0.0070
9X	0.0000	-0.1592	-0.2022	-0.0000	0.1592	0.2022	-0.0051	-0.0814	-0.0183
9XY	0.0000	-0.1592	-0.2022	-0.0000	0.1592	0.2022	-0.0086	-0.0779	-0.0165
9Y	0.0000	0.0000	-0.2022	0.0000	-0.0000	0.2022	0.0004	-0.0777	0.0077
10X	0.0000	-0.2727	-0.3869	-0.0000	0.2727	0.3869	-0.0086	-0.0624	-0.0178
10XY	0.0000	-0.2727	-0.3869	-0.0000	0.2727	0.3869	-0.0089	-0.0590	-0.0154
10Y	0.0000	0.0000	-0.3869	0.0000	-0.0000	0.3869	0.0003	-0.0587	0.0078
11X	0.0000	-0.4633	-0.7480	-0.0000	0.4633	0.7480	-0.0026	-0.0323	-0.0140

11XY	0.0000	-0.4633	-0.7075	-0.0000	0.4633	0.7075	-0.0029	-0.0295	-0.0131
11Y	0.0000	0.0000	-0.7075	0.0000	0.0000	0.7075	0.0007	-0.0295	0.0069
12X	0.0000	-0.3771	-0.5405	-0.0000	0.3771	0.5405	-0.0001	-0.0010	-0.0055
12XY	0.0000	-0.3771	-0.5405	-0.0000	0.3771	0.5405	0.0001	-0.0008	-0.0054
12Y	0.0000	0.0000	-0.5405	0.0000	0.0000	0.5405	0.0005	-0.0011	0.0036
13Y	0.0000	0.0000	-0.2069	0.0000	0.0000	0.2069	0.0121	-0.0007	-0.0017
14X	0.0000	-0.2574	-0.2069	0.0000	0.2574	0.2069	0.0000	-0.0453	0.0060
15X	0.0000	-0.0491	-0.0494	0.0000	0.0491	0.0494	-0.0023	-0.1989	-0.0223
15XY	0.0000	-0.0491	-0.0494	0.0000	0.0491	0.0494	-0.0021	-0.1954	-0.0216
15Y	0.0000	0.0000	-0.0543	0.0000	0.0000	0.0543	0.0015	-0.1935	0.0084
16X	0.0000	-0.0776	-0.0588	-0.0000	0.0776	0.0588	-0.0022	-0.1990	-0.0214
17Y	0.0000	0.0000	-0.0563	-0.0000	-0.0000	0.0563	-0.0010	-0.1946	-0.0062

Crossing Diagonal Check for Load Case "NESC Heavy" (RLOUT controls):

Comp. Member Label	Tens. Member Label	Connect Leg for Comp. Member	Force In Comp. Member (kips)	Force In Tens. Member (kips)	-----Original-----							-----Alternate-----					
					-----Supported-----							-----Unsupported-----					
					L/R Cap. (kips)	RLX	RLY	RLZ	L/R	KL/R	Curve No.	L/R Cap. (kips)	RLOUT	L/R	KL/R	Curve No.	
g14X	g14XY	Short	only	-0.65	-0.59	11.56	0.750	0.500	0.500	123.69	122.85	5	8.63	1.000	158.01	143.38	6
g14XY	g14X	Short	only	-0.59	-0.65	11.56	0.750	0.500	0.500	123.69	122.85	5	8.63	1.000	158.01	143.38	6
g16P	g16Y	Long	only	-0.55	-0.98	22.45	0.500	0.750	0.500	122.46	121.91	5	15.84	1.000	163.28	146.62	6
g16Y	g16P	Long	only	-0.98	-0.55	22.45	0.500	0.750	0.500	122.46	121.91	5	15.84	1.000	163.28	146.62	6
g22P	g22Y	Long	only	-0.68	-1.25	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g22Y	g22P	Long	only	-1.25	-0.68	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g24X	g24XY	Long	only	-2.40	-1.71	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g24XY	g24X	Long	only	-1.71	-2.40	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g26X	g26XY	Short	only	-2.12	-2.06	19.79	0.781	0.563	0.563	103.74	107.80	2	17.69	1.000	117.23	118.62	3
g26XY	g26X	Short	only	-2.06	-2.12	19.79	0.781	0.563	0.563	103.74	107.80	2	17.69	1.000	117.23	118.62	3
g28P	g28Y	Short	only	-0.86	-1.00	16.29	0.779	0.557	0.557	126.91	125.30	5	14.09	1.000	144.97	135.35	6
g28Y	g28P	Short	only	-1.00	-0.86	16.29	0.779	0.557	0.557	126.91	125.30	5	14.09	1.000	144.97	135.35	6
g30X	g30XY	Short	only	-1.14	-1.02	13.00	0.775	0.550	0.550	147.38	140.91	5	11.31	1.000	170.50	151.06	6
g30XY	g30X	Short	only	-1.02	-1.14	13.00	0.775	0.550	0.550	147.38	140.91	5	11.31	1.000	170.50	151.06	6

Summary of Clamp Capacities and Usages for Load Case "NESC Heavy":

Clamp Label	Force (kips)	Input Holding Capacity (kips)	Factored Holding Capacity (kips)	Usage %
1	1.968	50.00	50.00	3.94
2	3.035	50.00	50.00	6.07
3	3.993	50.00	50.00	7.99
4	3.976	50.00	50.00	7.95
5	3.962	50.00	50.00	7.92
6	3.987	50.00	50.00	7.97
7	4.012	50.00	50.00	8.02
8	3.981	50.00	50.00	7.96
9	0.122	50.00	50.00	0.24
10	0.185	50.00	50.00	0.37
11	0.173	50.00	50.00	0.35
12	0.387	50.00	50.00	0.77
13	0.707	50.00	50.00	1.41
14	0.540	50.00	50.00	1.08

15	0.148	50.00	50.00	0.30
16	0.134	50.00	50.00	0.27
17	0.158	50.00	50.00	0.32
18	4.846	50.00	50.00	9.69
19	1.649	50.00	50.00	3.30
20	1.769	50.00	50.00	3.54
21	2.280	50.00	50.00	4.56
22	4.324	50.00	50.00	8.65
23	7.703	50.00	50.00	15.41

Equilibrium Joint Positions and Rotations for Load Case "NESC Extreme":

Joint Label	X-Displ (ft)	Y-Displ (ft)	Z-Displ (ft)	X-Rot (deg)	Y-Rot (deg)	Z-Rot (deg)	X-Pos (ft)	Y-Pos (ft)	Z-Pos (ft)
1P	0.004751	-0.4278	0.01696	0.5881	-0.0060	-0.0679	2.505	2.072	91.02
2P	0.004508	-0.3759	0.01698	0.5694	0.0261	-0.0682	2.505	2.124	86.02
3P	0.0009263	-0.3169	0.01598	0.5631	-0.0026	-0.0407	2.501	2.183	80.02
4P	0.001776	-0.2627	0.01417	0.4769	0.0394	-0.0503	2.502	2.237	74.01
5P	-0.001599	-0.2206	0.01263	0.4652	0.0044	-0.0447	2.498	2.279	69.01
6P	2.909e-006	-0.1835	0.01059	0.3827	0.0080	-0.0388	2.5	2.316	64.01
7P	0	0	0	0.0000	0.0000	0.0000	11.25	11.25	0
18P	0.02085	-0.4249	0.1286	0.5608	0.0056	-0.0853	0.02085	13.33	91.13
19P	-0.006777	-0.3726	-0.07328	0.6108	0.0140	-0.0680	-0.006777	-6.873	85.93
20P	-0.01307	-0.2591	-0.1071	0.5651	0.0098	-0.0626	-0.01307	-11.26	73.89
21P	-0.01021	-0.181	-0.05735	0.4831	0.0152	-0.0626	-0.01021	-7.181	63.94
22P	0.01454	-0.374	0.1011	0.5601	0.0078	-0.0688	0.01454	10.63	86.1
23P	0.01581	-0.2615	0.108	0.3760	0.0128	-0.0624	0.01581	15.24	74.11
24P	0.009095	-0.1818	0.07521	0.4231	0.0075	-0.0622	0.009095	11.32	64.08
25P	0.004039	-0.551	-0.002882	0.7419	0.0121	-0.0760	1.254	-0.551	101
26P	0.002093	-0.4269	-0.002082	0.6460	0.0121	-0.0760	1.252	-0.4269	91
27P	0.001145	-0.3739	-0.001782	0.5804	0.0119	-0.0700	1.251	-0.3739	86
28P	-0.001125	-0.2612	-0.001199	0.4970	0.0117	-0.0626	1.249	-0.2612	74
29P	-0.002915	-0.1821	-0.0008346	0.3974	0.0085	-0.0582	1.247	-0.1821	64
30P	-0.002683	-0.04612	-0.0003292	0.1453	-0.0065	-0.0231	1.247	-0.04612	32
31P	0	0	0	0.0000	0.0000	0.0000	1.25	0	0
32P	0.002093	-0.4247	-0.003957	0.6458	-0.1365	-0.1069	0.002093	-0.4247	91
33P	0.001148	-0.3726	-0.003639	0.5802	-0.1343	-0.0573	0.001148	-0.3726	86
34P	-0.001118	-0.2598	-0.003077	0.4968	-0.1355	-0.0594	-0.001118	-0.2598	74
35P	-0.002912	-0.1806	-0.002781	0.3973	-0.1386	-0.0754	-0.002912	-0.1806	64
36P	-0.00265	-0.04574	-0.00594	0.1452	-0.3819	-0.0149	-0.00265	-0.04574	31.99
1X	-0.0007725	-0.4277	-0.03213	0.5939	0.0249	-0.0660	2.499	-2.928	90.97
1XY	-0.001073	-0.4207	-0.03101	0.5836	0.0011	-0.0745	-2.501	-2.921	90.97
1Y	0.005369	-0.4208	0.01779	0.5772	0.0250	-0.0729	-2.495	2.079	91.02
2X	-0.002078	-0.3756	-0.03148	0.5722	-0.0076	-0.0670	2.498	-2.876	85.97
2XY	-0.001814	-0.3697	-0.0304	0.5658	0.0307	-0.0725	-2.502	-2.87	85.97
2Y	0.003996	-0.3701	0.01784	0.5640	-0.0042	-0.0716	-2.496	2.13	86.02
3X	-0.0006534	-0.3171	-0.02965	0.5508	0.0356	-0.0391	2.499	-2.817	79.97
3XY	-0.005179	-0.3116	-0.02868	0.5488	-0.0166	-0.0922	-2.505	-2.812	79.97
3Y	0.005093	-0.3113	0.01696	0.5610	0.0296	-0.0907	-2.495	2.189	80.02
4X	-0.003763	-0.2624	-0.02702	0.4826	-0.0240	-0.0503	2.496	-2.762	73.97
4XY	-0.003862	-0.2569	-0.02608	0.4825	0.0426	-0.0732	-2.504	-2.757	73.97
4Y	0.001571	-0.2573	0.01518	0.4772	-0.0129	-0.0733	-2.498	2.243	74.02
5X	-0.002247	-0.2212	-0.02485	0.4608	0.0197	-0.0467	2.498	-2.721	68.98
5XY	-0.006876	-0.2158	-0.02384	0.4610	-0.0011	-0.0715	-2.507	-2.716	68.98
5Y	0.002786	-0.2152	0.01359	0.4649	0.0210	-0.0736	-2.497	2.285	69.01
6X	-0.005787	-0.1833	-0.02219	0.3914	0.0173	-0.0433	2.494	-2.683	63.98
6XY	-0.005095	-0.1781	-0.02102	0.3850	0.0087	-0.0694	-2.505	-2.678	63.98
6Y	-0.0007805	-0.1783	0.01142	0.3774	0.0127	-0.0740	-2.501	2.322	64.01
7X	0	0	0	0.0000	0.0000	0.0000	11.25	-11.25	0
7XY	0	0	0	0.0000	0.0000	0.0000	-11.25	-11.25	0
7Y	0	0	0	0.0000	0.0000	0.0000	-11.25	11.25	0
18X	-0.01666	-0.4241	-0.1493	0.6066	0.0164	-0.0848	-0.01666	-14.17	90.85
8S	-0.00272	-0.153	0.01178	0.3212	0.0305	-0.0037	3.181	3.031	59.01
9S	-0.001927	-0.1221	0.01253	0.2490	-0.0131	0.0284	4.002	3.882	53.01

10S	-0.001495	-0.09649	0.01203	0.1937	-0.0050	0.0742	4.891	4.796	46.51
11S	-0.001528	-0.04739	0.01158	0.1451	-0.0137	0.1653	6.873	6.828	32.01
12S	-0.001405	-0.002704	0.00591	0.0095	-0.0636	0.2901	9.881	9.88	10.01
13S	-0.005967	-0.001803	-0.0009608	0.0530	-0.0094	-0.1276	9.877	-0.001803	9.999
14S	2.549e-006	-0.1145	-0.01637	0.0131	-0.0008	0.0002	2.549e-006	9.768	9.984
15S	0.002257	-0.2882	0.01507	0.5149	-0.0210	-0.0270	2.502	2.212	77.02
16S	0.002346	-0.2895	0.01463	0.5139	0.0094	-0.0620	0.002346	2.211	77.01
17S	0.002959	-0.2885	-0.006482	0.4859	0.0106	-0.0800	2.503	-0.2885	76.99
8X	-0.005069	-0.1529	-0.0231	0.3126	-0.0140	-0.0151	3.179	-3.336	58.98
8XY	-0.009593	-0.1474	-0.02127	0.2990	0.0444	-0.0866	-3.193	-3.331	58.98
8Y	0.001758	-0.1474	0.01253	0.3071	-0.0152	-0.0976	-3.182	3.036	59.01
9X	-0.007508	-0.1229	-0.02322	0.2552	0.0432	0.0115	3.996	-4.127	52.98
9XY	-0.01202	-0.1172	-0.02064	0.2434	0.0025	-0.1028	-4.016	-4.121	52.98
9Y	0.0009662	-0.1166	0.01318	0.2377	0.0253	-0.1173	-4.003	3.887	53.01
10X	-0.01222	-0.09546	-0.02285	0.2101	0.0181	0.0541	4.88	-4.988	46.48
10XY	-0.01263	-0.09	-0.01945	0.1963	-0.0218	-0.1248	-4.905	-4.983	46.48
10Y	0.0006374	-0.0908	0.01264	0.1827	0.0147	-0.1491	-4.892	4.802	46.51
11X	-0.003683	-0.04641	-0.01826	0.1437	-0.0305	0.1376	6.871	-6.921	31.98
11XY	-0.004269	-0.04273	-0.01705	0.1294	-0.0489	-0.1724	-6.879	-6.918	31.98
11Y	0.0009654	-0.04343	0.01186	0.1280	0.0189	-0.2128	-6.874	6.832	32.01
12X	-0.0003341	-0.001916	-0.007319	0.0084	0.0443	0.2398	9.882	-9.885	9.993
12XY	0.0003702	-0.001651	-0.007167	0.0040	-0.0435	-0.2473	-9.882	-9.884	9.993
12Y	0.001416	-0.00227	0.005771	0.0041	0.0644	-0.2986	-9.881	9.881	10.01
13Y	0.005863	-0.001535	-0.000946	0.0542	0.0102	0.1317	-9.877	-0.001535	9.999
14X	1.307e-005	-0.08373	0.01087	0.0020	0.0005	0.0007	1.307e-005	-9.967	10.01
15X	-0.003405	-0.2887	-0.02835	0.5264	0.0412	-0.0252	2.497	-2.789	76.97
15XY	-0.003329	-0.2833	-0.02739	0.5252	-0.0226	-0.1019	-2.503	-2.783	76.97
15Y	0.002442	-0.2827	0.01606	0.5133	0.0480	-0.1002	-2.498	2.217	77.02
16X	-0.003373	-0.2902	-0.02697	0.5259	0.0108	-0.0620	-0.003373	-2.79	76.97
17Y	-0.004126	-0.283	-0.005502	0.4873	0.0123	-0.0464	-2.504	-0.283	76.99

Joint Support Reactions for Load Case "NESC Extreme":

Joint Label	X Force (kips)	X Usage % (kips)	Y Force (kips)	Y Usage % (kips)	H-Shear Usage % (kips)	Z Comp. Force (kips)	Z Usage % (kips)	Uplift Usage % (kips)	Result. Force (kips)	Result. Usage % (kips)	X Moment (ft-k)	X-M. Usage % (ft-k)	Y Moment (kips)	Y-M. Usage % (kips)	H-Bend-M Usage % (ft-k)	Z Moment (ft-k)	Z-M. Usage % (ft-k)	Max. Usage % (kips)
7P	8.97	0.0	11.77	0.0	0.0	66.00	0.0	0.0	67.64	0.0	0.19	0.0	0.0	0.0	0.0	-0.67	0.0	0.0
31P	0.04	0.0	0.75	0.0	0.0	-6.43	0.0	0.0	6.48	0.0	-15.37	0.0	1.2	0.0	0.0	1.34	0.0	0.0
7X	-10.86	0.0	13.62	0.0	0.0	-77.94	0.0	0.0	79.86	0.0	0.23	0.0	0.1	0.0	0.0	-0.56	0.0	0.0
7XY	10.51	0.0	12.95	0.0	0.0	-75.62	0.0	0.0	77.44	0.0	0.24	0.0	-0.1	0.0	0.0	0.57	0.0	0.0
7Y	-8.67	0.0	11.09	0.0	0.0	63.69	0.0	0.0	65.23	0.0	0.21	0.0	-0.0	0.0	0.0	0.68	0.0	0.0

Joint Displacements, Loads and Member Forces on Joints for Load Case "NESC Extreme":

Joint Label	X External Load (kips)	Y External Load (kips)	Z External Load (kips)	X Member Force (kips)	Y Member Force (kips)	Z Member Force (kips)	X Disp. (ft)	Y Disp. (ft)	Z Disp. (ft)
1P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0048	-0.4278	0.0170
2P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0045	-0.3759	0.0170
3P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0009	-0.3169	0.0160
4P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0018	-0.2627	0.0142
5P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0016	-0.2206	0.0126
6P	0.0000	-0.6602	-0.4863	-0.0000	0.6602	0.4863	0.0000	-0.1835	0.0106
7P	0.0000	-0.4833	-0.3457	-8.9745	-11.2851	66.3436	0.0000	0.0000	0.0000
18P	0.0000	-1.1459	-0.3666	0.0000	1.1459	0.3666	0.0208	-0.4249	0.1286
19P	0.0000	-2.7279	-1.2126	-0.0000	2.7279	1.2126	-0.0068	-0.3726	-0.0733

20P	0.0000	-2.7279	-1.2126	-0.0000	2.7279	1.2126	-0.0131	-0.2591	-0.1071
21P	0.0000	-2.7279	-1.2126	-0.0000	2.7279	1.2126	-0.0102	-0.1810	-0.0573
22P	0.0000	-2.7279	-1.2126	0.0000	2.7279	1.2126	0.0145	-0.3740	0.1011
23P	0.0000	-2.7279	-1.2126	0.0000	2.7279	1.2126	0.0158	-0.2615	0.1080
24P	0.0000	-2.7279	-1.2126	0.0000	2.7279	1.2126	0.0091	-0.1818	0.0752
25P	0.0000	-4.5879	-2.0716	-0.0000	4.5879	2.0716	0.0040	-0.5510	-0.0029
26P	0.0000	-0.2999	-0.3136	-0.0000	0.2999	0.3136	0.0021	-0.4269	-0.0021
27P	0.0000	-0.2969	-0.3086	0.0000	0.2969	0.3086	0.0011	-0.3739	-0.0018
28P	0.0000	-0.3319	-0.3586	-0.0000	0.3319	0.3586	-0.0011	-0.2612	-0.0012
29P	0.0000	-0.9562	-0.9023	0.0000	0.9562	0.9023	-0.0029	-0.1821	-0.0008
30P	0.0000	-1.1603	-1.2957	0.0000	1.1603	1.2957	-0.0027	-0.0461	-0.0003
31P	0.0000	-0.4833	-0.3457	-0.0418	-0.2692	-6.0871	0.0000	0.0000	0.0000
32P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0021	-0.4247	-0.0040
33P	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	0.0011	-0.3726	-0.0036
34P	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	-0.0011	-0.2598	-0.0031
35P	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0029	-0.1806	-0.0028
36P	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0026	-0.0457	-0.0059
1X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0008	-0.4277	-0.0321
1XY	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0011	-0.4207	-0.0310
1Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0054	-0.4208	0.0178
2X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0021	-0.3756	-0.0315
2XY	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0018	-0.3697	-0.0304
2Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0040	-0.3701	0.0178
3X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0007	-0.3171	-0.0297
3XY	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0052	-0.3116	-0.0287
3Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0051	-0.3113	0.0170
4X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0038	-0.2624	-0.0270
4XY	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0039	-0.2569	-0.0261
4Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0016	-0.2573	0.0152
5X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0022	-0.2212	-0.0248
5XY	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0069	-0.2158	-0.0238
5Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0028	-0.2152	0.0136
6X	0.0000	-0.6602	-0.4863	-0.0000	0.6602	0.4863	-0.0058	-0.1833	-0.0222
6XY	0.0000	-0.6602	-0.4863	-0.0000	0.6602	0.4863	-0.0051	-0.1781	-0.0210
6Y	0.0000	-0.6602	-0.4863	-0.0000	0.6602	0.4863	-0.0008	-0.1783	0.0114
7X	0.0000	-0.4833	-0.3457	10.8574	-13.1388	-77.5925	0.0000	0.0000	0.0000
7XY	0.0000	-0.4833	-0.3457	-10.5079	-12.4654	-75.2745	0.0000	0.0000	0.0000
7Y	0.0000	-0.4833	-0.3457	8.6669	-10.6066	64.0348	0.0000	0.0000	0.0000
18X	0.0000	-2.2339	-0.5956	-0.0000	2.2339	0.5956	-0.0167	-0.4241	-0.1493
8S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0027	-0.1530	0.0118
9S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0019	-0.1221	0.0125
10S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0015	-0.0965	0.0120
11S	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0015	-0.0474	0.0116
12S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0014	-0.0027	0.0059
13S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0060	-0.0018	-0.0010
14S	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0000	-0.1145	-0.0164
15S	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	0.0023	-0.2882	0.0151
16S	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	0.0023	-0.2895	0.0146
17S	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	0.0030	-0.2885	-0.0065
8X	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0051	-0.1529	-0.0231
8XY	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0096	-0.1474	-0.0213
8Y	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	0.0018	-0.1474	0.0125
9X	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0075	-0.1229	-0.0232
9XY	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0120	-0.1172	-0.0206
9Y	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0010	-0.1166	0.0132
10X	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0122	-0.0955	-0.0228
10XY	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	-0.0126	-0.0900	-0.0195
10Y	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0006	-0.0908	0.0126
11X	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0037	-0.0464	-0.0183

11XY	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0043	-0.0427	-0.0171
11Y	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0010	-0.0434	0.0119
12X	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	-0.0003	-0.0019	-0.0073
12XY	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0004	-0.0017	-0.0072
12Y	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	0.0014	-0.0023	0.0058
13Y	0.0000	-0.4833	-0.3457	-0.0000	0.4833	0.3457	0.0059	-0.0015	-0.0009
14X	0.0000	-0.4833	-0.3457	0.0000	0.4833	0.3457	0.0000	-0.0837	0.0109
15X	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	-0.0034	-0.2887	-0.0283
15XY	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	-0.0033	-0.2833	-0.0274
15Y	0.0000	-0.1769	-0.1406	0.0000	0.1769	0.1406	0.0024	-0.2827	0.0161
16X	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0034	-0.2902	-0.0270
17Y	0.0000	-0.1769	-0.1406	-0.0000	0.1769	0.1406	-0.0041	-0.2830	-0.0055

Crossing Diagonal Check for Load Case "NESC Extreme" (RLOUT controls):

Comp. Member Label	Tens. Member Label	Connect Leg for Comp. Member	Force In Comp. Member (kips)	Force In Tens. Member (kips)	-----Original-----							-----Alternate-----					
					-----Supported-----							-----Unsupported-----					
					L/R	RLX	RLY	RLZ	L/R	KL/R	Curve	L/R	RLOUT	L/R	KL/R	Curve	
					Cap. (kips)						No.	Cap. (kips)				No.	
g14X	g14XY	Short	only	-0.64	-0.60	11.56	0.750	0.500	0.500	123.69	122.85	5	8.63	1.000	158.01	143.38	6
g14XY	g14X	Short	only	-0.60	-0.64	11.56	0.750	0.500	0.500	123.69	122.85	5	8.63	1.000	158.01	143.38	6
g16P	g16Y	Long	only	-0.39	-1.54	22.45	0.500	0.750	0.500	122.46	121.91	5	15.84	1.000	163.28	146.62	6
g16Y	g16P	Long	only	-1.54	-0.39	22.45	0.500	0.750	0.500	122.46	121.91	5	15.84	1.000	163.28	146.62	6
g22P	g22Y	Long	only	-0.69	-1.66	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g22Y	g22P	Long	only	-1.66	-0.69	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g24X	g24XY	Long	only	-2.71	-1.59	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g24XY	g24X	Long	only	-1.59	-2.71	24.78	0.500	0.750	0.500	110.87	113.15	2	18.12	1.000	147.83	137.11	6
g26X	g26XY	Short	only	-3.10	-2.88	19.79	0.781	0.563	0.563	103.74	107.80	2	17.69	1.000	117.23	118.62	3
g26XY	g26X	Short	only	-2.88	-3.10	19.79	0.781	0.563	0.563	103.74	107.80	2	17.69	1.000	117.23	118.62	3
g28P	g28Y	Short	only	-1.29	-1.60	16.29	0.779	0.557	0.557	126.91	125.30	5	14.09	1.000	144.97	135.35	6
g28Y	g28P	Short	only	-1.60	-1.29	16.29	0.779	0.557	0.557	126.91	125.30	5	14.09	1.000	144.97	135.35	6
g30X	g30XY	Short	only	-1.63	-1.39	13.00	0.775	0.550	0.550	147.38	140.91	5	11.31	1.000	170.50	151.06	6
g30XY	g30X	Short	only	-1.39	-1.63	13.00	0.775	0.550	0.550	147.38	140.91	5	11.31	1.000	170.50	151.06	6

Summary of Clamp Capacities and Usages for Load Case "NESC Extreme":

Clamp Label	Force (kips)	Input Holding Capacity (kips)	Factored Holding Capacity (kips)	Usage %
1	1.203	50.00	50.00	2.41
2	2.312	50.00	50.00	4.62
3	2.985	50.00	50.00	5.97
4	2.985	50.00	50.00	5.97
5	2.985	50.00	50.00	5.97
6	2.985	50.00	50.00	5.97
7	2.985	50.00	50.00	5.97
8	2.985	50.00	50.00	5.97
9	0.226	50.00	50.00	0.45
10	0.226	50.00	50.00	0.45
11	0.594	50.00	50.00	1.19
12	0.594	50.00	50.00	1.19
13	0.594	50.00	50.00	1.19
14	0.594	50.00	50.00	1.19

15	0.226	50.00	50.00	0.45
16	0.226	50.00	50.00	0.45
17	0.226	50.00	50.00	0.45
18	5.034	50.00	50.00	10.07
19	0.434	50.00	50.00	0.87
20	0.428	50.00	50.00	0.86
21	0.489	50.00	50.00	0.98
22	1.315	50.00	50.00	2.63
23	1.739	50.00	50.00	3.48

*** Overall summary for all load cases - Usage = Maximum Stress / Allowable Stress
 Printed capacities do not include the strength factor entered for each load case.
 The Group Summary reports on the member and load case that resulted in maximum usage
 which may not necessarily be the same as that which produces maximum force.

Group Summary (Compression Portion):

Group L/R	KL/R	Length	Group Angle Curve No.	Angle	Steel Size	Max Strength	Max Usage	Usage Cont-	Max Use	Comp. Control	Comp. Force	Comp. Control	L/R Capacity	Comp. Connect.	Comp. Connect.	RLX	RLY	RLZ	
Label	No.	Of	Desc.	Type	Size	(ksi)	%	rol	In	Member	(kips)	Case	(kips)	(kips)	(kips)				
Member	Bolts								Comp.				Capacity	Shear Capacity	Bearing Capacity				
Comp.						(ksi)	%		%			(kips)	Case	(kips)	(kips)	(kips)			
(ft)	-----																		
Leg1	Leg1	SAE	4X4X0.25	33.0	40.41	Tens	37.57	g4X	-22.631	NESC Ext	60.236	91.000	140.625	1.000	1.000	1.000			
45.28	45.28	3.000	1	10															
Leg2	Leg2	SAE	5X5X0.3125	33.0	76.02	Comp	76.02	g9XY	-62.013	NESC Ext	81.579	109.200	210.937	1.000	1.000	1.000			
79.92	79.92	6.620	1	12															
Leg3	Leg3	SAE	5X5X0.375	33.0	83.26	Comp	83.26	g11X	-75.801	NESC Ext	91.040	127.400	295.312	0.333	0.333	0.333			
90.44	90.44	22.407	1	14															
XBrace1	XBrace1	SAE	1.75X1.75X0.1875	33.0	50.79	Comp	50.79	g13P	-5.871	NESC Ext	11.559	18.200	21.094	0.750	0.500	0.500			
123.69	122.85	7.071	5	2															
XBrace2	XBrace2	SAU	3X2X0.25	33.0	31.96	Tens	31.06	g21P	-7.696	NESC Ext	24.777	36.400	56.250	0.500	0.750	0.500			
110.87	113.15	7.071	2	4															
XBrace3	XBrace3	SAE	2.5X2.5X0.1875	33.0	25.15	Comp	25.15	g29P	-3.270	NESC Ext	13.003	18.200	21.094	0.775	0.550	0.550			
147.38	140.91	11.054	5	2															
XBrace4	XBrace4	SAE	2X2X0.25	33.0	90.12	Comp	90.12	g31P	-3.235	NESC Hea	3.590	27.300	42.187	1.000	0.585	0.585			
370.03	273.77	18.779	6	3															
XBrace5	XBrace5	SAE	2.5X2.5X0.1875	33.0	35.69	Tens	0.00	g34Y	0.000		2.685	27.300	31.641	1.000	0.410	0.410			
429.08	310.08	27.819	6	3															
XBrace6	XBrace6	SAU	3.5X2.5X0.25	33.0	43.62	Comp	43.62	g35X	-3.969	NESC Ext	14.832	9.100	14.062	1.000	0.500	0.500			
166.70	166.70	15.114	4	1															
XBrace7	XBrace7	SAU	3X2X0.25	33.0	43.51	Comp	43.51	g18X	-6.894	NESC Ext	15.844	27.300	42.187	1.000	2.000	1.000			
163.28	146.62	3.905	6	3															
Horz1	Horizontal	1	SAE	1.75X1.75X0.1875	33.0	33.00	Comp	33.00	g40X	-2.477	NESC Ext	7.504	18.200	21.094	1.000	1.000	1.000		
174.93	153.78	5.000	6	2															
Horz2	Horizontal	2	SAU	2.5X2X0.1875	33.0	41.57	Comp	41.57	g41P	-5.115	NESC Ext	12.304	18.200	21.094	1.000	0.500	0.500		
148.07	137.26	9.785	6	2															
Horz3	Horizontal	3	SAU	3X2.5X0.25	33.0	43.32	Comp	43.32	g43P	-6.887	NESC Ext	15.896	18.200	28.125	1.000	0.500	0.500		
174.60	153.58	13.750	6	2															
Horz4	Horizontal	4	SAU	4X3X0.25	33.0	24.48	Comp	24.48	g46P	-4.455	NESC Ext	18.857	18.200	28.125	2.000	1.000	1.000		
185.30	160.16	9.883	6	2	A potentially damaging moment exists in the following members (make sure your system is well triangulated to minimize moments): g45P g45X g45XY g45Y ??														
Horz5	Horizontal	5	Bar	1.75x1/4	33.0	65.78	Tens	0.00	g48Y	0.000		0.129	9.100	14.062	1.000	2.000	1.000		
983.61	983.61	2.500	4	1															
Horz6	Horizontal	6	SAE	1.75X1.75X0.1875	33.0	13.34	Comp	13.34	g47P	-1.214	NESC Hea	12.543	9.100	10.547	2.000	1.000	1.000		
111.73	115.87	2.500	3	1															
Inner1	Inner1	SAE	1.75X1.75X0.1875	33.0	36.67	Tens	22.53	g79XY	-2.377	NESC Ext	15.585	16.800	10.547	0.750	0.500	0.500			
61.85	90.92	3.536	3	1															
Inner2	Inner2	SAU	2.5X2X0.1875	33.0	22.34	Comp	22.34	g83XY	-2.356	NESC Ext	12.421	16.800	10.547	0.750	0.500	0.500			
136.62	136.62	9.723	4	1															

Arml	Ground Wire Arm	SAU	3X2.5X0.25	33.0	19.24	Tens	2.86	g54X	-0.521	NESC	Hea	19.099	18.200	28.125	1.000	0.500	0.500
146.34	140.11	11.524															
Arm2	Arm 2	SAE	2.5X2.5X0.1875	33.0	11.77	Comp	11.77	g56Y	-2.117	NESC	Hea	17.986	18.200	21.094	1.000	1.000	1.000
114.35	117.18	4.717															
Arm3	Arm 3	SAU	3X2X0.1875	33.0	15.61	Comp	15.61	g58Y	-2.677	NESC	Hea	17.147	27.300	31.641	1.000	0.500	0.500
121.09	121.09	8.860															
Arm4	Arm 4	SAU	4X3X0.25	33.0	42.50	Comp	42.50	g67P	-7.734	NESC	Hea	31.382	18.200	28.125	1.000	0.500	0.500
124.11	123.17	13.238															
ArmBr1	ArmBr1	SAE	3X3X0.1875	33.0	34.47	Comp	34.47	g62P	-3.137	NESC	Hea	9.922	9.100	10.547	1.000	1.000	1.000
177.32	177.32	8.807															
ArmBr2	ArmBr2	SAE	2.5X2.5X0.1875	33.0	13.89	Comp	13.89	g69P	-1.264	NESC	Hea	13.491	9.100	10.547	1.000	1.000	1.000
138.34	138.34	5.706															
ArmBr3	ArmBr3	Bar	1.75x1/4	33.0	74.05	Tens	0.00	g72Y	0.000			0.029	9.100	14.062	1.000	1.000	1.000
2084.22	2084.22	10.595															
AntMast	HSS16x0.5	Pwmnt	Pipe HSS16"x0.5"	42.0	2.82	Comp	2.82	g73P	-22.079	NESC	Hea	782.285	0.000	0.000	1.000	1.000	1.000
69.95	69.95	32.000															
Brace1	L2.5x2.5x1/4	SAE	2.5X2.5X0.25	36.0	45.06	Tens	33.68	g89P	-4.578	NESC	Ext	30.898	16.800	13.594	1.000	1.000	1.000
68.31	94.16	2.795															
Brace2	L3.5x3.5x1/4	SAE	3.5X3.5X0.25	36.0	15.83	Comp	15.83	g94P	-2.152	NESC	Ext	20.504	16.800	13.594	1.000	1.000	1.000
153.60	153.60	8.883															
Plate	6"x3/4"	Bar	6x3/4	36.0	9.13	Comp	9.13	g84P	-2.183	NESC	Ext	116.372	23.900	0.000	1.000	1.000	1.000
69.28	94.64	1.250															

Group Summary (Tension Portion):

Group No.	Hole Label Of Diameter	Group Angle Desc. Type	Angle Size	Steel Strength (ksi)	Max Usage %	Max Tension Use Control	Tension In Member	Tension Force Control	Net Section Capacity (kips)	Tension Connect. Shear Capacity (kips)	Tension Connect. Bearing Capacity (kips)	Tension Connect. Rupture Capacity (kips)	Length Tens. (ft)	No. Of Bolts
Leg1	0.6875	Leg1	SAE 4X4X0.25	33.0	40.41	Tens 40.41	g4P	18.853	NESC Ext 46.653	91.000	140.625	128.676	3.000	10
Leg2	0.6875	Leg2	SAE 5X5X0.3125	33.0	76.02	Comp 73.39	g7Y	48.458	NESC Ext 66.030	0.000	0.000	0.000	5.093	0
Leg3	0.6875	Leg3	SAE 5X5X0.375	33.0	83.26	Comp 72.84	g12P	65.312	NESC Ext 89.667	127.400	295.312	289.522	10.185	14
XBrace1	0.6875	XBrace1	SAE 1.75X1.75X0.1875	33.0	50.79	Comp 39.21	g13X	5.720	NESC Ext 14.585	18.200	21.094	16.189	7.071	2
XBrace2	0.6875	XBrace2	SAU 3X2X0.25	33.0	31.96	Tens 31.96	g21X	8.555	NESC Ext 26.767	36.400	56.250	50.000	7.071	4
XBrace3	0.6875	XBrace3	SAE 2.5X2.5X0.1875	33.0	25.15	Comp 18.35	g27X	3.274	NESC Ext 22.961	27.300	31.641	17.842	9.399	3
XBrace4	0.6875	XBrace4	SAE 2X2X0.25	33.0	90.12	Comp 30.34	g31X	6.922	NESC Ext 22.813	27.300	42.187	26.039	18.779	3
XBrace5	0.6875	XBrace5	SAE 2.5X2.5X0.1875	33.0	35.69	Tens 35.69	g34P	7.271	NESC Ext 22.961	27.300	31.641	20.373	27.819	3
XBrace6	0.6875	XBrace6	SAU 3.5X2.5X0.25	33.0	43.62	Comp 37.87	g35P	3.446	NESC Ext 30.238	9.100	14.062	12.500	15.114	1
XBrace7	0.6875	XBrace7	SAU 3X2X0.25	33.0	43.51	Comp 24.04	g17X	6.562	NESC Ext 30.238	27.300	42.187	37.500	3.905	3
Horz1	0.6875	Horizontal 1	SAE 1.75X1.75X0.1875	33.0	33.00	Comp 20.70	g40P	2.827	NESC Ext 14.585	18.200	21.094	13.658	5.000	2

1.000	Horz2	Horizontal 2	SAU	2.5X2X0.1875	33.0	41.57	Comp	5.90	g41X	0.979	NESC Ext	17.444	18.200	21.094	16.576	9.785	2
1.000	Horz3	Horizontal 3	SAU	3X2.5X0.25	33.0	43.32	Comp	8.91	g43X	1.622	NESC Ext	30.090	18.200	28.125	21.820	13.750	2
1.000	Horz4	Horizontal 4	SAU	4X3X0.25	33.0	24.48	Comp	3.24	g46XY	0.589	NESC Ext	37.663	18.200	28.125	21.820	9.883	2
1.000 0.6875 A potentially damaging moment exists in the following members (make sure your system is well triangulated to minimize moments): g45P g45X g45XY g45Y ??																	
1.000	Horz5	Horizontal 5	Bar	1.75x1/4	33.0	65.78	Tens	65.78	g48X	5.766	NESC Hea	8.766	9.100	14.062	12.500	2.500	1
1.000	Horz6	Horizontal 6	SAE	1.75X1.75X0.1875	33.0	13.34	Comp	0.00	g47Y	0.000		14.585	9.100	10.547	7.330	2.500	1
1.000	Inner1	Inner1	SAE	1.75X1.75X0.1875	33.0	36.67	Tens	36.67	g79Y	2.688	NESC Ext	14.585	16.800	10.547	7.330	3.536	1
1.000	Inner2	Inner2	SAU	2.5X2X0.1875	33.0	22.34	Comp	0.00	g83Y	0.000		17.444	16.800	10.547	7.717	9.723	1
1.000	Arm1	Ground Wire Arm	SAU	3X2.5X0.25	33.0	19.24	Tens	19.24	g55Y	3.502	NESC Hea	33.802	18.200	28.125	28.125	5.000	2
1.000	Arm2	Arm 2	SAE	2.5X2.5X0.1875	33.0	11.77	Comp	5.71	g60P	1.039	NESC Ext	22.961	18.200	21.094	18.750	5.148	2
1.000	Arm3	Arm 3	SAU	3X2X0.1875	33.0	15.61	Comp	0.00	g58Y	0.000		17.333	27.300	31.641	22.061	8.860	3
1.000	Arm4	Arm 4	SAU	4X3X0.25	33.0	42.50	Comp	0.00	g68Y	0.000		45.088	18.200	28.125	31.250	9.341	2
1.000	ArmBr1	ArmBr1	SAE	3X3X0.1875	33.0	34.47	Comp	0.00	g62P	0.000		28.544	9.100	10.547	9.375	8.807	1
1.000	ArmBr2	ArmBr2	SAE	2.5X2.5X0.1875	33.0	13.89	Comp	0.00	g69P	0.000		22.961	9.100	10.547	9.375	5.706	1
1.000	ArmBr3	ArmBr3	Bar	1.75x1/4	33.0	74.05	Tens	74.05	g71P	6.491	NESC Hea	8.766	9.100	14.062	12.500	13.574	1
0.000	AntMast	HSS16x0.5 Pwmnt Pipe	HSS16"x0.5"		42.0	2.82	Comp	0.00	g78P	0.000		953.399	0.000	0.000	0.000	10.000	0
1.000	Brace1	L2.5x2.5x1/4	SAE	2.5X2.5X0.25	36.0	45.06	Tens	45.06	g89X	5.445	NESC Ext	32.987	16.800	13.594	12.083	2.795	1
1.000	Brace2	L3.5x3.5x1/4	SAE	3.5X3.5X0.25	36.0	15.83	Comp	0.00	g94X	0.000		49.187	16.800	13.594	12.083	8.883	1
1.000	Plate	6"x3/4"	Bar	6x3/4	36.0	9.13	Comp	3.10	g88P	0.740	NESC Hea	145.800	23.900	0.000	0.000	1.250	1

*** Maximum Stress Summary for Each Load Case

Summary of Maximum Usages by Load Case:

Load Case	Maximum Usage %	Element Label	Element Type
NESC Heavy	90.12	g31P	Angle
NESC Extreme	83.26	g11X	Angle

Summary of Insulator Usages:

Insulator Label	Insulator Type	Maximum Usage %	Load Case	Weight (lbs)
1	Clamp	3.94	NESC Heavy	0.0

2	Clamp	6.07	NESC Heavy	0.0
3	Clamp	7.99	NESC Heavy	0.0
4	Clamp	7.95	NESC Heavy	0.0
5	Clamp	7.92	NESC Heavy	0.0
6	Clamp	7.97	NESC Heavy	0.0
7	Clamp	8.02	NESC Heavy	0.0
8	Clamp	7.96	NESC Heavy	0.0
9	Clamp	0.45	NESC Extreme	0.0
10	Clamp	0.45	NESC Extreme	0.0
11	Clamp	1.19	NESC Extreme	0.0
12	Clamp	1.19	NESC Extreme	0.0
13	Clamp	1.41	NESC Heavy	0.0
14	Clamp	1.19	NESC Extreme	0.0
15	Clamp	0.45	NESC Extreme	0.0
16	Clamp	0.45	NESC Extreme	0.0
17	Clamp	0.45	NESC Extreme	0.0
18	Clamp	10.07	NESC Extreme	0.0
19	Clamp	3.30	NESC Heavy	0.0
20	Clamp	3.54	NESC Heavy	0.0
21	Clamp	4.56	NESC Heavy	0.0
22	Clamp	8.65	NESC Heavy	0.0
23	Clamp	15.41	NESC Heavy	0.0

Loads At Insulator Attachments For All Load Cases:

Load Case	Insulator Label	Insulator Type	Structure Attach Label	Structure Attach Load X (kips)	Structure Attach Load Y (kips)	Structure Attach Load Z (kips)	Structure Attach Load Res. (kips)
NESC Heavy	1	Clamp	18P	0.000	-1.614	1.125	1.968
NESC Heavy	2	Clamp	18X	0.000	-2.440	1.805	3.035
NESC Heavy	3	Clamp	19P	0.000	-2.805	2.843	3.993
NESC Heavy	4	Clamp	20P	0.000	-2.779	2.843	3.976
NESC Heavy	5	Clamp	21P	0.000	-2.784	2.820	3.962
NESC Heavy	6	Clamp	22P	0.000	-2.739	2.897	3.987
NESC Heavy	7	Clamp	23P	0.000	-2.739	2.931	4.012
NESC Heavy	8	Clamp	24P	0.000	-2.739	2.888	3.981
NESC Heavy	9	Clamp	3Y	0.000	-0.000	0.122	0.122
NESC Heavy	10	Clamp	5Y	0.000	-0.000	0.185	0.185
NESC Heavy	11	Clamp	8Y	0.000	-0.000	0.173	0.173
NESC Heavy	12	Clamp	10Y	0.000	-0.000	0.387	0.387
NESC Heavy	13	Clamp	11Y	0.000	-0.000	0.707	0.707
NESC Heavy	14	Clamp	12Y	0.000	-0.000	0.540	0.540
NESC Heavy	15	Clamp	1XY	0.000	-0.069	0.131	0.148
NESC Heavy	16	Clamp	1Y	0.000	-0.000	0.134	0.134
NESC Heavy	17	Clamp	3XY	0.000	-0.099	0.122	0.158
NESC Heavy	18	Clamp	25P	0.000	-1.383	4.644	4.846
NESC Heavy	19	Clamp	26P	0.000	-0.395	1.601	1.649
NESC Heavy	20	Clamp	27P	0.000	-0.438	1.714	1.769
NESC Heavy	21	Clamp	28P	0.000	-0.566	2.208	2.280
NESC Heavy	22	Clamp	29P	0.000	-1.081	4.186	4.324
NESC Heavy	23	Clamp	30P	0.000	-1.755	7.501	7.703
NESC Extreme	1	Clamp	18P	0.000	-1.146	0.367	1.203
NESC Extreme	2	Clamp	18X	0.000	-2.234	0.596	2.312
NESC Extreme	3	Clamp	19P	0.000	-2.728	1.213	2.985
NESC Extreme	4	Clamp	20P	0.000	-2.728	1.213	2.985
NESC Extreme	5	Clamp	21P	0.000	-2.728	1.213	2.985
NESC Extreme	6	Clamp	22P	0.000	-2.728	1.213	2.985

NESC Extreme	7	Clamp	23P	0.000	-2.728	1.213	2.985
NESC Extreme	8	Clamp	24P	0.000	-2.728	1.213	2.985
NESC Extreme	9	Clamp	3Y	0.000	-0.177	0.141	0.226
NESC Extreme	10	Clamp	5Y	0.000	-0.177	0.141	0.226
NESC Extreme	11	Clamp	8Y	0.000	-0.483	0.346	0.594
NESC Extreme	12	Clamp	10Y	0.000	-0.483	0.346	0.594
NESC Extreme	13	Clamp	11Y	0.000	-0.483	0.346	0.594
NESC Extreme	14	Clamp	12Y	0.000	-0.483	0.346	0.594
NESC Extreme	15	Clamp	1XY	0.000	-0.177	0.141	0.226
NESC Extreme	16	Clamp	1Y	0.000	-0.177	0.141	0.226
NESC Extreme	17	Clamp	3XY	0.000	-0.177	0.141	0.226
NESC Extreme	18	Clamp	25P	0.000	-4.588	2.072	5.034
NESC Extreme	19	Clamp	26P	0.000	-0.300	0.314	0.434
NESC Extreme	20	Clamp	27P	0.000	-0.297	0.309	0.428
NESC Extreme	21	Clamp	28P	0.000	-0.332	0.359	0.489
NESC Extreme	22	Clamp	29P	0.000	-0.956	0.902	1.315
NESC Extreme	23	Clamp	30P	0.000	-1.160	1.296	1.739

Overturning Moments For User Input Concentrated Loads:

Moments are static equivalents based on central axis of 0,0 (i.e. a single pole).

Load Case	Total Tran. Load (kips)	Total Long. Load (kips)	Total Vert. Load (kips)	Transverse Overturning Moment (ft-k)	Longitudinal Overturning Moment (ft-k)	Torsional Moment (ft-k)
NESC Heavy	-22.268	0.000	29.931	-1716.588	13.169	-2.277
NESC Extreme	-24.114	0.000	10.969	-1925.993	4.820	-7.228

*** Weight of structure (lbs):

Weight of Angles*Section DLF:	19335.4
Total:	19335.4

*** End of Report

Foundation Analysis

SE Pier

Input Data:

Max. Reactions at Tower Leg:

Shear (Compression Leg) =	Shear _{comp} := 17.42 · 1.1 · kips = 19.2-kips	(User Input from PLS Tower)
Shear (Uplift Leg) =	Shear _{up} := 14.80 · 1.1 · kips = 16.3-kips	(User Input from PLS Tower)
Compression =	Comp := 77.94 · 1.1 · kips = 85.7-kips	(User Input from PLS Tower)
Uplift =	Uplift := 66.00 · 1.1 · kips = 72.6-kips	(User Input from PLS Tower)

Tower Properties:

Tower Height =	H _t := 91 · ft	(User Input)
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Foundation Properties:

Pier Height =	P _H := 4.25 · ft	(User Input)
Pier Width Top =	P _{w1} := 1.67 · ft	(User Input)
Pier Width Bottom =	P _{w2} := 2.29 · ft	(User Input)
Pier Projection Above Grade =	P _p := 2 · ft	(User Input)
Pad Width =	Pd _w := 6 · ft	(User Input)
Pad Length =	Pd _l := 14 · ft	(User Input)
Pad Thickness =	Pd _t := 4 · ft	(User Input)

Subgrade Properties:

Concrete Unit Weight =	γ _c := 150 · pcf	(User Input)
Water Unit Weight =	γ _w := 62.4 · pcf	(User Input)
Soil Unit Weight =	γ _s := 100 · pcf	(User Input)
Uplift Angle =	φ := 30.0 · deg	(User Input)
Soil Bearing Capacity =	BC _{soil} := 9000 · psf	(User Input)
Coefficient of Friction =	μ := 0.45	(User Input)
Coefficient of Lateral Soil Pressure =	K _p := $\frac{1 + \sin(\phi)}{1 - \sin(\phi)} = 3$	

Calculated Data:

Volume of the Concrete Pad = $V_{pad} := Pd_w \cdot Pd_L \cdot Pd_t = 336 \text{ ft}^3$

Volume of the Concrete Pier = $V_{pier} := \frac{(P_H)}{3} \cdot (P_{w1}^2 + P_{w2}^2 + \sqrt{P_{w1}^2 \cdot P_{w2}^2}) = 16.8 \text{ ft}^3$

Resisting Pyramid Base 1 = $B_1 := Pd_w \cdot Pd_L = 84 \text{ ft}^2$

Resisting Pyramid Base 2 = $B_2 := [2 \cdot \tan(\phi) \cdot (P_H - P_P) + Pd_w] \cdot [2 \cdot \tan(\phi) \cdot (P_H - P_P) + Pd_L] = 143 \text{ ft}^2$

Volume of Soil = $V_{soil} := \left[\frac{(P_H - P_P)}{3} \cdot (B_1 + B_2 + \sqrt{B_1 \cdot B_2}) \right] - V_{pier} = 235 \text{ ft}^3$

Total Volume of Concrete = $V_{Conc} := V_{pad} + V_{pier} = 353 \text{ ft}^3$

Mass of Concrete = $Mass_{Conc} := V_{Conc} \cdot \gamma_C = 52.9 \text{ kips}$

Mass of Soil = $Mass_{Soil} := V_{soil} \cdot \gamma_S = 24 \text{ kips}$

Total Mass = $Mass_{tot} := Mass_{Conc} + Mass_{Soil} = 76 \text{ kips}$

Check Uplift:

Required Factor of Safety = $F_S := 1.0$

Actual FS = $ActualFS := \frac{Mass_{tot}}{Uplift} = 1.05$

Uplift Check = $Uplift_Check := \text{if} \left(\frac{Mass_{tot}}{Uplift} \geq F_S, \text{"OK"}, \text{"Overstressed"} \right)$

Uplift Check = "OK"

Check Bearing:

Cross Sectional Area of Pad = $A_{pad} := Pd_w \cdot Pd_L = 84 \text{ ft}^2$

Section Modulus of Pad = $S_{pad} := \frac{Pd_w^2 \cdot Pd_L}{6} = 84 \text{ ft}^3$

Residual Mass of Concrete = $Mass_{Concr} := V_{Conc} \cdot (\gamma_C - \gamma_S) = 17.6 \text{ kips}$

Bearing = $Bearing := \frac{Comp + Mass_{Concr}}{A_{pad}} + \frac{[Shear_{comp} \cdot (P_H + Pd_t)]}{S_{pad}} = 3.11 \text{ ksf}$

Bearing Check = $Bearing_Check := \text{if} (Bearing \leq BC_{soil}, \text{"OK"}, \text{"No Good"})$

Bearing Check = "OK"

Check Sliding:

Sliding Resistance = $S_R := \mu \cdot (Mass_{Conc} + Comp) = 62.394 \text{ kips}$

Sliding Check = $Sliding_Check := \text{if} (Shear_{comp} \leq S_R, \text{"OK"}, \text{"No Good"})$

Sliding Check = "OK"

Foundation Analysis

NE, NW and SW Piers

Input Data:

Max. Reactions at Tower Leg:

Shear (Compression Leg) =	Shear _{comp} := 17.42 · 1.1 · kips = 19.2-kips	(User Input from PLS Tower)
Shear (Uplift Leg) =	Shear _{up} := 14.80 · 1.1 · kips = 16.3-kips	(User Input from PLS Tower)
Compression =	Comp := 77.94 · 1.1 · kips = 85.7-kips	(User Input from PLS Tower)
Uplift =	Uplift := 66.00 · 1.1 · kips = 72.6-kips	(User Input from PLS Tower)

Tower Properties:

Tower Height =	H _t := 91 · ft	(User Input)
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Foundation Properties:

Pier Height =	P _H := 4.25 · ft	(User Input)
Pier Width Top =	P _{w1} := 1.67 · ft	(User Input)
Pier Width Bottom =	P _{w2} := 2.29 · ft	(User Input)
Pier Projection Above Grade =	P _p := 1.5 · ft	(User Input)
Pad Width =	Pd _w := 9 · ft	(User Input)
Pad Thickness =	Pd _t := 4 · ft	(User Input)

Subgrade Properties:

Concrete Unit Weight =	γ _c := 150 · pcf	(User Input)
Water Unit Weight =	γ _w := 62.4 · pcf	(User Input)
Soil Unit Weight =	γ _s := 100 · pcf	(User Input)
Uplift Angle =	φ := 30.0 · deg	(User Input)
Soil Bearing Capacity =	BC _{soil} := 9000 · psf	(User Input)
Coefficient of Friction =	μ := 0.45	(User Input)
Coefficient of Lateral Soil Pressure =	K _p := $\frac{1 + \sin(\phi)}{1 - \sin(\phi)} = 3$	

Calculated Data:

Volume of the Concrete Pad = $V_{pad} := Pd_w^2 \cdot Pd_t = 324 \cdot ft^3$

Volume of the Concrete Pier = $V_{pier} := \frac{(P_H)}{3} \cdot (P_{w1}^2 + P_{w2}^2 + \sqrt{P_{w1}^2 \cdot P_{w2}^2}) = 16.8 \cdot ft^3$

Resisting Pyramid Base 1 = $B_1 := Pd_w^2 = 81 \cdot ft^2$

Resisting Pyramid Base 2 = $B_2 := [2 \cdot \tan(\phi) \cdot (P_H - P_P) + Pd_w]^2 = 148 \cdot ft^2$

Volume of Soil = $V_{soil} := \left[\frac{(P_H - P_P)}{3} \cdot (B_1 + B_2 + \sqrt{B_1 \cdot B_2}) \right] - V_{pier} = 294 \cdot ft^3$

Total Volume of Concrete = $V_{Conc} := V_{pad} + V_{pier} = 341 \cdot ft^3$

Mass of Concrete = $Mass_{Conc} := V_{Conc} \cdot \gamma_C = 51.1 \cdot kips$

Mass of Soil = $Mass_{Soil} := V_{soil} \cdot \gamma_S = 29 \cdot kips$

Total Mass = $Mass_{tot} := Mass_{Conc} + Mass_{Soil} = 80 \cdot kips$

Check Uplift:

Required Factor of Safety = $F_S := 1.0$

Actual FS = $ActualFS := \frac{Mass_{tot}}{Uplift} = 1.11$

Uplift Check = $Uplift_Check := \left(\text{if} \left(\frac{Mass_{tot}}{Uplift} \geq F_S, "OK", "Overstressed" \right) \right)$

Uplift_Check = "OK"

Check Bearing:

Cross Sectional Area of Pad = $A_{pad} := Pd_w^2 = 81 \cdot ft^2$

Section Modulus of Pad = $S_{pad} := \frac{(Pd_w)^3}{6} = 122 \cdot ft^3$

Residual Mass of Concrete = $Mass_{Concr} := V_{Conc} \cdot (\gamma_C - \gamma_S) = 17 \cdot kips$

Bearing = $Bearing := \frac{Comp + Mass_{Concr}}{A_{pad}} + \frac{[Shear_{comp} \cdot (P_H + Pd_t)]}{S_{pad}} = 2.57 \cdot ksf$

Bearing Check = $Bearing_Check := \left(\text{if} (Bearing \leq BC_{soil}, "OK", "No Good") \right)$

Bearing_Check = "OK"

Check Sliding:

Sliding Resistance = $S_R := \mu \cdot (Mass_{Conc} + Comp) = 61.584 \cdot kips$

Sliding Check = $Sliding_Check := \left(\text{if} (Shear_{comp} \leq S_R, "OK", "No Good") \right)$

Sliding_Check = "OK"

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Section 1 - Site Information

Site ID: CT11296A
Status: Draft
Version: 1.1
Project Type: Capacity-L1900
Approved: Not Approved
Approved By: Not Approved
Last Modified: 2/23/2017 6:36:03 AM
Last Modified By: GSM1900\AMurill9

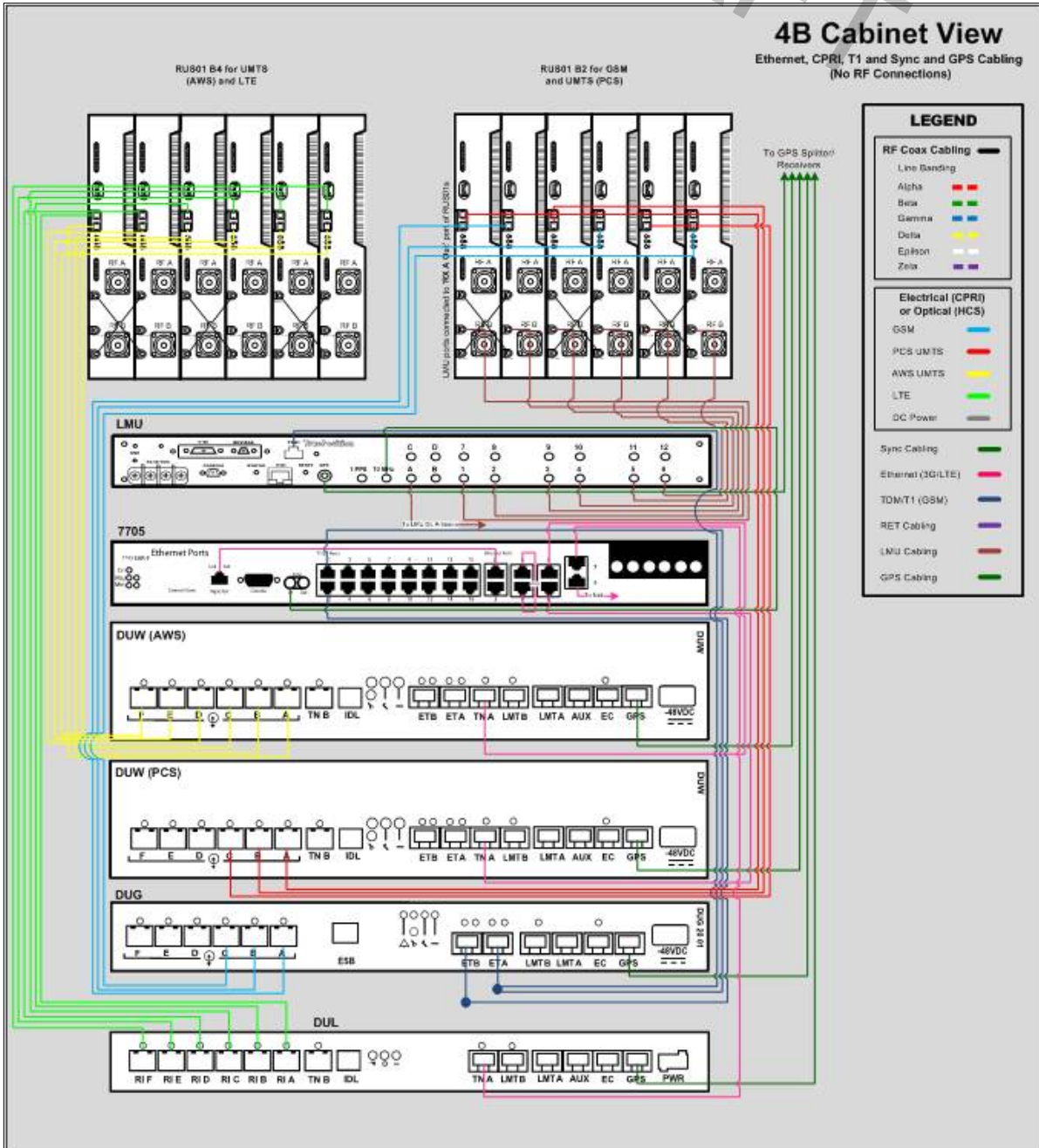
Site Name: Wilton/Rt33
Site Class: Utility Lattice Tower
Site Type: Structure Non Building
Solution Type:
Plan Year:
Market: CONNECTICUT
Vendor: Ericsson
Landlord: CL&P

Latitude: 41.18118739
Longitude: -73.39323950
Address: 144 Chestnut Hill Road (Rte-53)
City, State: Wilton, CT
Region: NORTHEAST

RAN Template: 794AR V2 Outdoor	AL Template: 794AR V2_1DP+2QP			
Sector Count: 3	Antenna Count: 9	Coax Line Count: 30	TMA Count: 6	RRU Count: 0

Section 2 - Existing Template Images

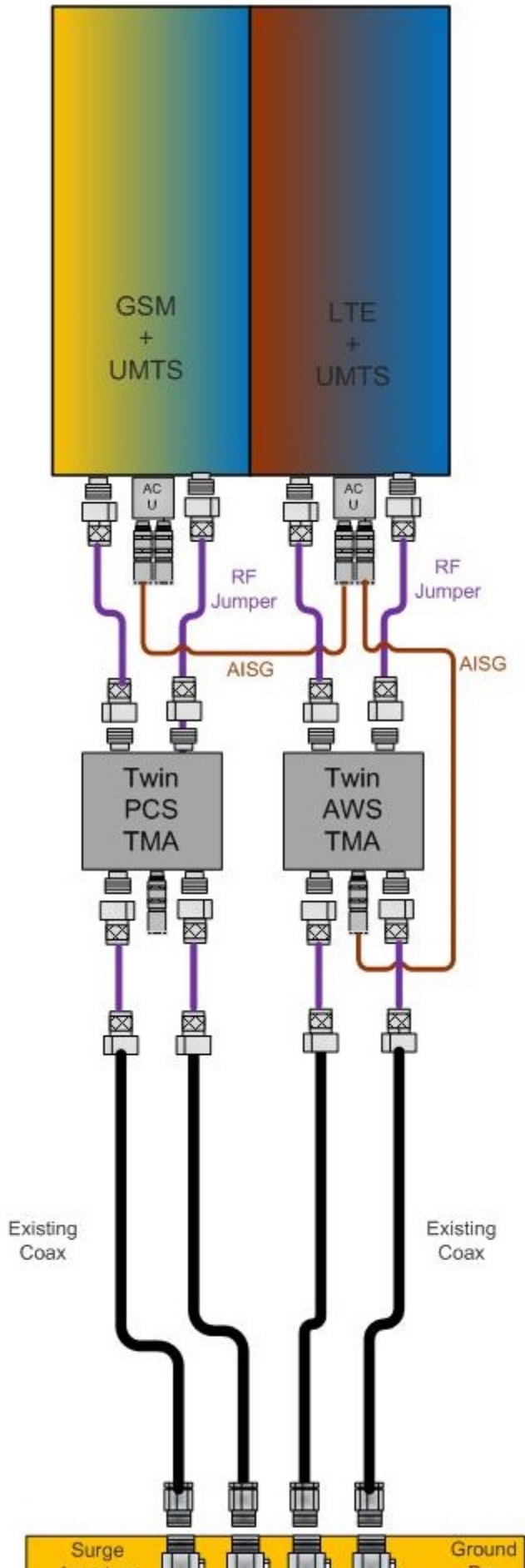
RAN_4B.jpg

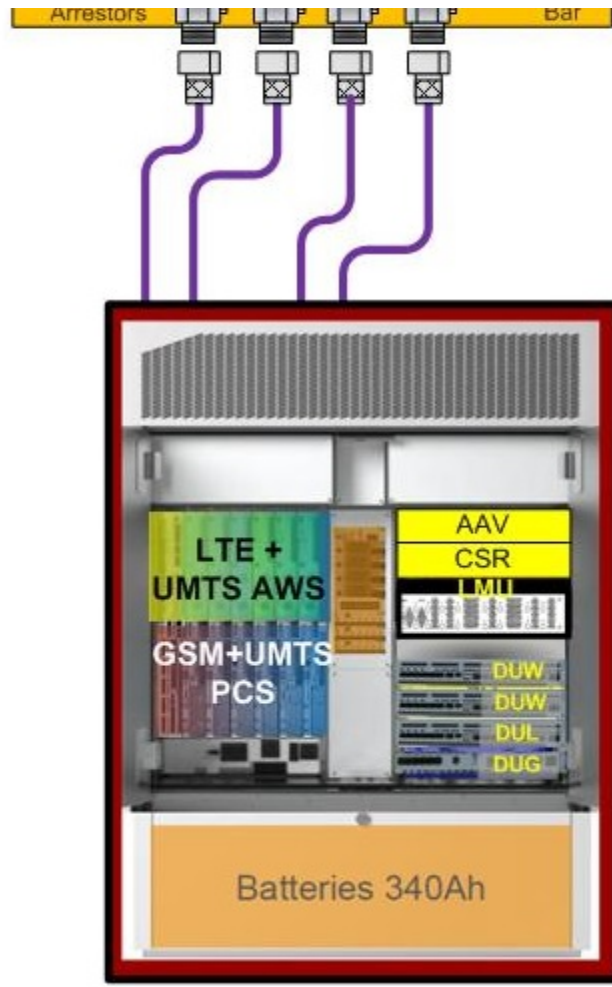


Notes:

4B_1QP.jpg

Site Configuration 4B_1Q – with 6102/6201





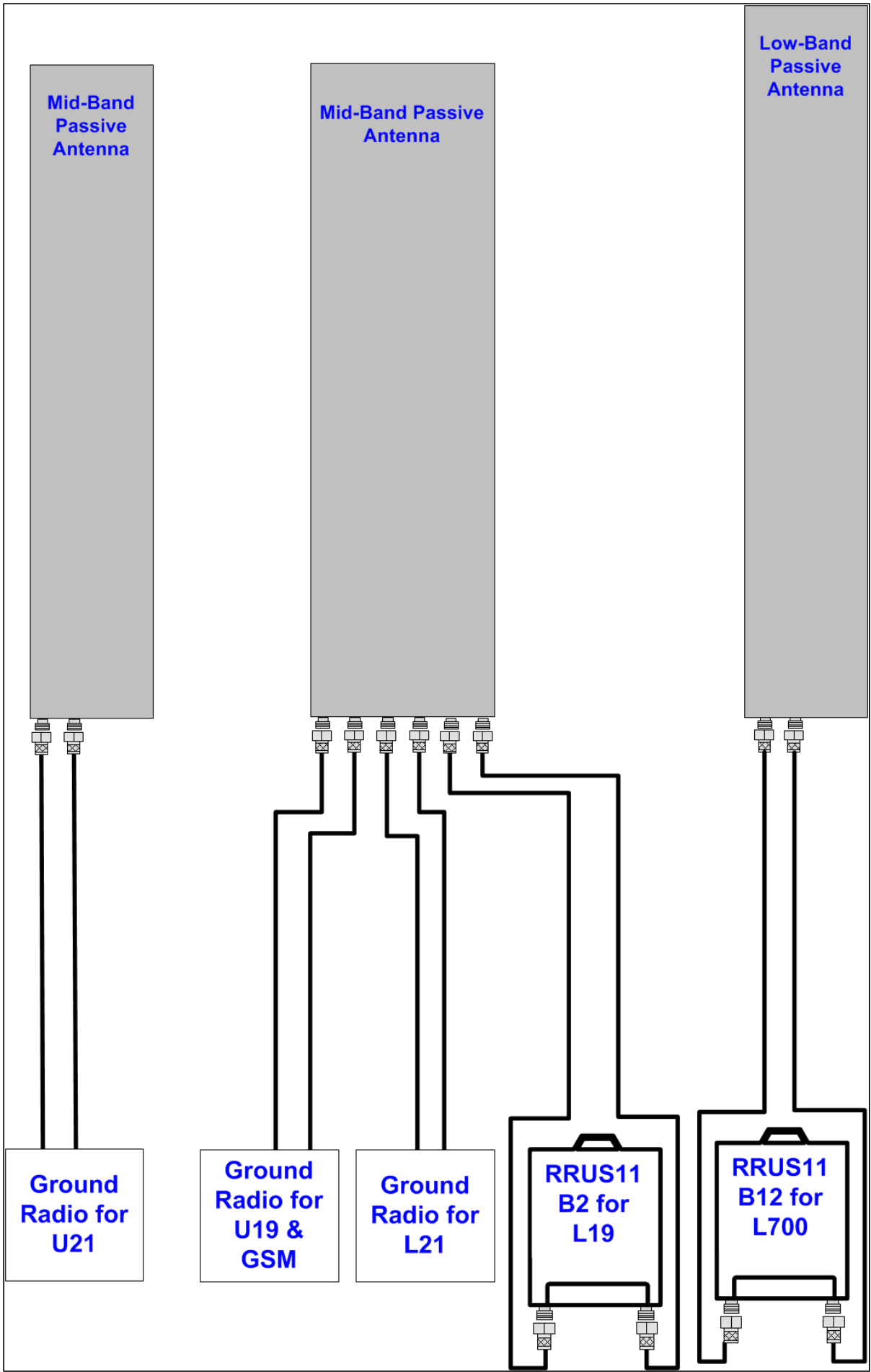
6102/6201

Notes:

Section 3 - Proposed Template Images

794AR V2.png

DRAFT



Notes:

Section 4 - Siteplan Images

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DRAFT

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Section 5 - RAN Equipment

Existing RAN Equipment

Template: 4B Outdoor

Enclosure	1			
Enclosure Type	RBS 6102			
Baseband	DUL20 L2100	DUW30 U1900	DUW30 U2100	DUG20 G1900
Radio	RUS01 B4 (x6) U2100 L2100	RUS01 B2 (x3) G1900	RUS01 B2 (x3) U1900	

Proposed RAN Equipment

Template: 794AR V2 Outdoor

Enclosure	1		2	
Enclosure Type	RBS 6102		Ground Mount	
Baseband	DUS41 (x2)	DUW30 (x2)	DUG20	
Multiplexer	XMU			
Radio	RUS01 B2 (x3) U1900 G1900	RUS01 B4 (x3) U2100	RUS01 B4 (x6) L2100	RRUS11 B2 (x3) L1900
				RRUS11 B12 (x3) L700

RAN Scope of Work:

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Section 6 - A&L Equipment

Existing Template: 4B_1QP
Proposed Template: 794AR V2_1DP+2QP

Sector 1 (Existing) view from behind

Coverage Type	A - Outdoor Macro	
Antenna	1	
Antenna Model	RFS - APX16DWW-16DWW-S-E-A20 (Quad)	
Azimuth	30	
M. Tilt	0	
Height	97	
Ports	P1	P2
Active Tech.	U1900 G1900	U2100 L2100
Dark Tech.		
Restricted Tech.		
Decomm. Tech.		
E. Tilt	2	2
Cables	7/8" Coax - 99 ft. Generic Feeder Coax - 99 ft.	Generic Feeder Coax - 99 ft. Generic Feeder Coax - 99 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS
Diplexers / Combiners		
Radio		
Sector Equipment		
Unconnected Equipment:		
Scope of Work:		

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Sector 1 (Proposed) view from behind						
Coverage Type	A - Outdoor Macro					
Antenna	1		2		3	
Antenna Model	RFS - APX16DWV-16DWV-S-E-A20 (Quad)		Andrew - LNX-6515DS-A1M (Dual)		RFS - APX16DWV-16DWV-S-E-A20 (Quad)	
Azimuth	30		30		30	
M. Tilt	0		0		0	
Height	126		126		126	
Ports	P1	P2	P3		P4	P5
Active Tech.	U1900 G1900	U2100	L700		L2100	L1900
Dark Tech.						
Restricted Tech.						
Decomm. Tech.						
E. Tilt	2	2	2		2	2
Cables	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.		1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS				
Diplexers / Combiners						
Radio						
Sector Equipment	Andrew Smart Bias T					
Unconnected Equipment:						
Scope of Work:						
GMA's- These should be installed on the Ground.						

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Sector 2 (Existing) view from behind		
Coverage Type	A - Outdoor Macro	
Antenna	1	
Antenna Model	RFS - APX16DWW-16DWW-S-E-A20 (Quad)	
Azimuth	150	
M. Tilt	0	
Height	97	
Ports	P1	P2
Active Tech.	U1900 G1900	U2100 L2100
Dark Tech.		
Restricted Tech.		
Decomm. Tech.		
E. Tilt	2	2
Cables	7/8" Coax - 99 ft. Generic Feeder Coax - 99 ft.	Generic Feeder Coax - 99 ft. Generic Feeder Coax - 99 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS
Diplexers / Combiners		
Radio		
Sector Equipment		
Unconnected Equipment:		
Scope of Work:		

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
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Sector 2 (Proposed) view from behind						
Coverage Type	A - Outdoor Macro					
Antenna	1		2		3	
Antenna Model	RFS - APX16DWV-16DWV-S-E-A20 (Quad)		Andrew - LNX-6515DS-A1M (Dual)		RFS - APX16DWV-16DWV-S-E-A20 (Quad)	
Azimuth	150		150		150	
M. Tilt	0		0		0	
Height	126		126		126	
Ports	P1	P2	P3		P4	P5
Active Tech.	U1900 G1900	U2100	L700		L2100	L1900
Dark Tech.						
Restricted Tech.						
Decomm. Tech.						
E. Tilt	2	2	2		2	2
Cables	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.		1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS				
Diplexers / Combiners						
Radio						
Sector Equipment	Andrew Smart Bias T					
Unconnected Equipment:						
Scope of Work:						
GMA's- These should be installed on the Ground.						

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
--	--

Sector 3 (Existing) view from behind		
Coverage Type	A - Outdoor Macro	
Antenna	1	
Antenna Model	RFS - APX16DWW-16DWW-S-E-A20 (Quad)	
Azimuth	270	
M. Tilt	0	
Height	97	
Ports	P1	P2
Active Tech.	U1900 G1900	U2100 L2100
Dark Tech.		
Restricted Tech.		
Decomm. Tech.		
E. Tilt	2	2
Cables	7/8" Coax - 99 ft. Generic Feeder Coax - 99 ft.	Generic Feeder Coax - 99 ft. Generic Feeder Coax - 99 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS
Diplexers / Combiners		
Radio		
Sector Equipment		
Unconnected Equipment:		
Scope of Work:		

RAN Template: 794AR V2 Outdoor	A&L Template: 794AR V2_1DP+2QP
--	--

Sector 3 (Proposed) view from behind						
Coverage Type	A - Outdoor Macro					
Antenna	1		2		3	
Antenna Model	RFS - APX16DWV-16DWV-S-E-A20 (Quad)		Andrew - LNX-6515DS-A1M (Dual)		RFS - APX16DWV-16DWV-S-E-A20 (Quad)	
Azimuth	270		270		270	
M. Tilt	0		0		0	
Height	126		126		126	
Ports	P1	P2	P3		P4	P5
Active Tech.	U1900 G1900	U2100	L700		L2100	L1900
Dark Tech.						
Restricted Tech.						
Decomm. Tech.						
E. Tilt	2	2	2		2	2
Cables	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.		1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.	1-1/4" Coax - 125 ft. 1-1/4" Coax - 125 ft.
TMA's	Generic Style 1A - Twin PCS	Generic Style 1B - Twin AWS				
Diplexers / Combiners						
Radio						
Sector Equipment	Andrew Smart Bias T					
Unconnected Equipment:						
Scope of Work:						
GMA's- These should be installed on the Ground.						



Optimizer® Side-by-Side Dual Polarized Antenna, 1710-2200, 65deg, 18.4dBi, 1.4m, VET, 0-10deg RET

Product Description

A combination of two X-Polarized antennas in a single radome, this pair of variable tilt antennas provides exceptional suppression of all upper sidelobes at all downtilt angles. It also features a wide downtilt range. This antenna is optimized for performance across the entire frequency band (1710-2200 MHz). The antenna comes pre-connected with two antenna control units (ACU).

Features/Benefits

- Variable electrical downtilt - provides enhanced precision in controlling intercell interference. The tilt is infield adjustable 0-10 deg.
- High Suppression of all Upper Sidelobes (Typically <-20dB).
- Gain tracking – difference between AWS UL (1710-1755 MHz) and DL (2110-2155 MHz) <1dB.
- Two X-Polarised panels in a single radome.
- Azimuth horizontal beamwidth difference <4deg between AWS UL (1710-1755 MHz) and DL (2110-2155 MHz).
- Low profile for low visual impact.
- Dual polarization; Broadband design.
- Includes (2) AISG 2.0 Compatible ACU-A20-N antenna control units.



Technical Specifications

Electrical Specifications

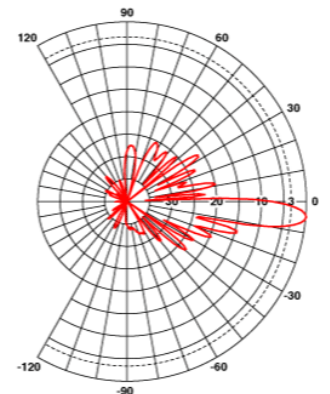
Frequency Range, MHz	1710-2200
Horizontal Beamwidth, deg	65
Vertical Beamwidth, deg	5.9 to 7.7
Electrical Downtilt, deg	0-10
Gain, dBi (dBd)	18.4 (16.3)
1st Upper Sidelobe Suppression, dB	> 18 (typically > 20)
Upper Sidelobe Suppression, dB	> 18 all (typically > 20)
Front-To-Back Ratio, dB	>26 (typically 28)
Polarization	Dual pol +/-45°
VSWR	< 1.5:1
Isolation between Ports, dB	> 30
3rd Order IMP @ 2 x 43 dBm, dBc	> 150 (155 Typical)
Impedance, Ohms	50
Maximum Power Input, W	300
Lightning Protection	Direct Ground
Connector Type	(4) 7-16 Long Neck Female

Mechanical Specifications

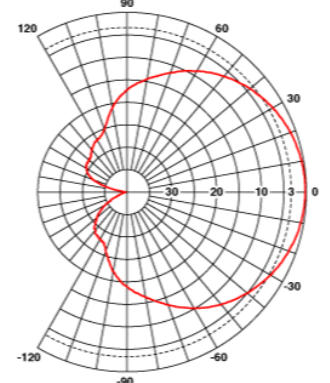
Dimensions - HxWxD, mm (in)	1420 x 331 x 80 (55.9 x 13 x 3.15)
Weight w/o Mtg Hardware, kg (lb)	18.5 (40.7)
Survival Wind Speed, km/h (mph)	200 (125)
Rated Wind Speed, km/h (mph)	160 (100)
Max Wind Loading Area, m ² (ft ²)	0.47 (5.03)
Front Thrust @ Rated Wind, N (lbf)	756 (170)
Maximum Thrust @ Rated Wind, N (lbf)	756 (170)
Wind Load - Side @ Rated Wind, N (lbf)	231 (52)
Wind Load - Rear @ Rated Wind, N (lbf)	408 (92)
Radome Material	Fiberglass
Radome Color	Light Grey RAL7035
Mounting Hardware Material	Diecasted Aluminum
Shipping Weight, kg (lb)	24.5 (53.9)
Packing Dimensions, HxWxD, mm (in)	1520 x 408 x 198 (59.8 x 16 x 7.8)

Ordering Information

Mounting Hardware APM40-2 + APM40-E2



Vertical Pattern



Horizontal Pattern

All information contained in the present datasheet is subject to confirmation at time of ordering



LNX-6515DS-VTM

Andrew® Antenna, 698–896 MHz, 65° horizontal beamwidth, RET compatible

- Excellent choice to maximize both coverage and capacity in suburban and rural applications
- Fully compatible with Andrew remote electrical tilt system for greater OpEx savings
- Exceptional horizontal pattern roll-off and strong front-to-back ratio
- Extended bandwidth allows one antenna to serve multiple frequency allocations
- Great solution to maximize network coverage and capacity
- The RF connectors are designed for IP67 rating and the radome for IP56 rating
- The values presented on this datasheet have been calculated based on N-P-BASTA White Paper version 9.6 by the NGMN Alliance

Electrical Specifications

Frequency Band, MHz	698–806	806–896
Gain by all Beam Tilts, average, dBi	16.6	16.9
Gain by all Beam Tilts Tolerance, dB	±0.4	±0.3
	0 ° 16.6	0 ° 17.0
Gain by Beam Tilt, average, dBi	4 ° 16.6	4 ° 17.0
	8 ° 16.4	8 ° 16.8
Beamwidth, Horizontal, degrees	65	64
Beamwidth, Horizontal Tolerance, degrees	±1	±0.9
Beamwidth, Vertical, degrees	9.7	8.6
Beamwidth, Vertical Tolerance, degrees	±0.6	±0.4
Beam Tilt, degrees	0–8	0–8
USLS, dB	18	18
Front-to-Back Total Power at 180° ± 30°, dB	25	23
CPR at Boresight, dB	24	27
CPR at Sector, dB	15	13
Isolation, dB	30	30
VSWR Return Loss, dB	1.4 15.6	1.4 15.6
PIM, 3rd Order, 2 x 20 W, dBc	-153	-153
Input Power per Port, maximum, watts	400	400
Polarization	±45°	±45°
Impedance	50 ohm	50 ohm

General Specifications

Antenna Brand	Andrew®
Antenna Type	DualPol®
Band	Single band
Brand	DualPol® Teletilt®
Operating Frequency Band	698 – 896 MHz

Mechanical Specifications

Color	Light gray
Lightning Protection	dc Ground
Radiator Material	Aluminum
Radome Material	Fiberglass, UV resistant

LNX-6515DS-VTM

POWERED BY



RF Connector Interface	7-16 DIN Female
RF Connector Location	Bottom
RF Connector Quantity, total	2
Wind Loading, maximum	878.0 N @ 150 km/h 197.4 lbf @ 150 km/h
Wind Speed, maximum	241.0 km/h 149.8 mph

Dimensions

Depth	181.0 mm 7.1 in
Length	2449.0 mm 96.4 in
Width	301.0 mm 11.9 in
Net Weight	19.8 kg 43.7 lb

Remote Electrical Tilt (RET) Information

Model with Factory Installed AISG 1.1 Actuator	LNX-6515DS-R2M
Model with Factory Installed AISG 2.0 Actuator	LNX-6515DS-A1M
RET System	Teletilt®

Regulatory Compliance/Certifications

Agency

RoHS 2011/65/EU
China RoHS SJ/T 11364-2006
ISO 9001:2008

Classification

Compliant by Exemption
Above Maximum Concentration Value (MCV)
Designed, manufactured and/or distributed under this quality management system



Included Products

DB380-3 — Pipe Mounting Kit for 2.4 - 4.5 in (60 - 115 mm) OD round members. Used for wide panel antennas. Includes three clamp sets.

DB5083D — Downtilt Mounting Kit for 2.4"-4.5" (60-115 mm) OD round members. Consists of two DB5083 heavy-duty, galvanized steel downtilt mounting brackets. This kit is compatible with the DB380-3 pipe mount for panel antennas with three mounting points.

Exhibit E



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

T-Mobile Existing Facility

Site ID: CT11296A

Wilton/RT. 33
144 Chestnut Hill Road
Wilton, CT 06897

February 28, 2018

EBI Project Number: 6218001723

Site Compliance Summary	
Compliance Status:	COMPLIANT
Site total MPE% of FCC general population allowable limit:	5.58 %



February 28, 2018

T-Mobile USA
Attn: Jason Overbey, RF Manager
35 Griffin Road South
Bloomfield, CT 06002

Emissions Analysis for Site: **CT11296A – Wilton/RT. 33**

EBI Consulting was directed to analyze the proposed T-Mobile facility located at **144 Chestnut Hill Road, Wilton, CT**, 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 limit for the 700 MHz Band is approximately 467 $\mu\text{W}/\text{cm}^2$, and the general population exposure limit for the 1900 MHz (PCS) and 2100 MHz (AWS) 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 **144 Chestnut Hill Road, Wilton, CT**, 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 manufactures supplied specifications, minus 10 dB, was focused at the base of the tower. For this report the sample point is the top of a 6-foot person standing at the base of the tower.

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

- 1) 2 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.
- 2) 2 UMTS 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.
- 3) 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.
- 4) 2 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.
- 5) 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.
- 6) 1 LTE channel (700 MHz Band) was considered for each sector of the proposed installation. This channel has a transmit power of 30 Watts.



- 7) Since all radios are ground mounted there are additional cabling losses accounted for. For each ground mounted RF path, the following losses were calculated. 0.87 dB of additional cable loss for all ground mounted 700 MHz Channels, 1.53 dB of additional cable loss for all ground mounted 1900 MHz channels and 1.62 dB of additional cable loss for all ground mounted 2100 MHz channels were factored into the calculations used for this analysis. This is based on manufacturers Specifications for 125 feet of 1-1/4" coax cable on each path.
- 8) 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.
- 9) 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 manufactures supplied specifications minus 10 dB 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.
- 10) The antennas used in this modeling are the **RFS APX16DWV-16DWVS-E-A20** for 1900 MHz (PCS) and 2100 MHz (AWS) channels and the **Commscope LNX-6515DS-A1M** for 700 MHz channels. This is based on feedback from the carrier with regards to anticipated antenna selection. The **RFS APX16DWV-16DWVS-E-A20** has a maximum gain of **16.3 dBd** at its main lobe at 1900 MHz and 2100 MHz. The **Commscope LNX-6515DS-A1M** has a maximum gain of **14.6 dBd** at its main lobe at 700 MHz. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 11) The antenna mounting height centerline of the proposed antennas is **101 feet** above ground level (AGL).
- 12) 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.
- 13) 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:	RFS APX16DWV-16DWVS-E-A20	Make / Model:	RFS APX16DWV-16DWVS-E-A20	Make / Model:	RFS APX16DWV-16DWVS-E-A20
Gain:	16.3 dBd	Gain:	16.3 dBd	Gain:	16.3 dBd
Height (AGL):	101	Height (AGL):	101	Height (AGL):	101
Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)	Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)	Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)
Channel Count	4	Channel Count	4	Channel Count	4
Total TX Power(W):	240	Total TX Power(W):	240	Total TX Power(W):	240
ERP (W):	7,124.17	ERP (W):	7,124.17	ERP (W):	7,124.17
Antenna A1 MPE%	2.84	Antenna B1 MPE%	2.84	Antenna C1 MPE%	2.84
Antenna #:	2	Antenna #:	2	Antenna #:	2
Make / Model:	RFS APX16DWV-16DWVS-E-A20	Make / Model:	RFS APX16DWV-16DWVS-E-A20	Make / Model:	RFS APX16DWV-16DWVS-E-A20
Gain:	16.3 dBd	Gain:	16.3 dBd	Gain:	16.3 dBd
Height (AGL):	101	Height (AGL):	101	Height (AGL):	101
Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)	Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)	Frequency Bands	1900 MHz (PCS) / 2100 MHz (AWS)
Channel Count	6	Channel Count	6	Channel Count	6
Total TX Power(W):	180	Total TX Power(W):	180	Total TX Power(W):	180
ERP (W):	5,361.58	ERP (W):	5,361.58	ERP (W):	5,361.58
Antenna A2 MPE%	2.14	Antenna B2 MPE%	2.14	Antenna C2 MPE%	2.14
Antenna #:	3	Antenna #:	3	Antenna #:	3
Make / Model:	Commscope LNX-6515DS-A1M	Make / Model:	Commscope LNX-6515DS-A1M	Make / Model:	Commscope LNX-6515DS-A1M
Gain:	14.6 dBd	Gain:	14.6 dBd	Gain:	14.6 dBd
Height (AGL):	101	Height (AGL):	101	Height (AGL):	101
Frequency Bands	700 MHz	Frequency Bands	700 MHz	Frequency Bands	700 MHz
Channel Count	1	Channel Count	1	Channel Count	1
Total TX Power(W):	30	Total TX Power(W):	30	Total TX Power(W):	30
ERP (W):	708.14	ERP (W):	708.14	ERP (W):	708.14
Antenna A3 MPE%	0.60	Antenna B3 MPE%	0.60	Antenna C3 MPE%	0.60

Site Composite MPE%	
Carrier	MPE%
T-Mobile (Per Sector Max)	5.58 %
No Additional Carriers located on this facility	N/A
Site Total MPE %:	5.58 %

T-Mobile Sector A Total:	5.58 %
T-Mobile Sector B Total:	5.58 %
T-Mobile Sector C Total:	5.58 %
Site Total:	5.58 %

T-Mobile _Max Power Values per sector	# 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 AWS - 2100 MHz LTE	2	1,762.59	101	14.04	AWS - 2100 MHz	1000	1.40%
T-Mobile PCS - 1900 MHz LTE	2	1,799.50	101	14.34	PCS - 1900 MHz	1000	1.44%
T-Mobile AWS - 2100 MHz UMTS	2	881.29	101	7.02	AWS - 2100 MHz	1000	0.70%
T-Mobile PCS - 1900 MHz UMTS	2	899.75	101	7.17	PCS - 1900 MHz	1000	0.72%
T-Mobile PCS - 1900 MHz GSM	2	899.75	101	7.17	PCS - 1900 MHz	1000	0.72%
T-Mobile 700 MHz LTE	1	708.14	101	2.82	700 MHz	467	0.60%
						Total:	5.58 %

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:	5.58 %
Sector B:	5.58 %
Sector C:	5.58 %
T-Mobile Per Sector Maximum:	5.58 %
Site Total:	5.58 %
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **5.58%** 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 F

January 25, 2018

Mr. Mark Richard
T-Mobile
35 Griffin Road South
Bloomfield, CT 06002

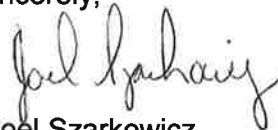
RE: T-Mobile Antenna Site, CT-11 296A, Chestnut Hill Road, Wilton, structure 936.

Dear Mr. Richard:

Based on our reviews of the site drawings, the structural analysis and foundation review provided by Centek Engineering, along with a third party review performed by Paul J. Ford & Co., we have reviewed for acceptance this modification.

Since there are no outstanding structural or site related issues to resolve at this time, please contact Mr. Christopher Gelinis of Eversource Real Estate (860-665-2008) to review and execute the lease amendment.

Sincerely,



Joel Szarkowicz
Transmission Line & Civil Engineering

Ref: 15019.006 CT11296A - CD Rev7 18.01.25.pdf
Ref: 15019.006 - CT11296A Structural Analysis Rev6 17.12.27.pdf

Exhibit G



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P

usps.com 9405 8036 9930 0604 2222 73 0067 0000 0020 6897
US POSTAGE \$6.70
Flat Rate Env
03/09/2018 Mailed from 01566 062S00000000314



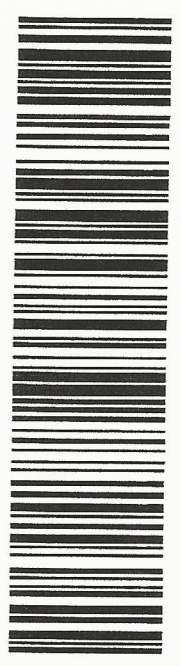
PRIORITY MAIL 2-DAY™

DEBORAH CHASE
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359
Expected Delivery Date: 03/12/18
Ref#: 296 ZAP
0006

C005

SHIP TO:
ROBERT NERNEY
TOWN OF WILTON
238 DANBURY RD
WILTON CT 06897-4008

USPS TRACKING #



9405 8036 9930 0604 2222 73

Electronic Rate Approved #038555749

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4. To mail your package with PC Postage®, you may schedule a Package Pickup online, hand to your letter carrier, take to a Post Office™, or drop in a USPS collection box.
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9405 8036 9930 0604 2222 73

Trans. #:	429479481	Priority Mail® Postage:	\$6.70
Print Date:	03/09/2018	Insurance Fee	<u>\$0.00</u>
Ship Date:	03/09/2018	Total	\$6.70
Expected			
Delivery Date:	03/12/2018		
Insured Value:	\$1.00		

From: DEBORAH CHASE Ref#: 296 ZAP
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359

To: ROBERT NERNEY
TOWN OF WILTON
238 DANBURY RD
WILTON CT 06897-4008

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PRIORITY MAIL 2-DAY™

DEBORAH CHASE
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359

Expected Delivery Date: 03/12/18

Ref#: 296 ZAP

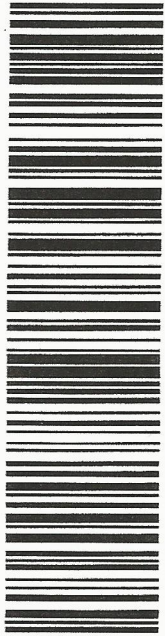
0006

C005

SHIP

TO: LYNNE VANDERSLICE
WILTON TOWN HALL
238 DANBURY RD
WILTON CT 06897-4008

USPS TRACKING #



9405 8036 9930 0604 2222 59

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USPS TRACKING # / Insurance Number:
9405 8036 9930 0604 2222 59

Trans. #:	429479481	Priority Mail® Postage:	\$6.70
Print Date:	03/09/2018	Insurance Fee	\$0.00
Ship Date:	03/09/2018	Total	\$6.70
Expected Delivery Date:	03/12/2018		
Insured Value:	\$1.00		

From: DEBORAH CHASE Ref#: 296 ZAP
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359

To: LYNNE VANDERSLICE
WILTON TOWN HALL
238 DANBURY RD
WILTON CT 06897-4008

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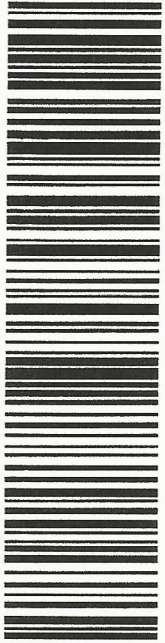
PRIORITY MAIL 2-DAY™

DEBORAH CHASE
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359
Expected Delivery Date: 03/12/18
Ref#: 296 ZAP
0006

C015

SHIP
TO: JOEL SZARKOWICZ
EVERSOURCE
107 SELDEN ST
BERLIN CT 06037-1616

USPS TRACKING #



9405 8036 9930 0604 2222 42

Electronic Rate Approved #038555749

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5. Mail your package on the "Ship Date" you selected when creating this label.

Click-N-Ship® Label Record

**USPS TRACKING # / Insurance Number:
9405 8036 9930 0604 2222 42**

Trans. #:	429479481	Priority Mail® Postage:	\$6.70
Print Date:	03/09/2018	Insurance Fee	\$0.00
Ship Date:	03/09/2018	Total	\$6.70
Expected Delivery Date:	03/12/2018		
Insured Value:	\$1.00		

From: DEBORAH CHASE Ref#: 296 ZAP
NORTHEAST SITE SOLUTIONS, LLC
420 MAIN ST STE 2
STURBRIDGE MA 01566-1359

To: JOEL SZARKOWICZ
EVERSOURCE
107 SELDEN ST
BERLIN CT 06037-1616

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