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Customers with a Daily Pickup
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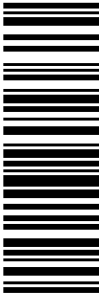
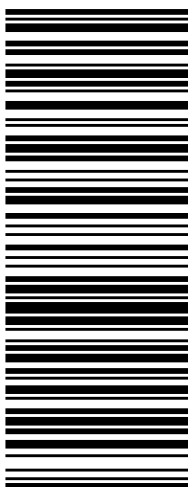

Schedule a same day or future day Pickup to have a UPS driver pickup all your CampusShip packages.
Hand the package to any UPS driver in your area.

UPS Access Point™
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NORTH EASTON ,MA 02356

UPS Access Point™
TOWN LINE GENERAL STORE
450 E CENTER ST
WEST BRIDGEWATER ,MA 02379

FOLD HERE

<p>1 LBS</p> <p>1 OF 1</p> <p>PATRICIA NOWAK 508-265-5599 CENTERLINE COMMUNICATIONS, LLC 750 WEST CENTER STREET WEST BRIDGEWATER MA 02379</p> <p>SHIP TO: MELANIE A. BACHMAN 18608272935 CONNECTICUT SITING COUNCIL EXECUTIVE DIRECTOR TEN FRANKLIN SQUARE NEW BRITAIN CT 06051-2655</p>	<p>CT 067 9-06</p> 	<p>UPS GROUND</p> <p>TRACKING #: 1Z 9Y4 503 03 2744 4056</p> 	<p>BILLING: P/P</p> <p>Reference # 1: CT5279 - CSC</p> <p>CS 22.0.12. WNTNV50 42.0A 01/2021*</p> 
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February 3, 2021

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

Regarding: Notice of Exempt Modification – AT&T Site CT5279
Address: 74 Birdsey Avenue, Meriden, Connecticut

Dear Ms. Bachman:

New Cingular Wireless, PCS, LLC (hereinafter “AT&T”) currently maintains a wireless telecommunications facility on an existing 175’ monopole tower (the “Tower”) at the above-referenced address, latitude 41.52291667, longitude -72.7494444. Said Tower is owned by Connecticut Light and Power Company d/b/a Eversource.

AT&T submitted exempt modification filing EM-CING-080-190411 which was approved by the Council on May 20, 2019, however, the modifications have not commenced and the period of time to request an extension has expired. Therefore, AT&T is submitting a new exempt modification filing for the previously approved modifications. Those modifications include swapping (6) antennas, swapping (9) TMAs and adding (3) TMAs and other related modifications, as more particularly detailed and described in the enclosed Construction Drawings prepared by Dewberry Engineers Inc., dated August 16, 2018 and last revised May 3, 2019. Please note this modification includes B2, B5, and B12 hardware that is both 4G (LTE) and 5G NR capable through remote software configuration and either or both services may be turned on or off at various times. Enclosed please also find a Mount Analysis Report prepared by Dewberry Engineers Inc. dated April 30, 2019. The centerline height of the antennas will be at 173 feet. Enclosed please also find a copy of the above referenced EM-CING-080-190411 Council Decision. Please note that AT&T’s installation on the Tower was originally approved by the Council on November 21, 2002 under Petition No. 594.

Please accept this letter as notification pursuant to R.C.S.A §16-50j-73 for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to the following individuals: The Honorable Kevin Scarpati, Mayor of the City of Meriden, CT; Paul Dickerson, Director of Planning, Development and Enforcement of the City of Meriden, CT; Connecticut Light and Power Company d/b/a Eversource, as the Tower owner and Meriden Police Benevolent Fraternal Association, Inc., as the property owner. Enclosed please find a property card and a GIS map of the property.

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

1. The proposed modifications will not result in an increase in the height of the existing structure.
2. The proposed modifications will not require an 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 modified facility will not increase radio frequency emissions at the facility to a level at or above the Federal Communications Commission safety standard. *Please see the RF Emissions Analysis Report for AT&T's modified facility enclosed herewith.*
5. The proposed modifications will not cause an ineligible change or alteration in the physical or environmental characteristics of the site.
6. The existing structure and its foundation can support the proposed loading. *Please see the Structural Analysis Report dated January 29, 2019 and prepared by Centek Engineering.*

For the foregoing reasons, AT&T 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,



Patricia Nowak
Site Acquisition Consultant
Centerline Communications, LLC
750 West Center Street, Suite 301
West Bridgewater, MA 02379
pnowak@clinellc.com

Enclosures: Exhibit 1 – Construction Drawings
 Exhibit 2 - Mount Analysis
 Exhibit 3 – Prior CSC Decision
 Exhibit 4 – Property Cards and GIS Map
 Exhibit 5 – RF Emissions Analysis Report
 Exhibit 6 – Structural Analysis

cc: The Honorable Kevin Scarpati, Mayor of the City of Meriden, CT
 Paul Dickerson, Director of Planning, Development and Enforcement of the City of Meriden, CT
 Connecticut Light and Power Company D/B/A Eversource, as the Tower owner
 Meriden Police Benevolent Fraternal Association, Inc., as the property owner

EXHIBIT 1

PROJECT INFORMATION

SCOPE OF WORK: TOWER – REPLACE (6) EXISTING ANTENNAS WITH (3) NEW ANDREW 6' HEX ANTENNAS IN POSITION 1 & (3) NEW 12-PORT ANTENNAS IN POSITION 3. REPLACE (9) EXISTING TMAS WITH (12) NEW TMAS ON EXISTING TRANSMISSION TOWER. ADD (6) NEW COAX CABLES.

EQUIPMENT AREA – INSTALL (3) RRUS-12 850, (3) RRUS-32, (3) 4426 RRUS, (3) RRU 4478 B5 RADIOS WITH (12) TSXDC-4310FM SURGE ARRESTORS TO ANTENNA AT POSITION 1 & (12) TSXDC-4301FM SURGE ARRESTORS TO ANTENNA AT POSITION 3. SWAP DUS TO 5216 & ADD XMU'S. ADD SBT'S & (1) RBS 6630.

SITE ADDRESS: 74 BIRDSEY AVENUE
MERIDEN, CT 06450

LATITUDE: 41° 31' 22.50" N (NAD 83)*

LONGITUDE: 72° 44' 57.65" W (NAD 83)*

*PER EXISTING AT&T PLANS

JURISDICTION: CITY OF MERIDEN

CURRENT USE: TELECOMMUNICATIONS FACILITY

PROPOSED USE: TELECOMMUNICATIONS FACILITY

NAME OF APPLICANT: AT&T MOBILITY
500 ENTERPRISE DRIVE
SUITE 3A
ROCKY HILL, CT 06067

TOWER OWNER: CONNECTICUT LIGHT & POWER

STRUCTURE NUMBER: 9403



at&t
Mobility

SITE NAME: MERIDEN BIRDSEY AVENUE
SITE NUMBER: CT5279 LTE 3C/4C/5C/5G NR
PACE NO.: MRCTB02240 (3C) / MRCTB025041 (4C) / MRCTB031617 (5C) / MRCTB032126 (5G NR)
FA LOCATION CODE: 10105380

DRAWING INDEX

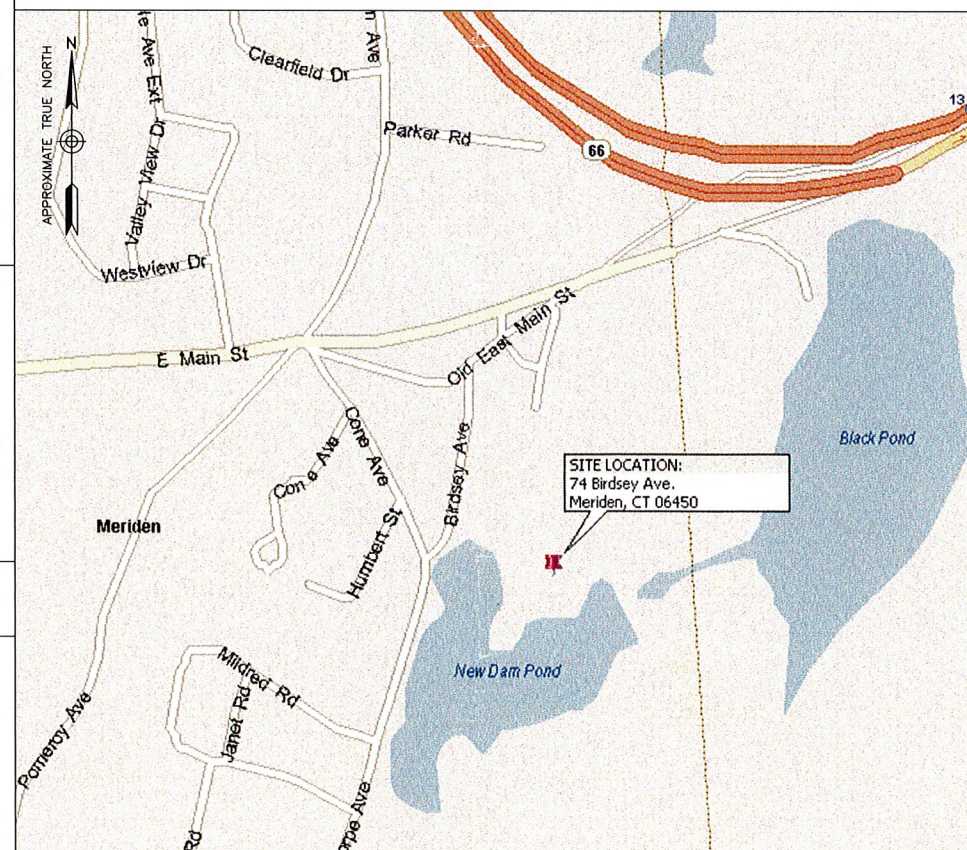
REV

VICINITY MAP

APPLICABLE BUILDING CODES AND STANDARDS

T01	TITLE SHEET	2
G01	GENERAL NOTES	2
C01	PROPOSED SITE PLAN	2
C02	PROPOSED ELEVATION & CONSTRUCTION DETAILS	2
C03	EQUIPMENT PLUMBING DIAGRAM	2
C04	PROPOSED EQUIPMENT SPECIFICATIONS – I	2
C05	PROPOSED EQUIPMENT SPECIFICATIONS – II	2
E01	GROUNDING DETAILS	2

DIRECTIONS: TAKE 1-91 S. TAKE EXIT 19 FOR BALDWIN AVE. TOWARD PRESTON AVE. TURN LEFT ONTO BALDWIN AVE. CONTINUE ONTO PRESTON AVE. TURN LEFT ONTO CONE AVE. TURN LEFT ONTO BIRDSEY AVE. THE SITE WILL BE ON THE RIGHT.



CONTRACTOR'S WORK SHALL COMPLY WITH PROJECT STANDARD NOTES, SYMBOLS AND DETAILS (SEE DRAWING INDEX FOR STANDARD NOTES AND DETAILS INCLUDED WITH TYPICAL DRAWING PACKAGE). CONTRACTOR WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY HAVING JURISDICTION (AHJ) FOR THE LOCATION. THE EDITION OF THE AHJ ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN.

BUILDING CODE:
INTERNATIONAL BUILDING CODE (IBC)

ELECTRICAL CODE:
NATIONAL ELECTRICAL CODE (NEC)

CONTRACTOR'S WORK SHALL COMPLY WITH THE LATEST EDITION OF THE FOLLOWING STANDARDS.
AMERICAN CONCRETE INSTITUTE (ACI) 318, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE
AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC), MANUAL OF STEEL CONSTRUCTION, ASD, NINTH EDITION
TELECOMMUNICATIONS INDUSTRY ASSOCIATION (TIA) 222-H, STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWER AND ANTENNA SUPPORTING STRUCTURES:
TIA 607, COMMERCIAL BUILDING GROUNDING AND BONDING REQUIREMENTS FOR TELECOMMUNICATIONS

INSTITUTE FOR ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) 81, GUIDE FOR MEASURING EARTH RESISTIVITY, GROUND IMPEDANCE, AND EARTH SURFACE POTENTIALS OF A GROUND SYSTEM
IEEE 1100 (1999) RECOMMENDED PRACTICE FOR POWERING AND GROUNDING OF ELECTRONIC EQUIPMENT

IEEE C62.41, RECOMMENDED PRACTICES ON SURGE VOLTAGES IN LOW VOLTAGE AC POWER CIRCUITS (FOR LOCATION CATEGORY "C3" AND "HIGH SYSTEM EXPOSURE")

TELCORDIA GR-1503, COAXIAL CABLE CONNECTIONS

ANSI T1.311, FOR TELECOM – DC POWER SYSTEMS – TELECOM, ENVIRONMENTAL PROTECTION

FOR ANY CONFLICTS BETWEEN SECTIONS OF LISTED CODES AND STANDARDS REGARDING MATERIAL, METHODS OF CONSTRUCTION, OR OTHER REQUIREMENTS, THE MOST RESTRICTIVE REQUIREMENT SHALL GOVERN. WHERE THERE IS CONFLICT BETWEEN A GENERAL REQUIREMENT AND A SPECIFIC REQUIREMENT, THE SPECIFIC REQUIREMENT SHALL GOVERN.

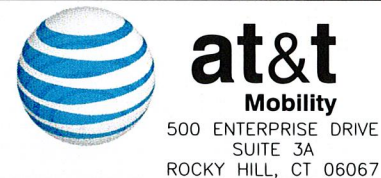
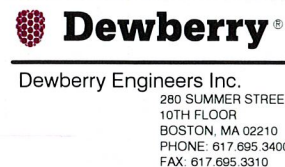
THIS DOCUMENT WAS DEVELOPED TO REFLECT A SPECIFIC SITE AND ITS SITE CONDITIONS AND IS NOT TO BE USED FOR ANOTHER SITE OR WHEN OTHER CONDITIONS PERTAIN. REUSE OF THIS DOCUMENT IS AT THE SOLE RISK OF THE USER.

STRUCTURAL NOTE:

- AS REQUIRED UNDER TIA/EIA 222H – STANDARD, CENTERLINE COMMUNICATIONS SHALL PROVIDE A STRUCTURAL ANALYSIS OF THE TOWER PREPARED BY A LICENSED CONNECTICUT STRUCTURAL ENGINEER CERTIFYING THAT, THE EXISTING TOWER AND ANY REQUIRED IMPROVEMENTS AND REINFORCEMENTS HAVE SUFFICIENT CAPACITY TO SUPPORT ALL EXISTING AND PROPOSED ANTENNAS, SUPPORTS AND APPURTENANCES AND COMPLIES WITH THE CURRENT CONNECTICUT STATE BUILDING CODE AND EIA/TIA CRITERIA. THE CONTRACTOR IS RESPONSIBLE TO CONFIRM THAT ANY IMPROVEMENTS AND REINFORCEMENTS REQUIRED BY THE STRUCTURAL ANALYSIS CERTIFICATION ARE PROPERLY INSTALLED PRIOR TO THE ADDITION OF ANTENNAS, SUPPORTS AND APPURTENANCES PROPOSED ON THESE DRAWINGS OR OTHERWISE NOTED IN THE STRUCTURAL ANALYSIS.

CONTACT INFORMATION

CONTACT	CONTACT	COMPANY	PHONE NO.
ENGINEERING:	BENJAMIN REVETTE, P.E.	DEWBERRY ENGINEERS INC.	(617) 695-3400
SAC:	DAVID FORD	CENTERLINE COMMUNICATIONS	(508) 821-6509



MERIDEN BIRDSEY AVENUE
SITE NO. CT5279 3C/4C/5C/5G NR

74 BIRDSEY AVENUE
MERIDEN, CT 06450

NO.	DATE	REVISIONS	BY	CHK	APP'D
2	05/03/19	ISSUED FOR CONSTRUCTION	AJB	DAS	BBR
1	02/11/19	ISSUED FOR CONSTRUCTION	AJB	DAS	BBR
0	12/14/18	ISSUED FOR CONSTRUCTION	AJB	DAS	BBR
A	08/16/18	ISSUED FOR REVIEW	AJB	DAS	BBR

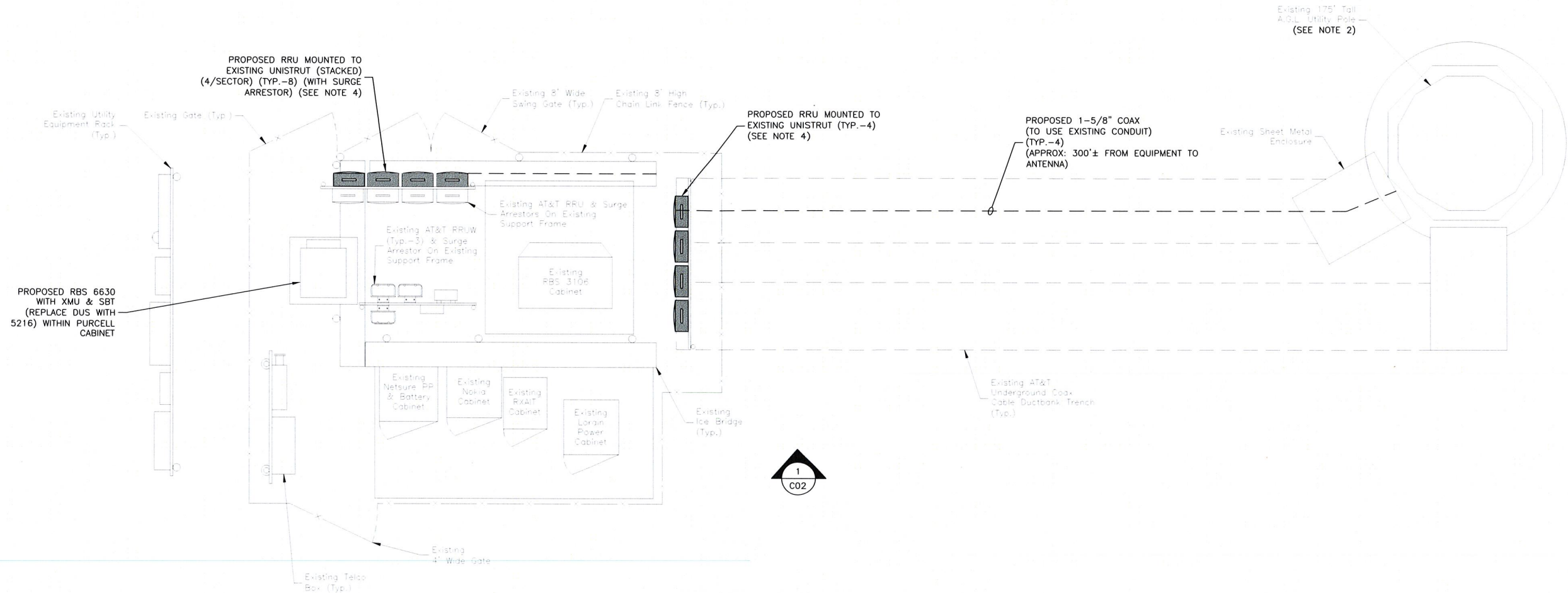
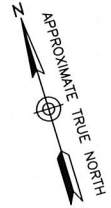
SCALE: AS SHOWN DESIGNED BY: DAS DRAWN BY: MR



AT&T MOBILITY
ROCKY HILL, 06067

TITLE SHEET

DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	T01	2



- NOTES:**
- NORTH SHOWN AS APPROXIMATE.
 - ALL PROPOSED EQUIPMENT INCLUDING ANTENNAS, COAX, SURGE ARRESTORS, RRU'S, ETC. SHALL BE MOUNTED IN ACCORDANCE WITH THE TOWER STRUCTURAL ANALYSIS BY CENTEK ENGINEERING DATED 01/29/19, MOUNT MODIFICATION DRAWINGS BY CENTEK ENGINEERING DATED 10/30/18, MOUNT ANALYSIS BY DEWBERRY ENGINEERS INC. DATED 04/30/19 & MANUFACTURER RECOMMENDATIONS. SEE STRUCTURAL NOTE ON SHEET T01.
 - NOT ALL INFORMATION SHOWN FOR CLARITY.
 - EQUIPMENT MODIFICATION SCOPE:
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 - ALL SPACING REQUIREMENTS FOR PROPOSED RRU MOUNTS SHALL BE CONFIRMED & SHALL NOT IMPEDE CLIMBING PEGS, TIE OFF FEATURES, OR OTHER EXISTING SAFETY FEATURES. ALL MOUNTS SHALL MAINTAIN EXISTING/PROPOSED MANUFACTURER REQUIREMENTS & SHALL NOT INTERFERE WITH OTHER RAD CENTERS OR EQUIPMENT.
 - CONTRACTOR SHALL VERIFY ANTENNA SPACING IN FIELD & RELOCATE PIPE MASTS AS REQUIRED TO MEET ANTENNA SPACING REQUIREMENTS. THE ANTENNA SPACING REQUIREMENTS ARE AS FOLLOWS:
 • 3'-0" MINIMUM SEPARATION BETWEEN LTE ANTENNAS
 • 6'-0" MINIMUM SEPARATION BETWEEN 700BC & 700DE

PROPOSED SITE PLAN 1
 SCALE: 3/16"=1' FOR 11"x17"
 3/8"=1' FOR 22"x34"
 0' 2' 4' 6'

Dewberry
 Dewberry Engineers Inc.
 280 SUMMER STREET
 10TH FLOOR
 BOSTON, MA 02210
 PHONE: 617.695.3400
 FAX: 617.695.3310

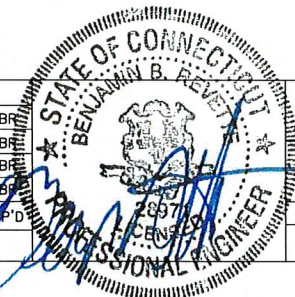
CENTERLINE
 COMMUNICATIONS
 750 WEST CENTER STREET
 WEST BRIDGEWATER, MA 02379

at&t
 Mobility
 500 ENTERPRISE DRIVE
 SUITE 3A
 ROCKY HILL, CT 06067

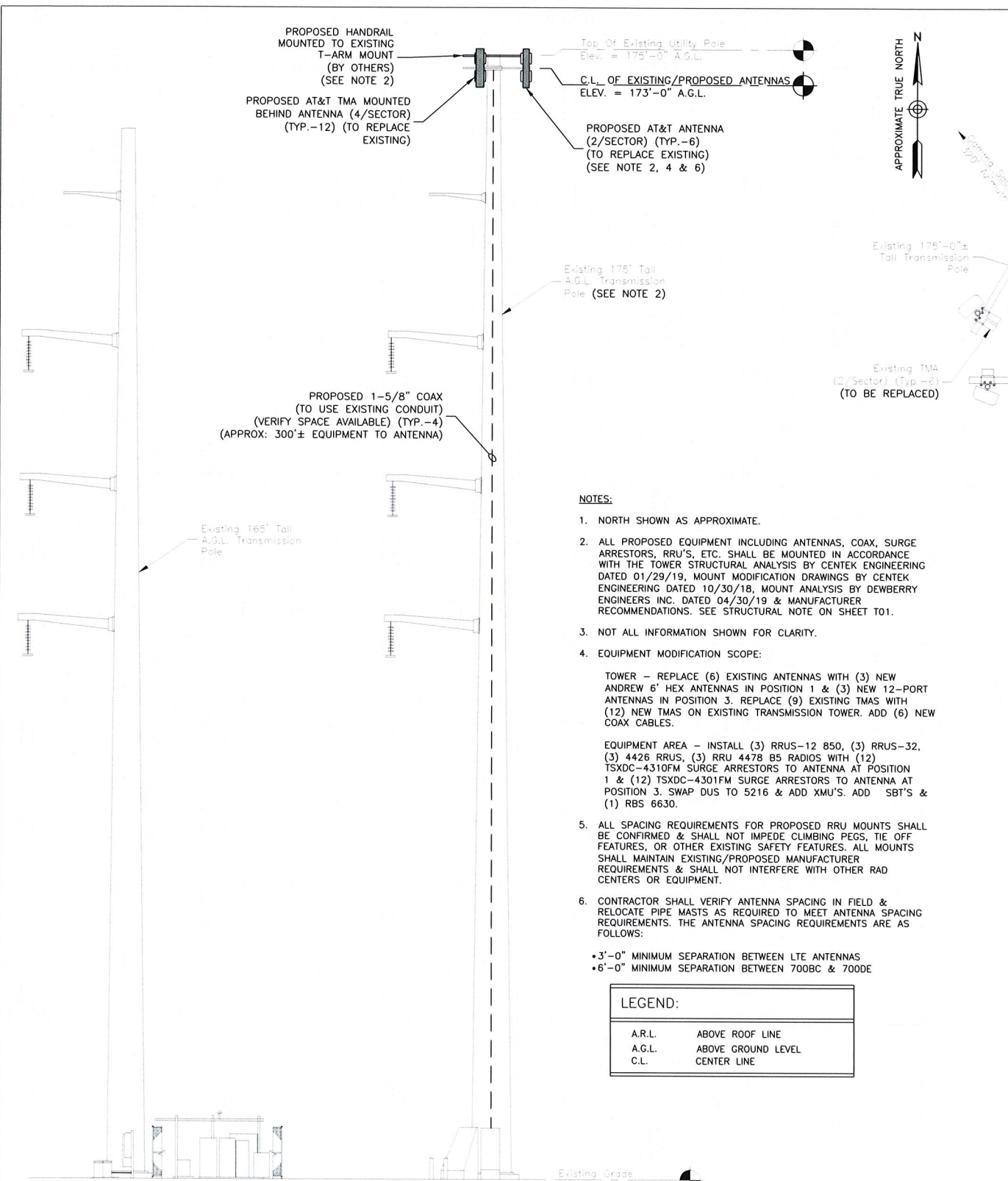
MERIDEN BIRDSEY AVENUE
SITE NO. CT5279 3C/4C/5C/5G NR
 74 BIRDSEY AVENUE
 MERIDEN, CT 06450

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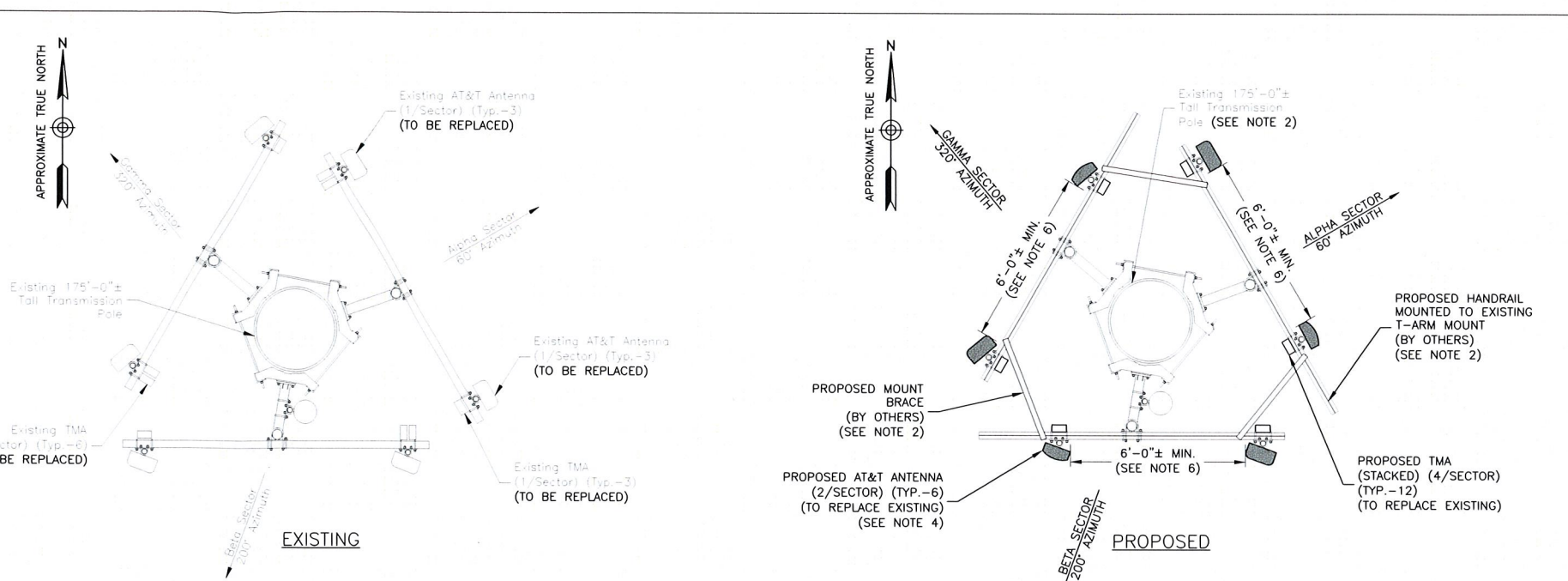
SCALE: AS SHOWN DESIGNED BY: DAS DRAWN BY: MR



AT&T MOBILITY ROCKY HILL, 06067		
PROPOSED SITE PLAN		
DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	C01	2



PROPOSED ELEVATION
 SCALE: 3/64"=1' FOR 11"x17"
 3/32"=1' FOR 22"x34"



ANTENNA ORIENTATION PLAN
 SCALE: N.T.S.

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LEGEND:

A.R.L.	ABOVE ROOF LINE
A.G.L.	ABOVE GROUND LEVEL
C.L.	CENTER LINE

FINAL EQUIPMENT CONFIGURATION										
SECTOR	BAND	ANTENNA	SIZE (INCHES) (LxWxD)	RAD. CENTER	AZIMUTH	TMA	RRU	SIZE (INCHES) (LxWxD)	FEEDER	FIBER
ALPHA	UMTS 850/AWS	(P) SBNHH-1D85B	72.9 x 11.9 x 7.1	173'±	60°	(P) BPD7823VG12A TMA (P) BPD7823VG12A TMA	(P) RRU-4426 B66 (AT GRADE)	27.2 x 12.1 x 7.0	(E) 2 (P) 2	(E) 1
	LTE 700/PCS/WCS/850	(P) QS66512-2	72.0 x 12.0 x 9.6	173'±	60°	(P) 2117F00V-1 TMA (P) 2117F00V-1 TMA	(E) RRU-11 700 (BE) (E) RRU-12 PCS (P) RRU-12 850 (P) RRU-4478 B5 (P) RRU-32 WCS	19.7 x 17.0 x 7.2 20.4 x 18.5 x 7.5 20.4 x 18.5 x 7.5 16.5 x 13.4 x 7.7 27.2 x 12.1 x 7.0	(E) 2 (P) 2	-
BETA	UMTS 850/AWS	(P) SBNHH-1D85B	72.9 x 11.9 x 7.1	173'±	200°	(P) BPD7823VG12A TMA (P) BPD7823VG12A TMA	(P) RRU-4426 B66 (AT GRADE)	27.2 x 12.1 x 7.0	(E) 2 (P) 2	(E) 1
	LTE 700/PCS/WCS/850	(P) QS66512-2	72.0 x 12.0 x 9.6	173'±	200°	(P) 2117F00V-1 TMA (P) 2117F00V-1 TMA	(E) RRU-11 700 (BE) (E) RRU-12 PCS (P) RRU-12 850 (P) RRU-4478 B5 (P) RRU-32 WCS	19.7 x 17.0 x 7.2 20.4 x 18.5 x 7.5 20.4 x 18.5 x 7.5 16.5 x 13.4 x 7.7 27.2 x 12.1 x 7.0	(E) 2 (P) 2	-
GAMMA	UMTS 850/AWS	(P) SBNHH-1D85B	72.9 x 11.9 x 7.1	173'±	320°	(P) BPD7823VG12A TMA (P) BPD7823VG12A TMA	(P) RRU-4426 B66 (AT GRADE)	27.2 x 12.1 x 7.0	(E) 2 (P) 2	(E) 1
	LTE 700/PCS/WCS/850	(P) QS66512-2	72.0 x 12.0 x 9.6	173'±	320°	(P) 2117F00V-1 TMA (P) 2117F00V-1 TMA	(E) RRU-11 700 (BE) (E) RRU-12 PCS (P) RRU-12 850 (P) RRU-4478 B5 (P) RRU-32 WCS	19.7 x 17.0 x 7.2 20.4 x 18.5 x 7.5 20.4 x 18.5 x 7.5 16.5 x 13.4 x 7.7 27.2 x 12.1 x 7.0	(E) 2 (P) 2	-

*RF SCHEDULE BASED ON VERSION 1.00 RFDS FOR CT5279 DATED 05/05/18. CONTRACTOR TO VERIFY FINAL EQUIPMENT CONFIGURATION AND SEPARATIONS WITH AT&T PRIOR TO CONSTRUCTION.

FINAL EQUIPMENT CONFIGURATION
 SCALE: N.T.S.

Dewberry
 Dewberry Engineers Inc.
 280 SUMMER STREET
 10TH FLOOR
 BOSTON, MA 02210
 PHONE: 617.695.3400
 FAX: 617.695.3310

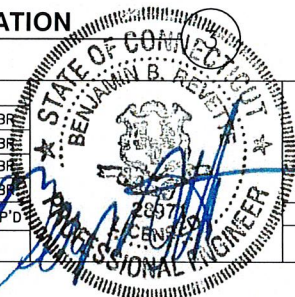
CENTERLINE
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SCALE: AS SHOWN DESIGNED BY: DAS DRAWN BY: MR

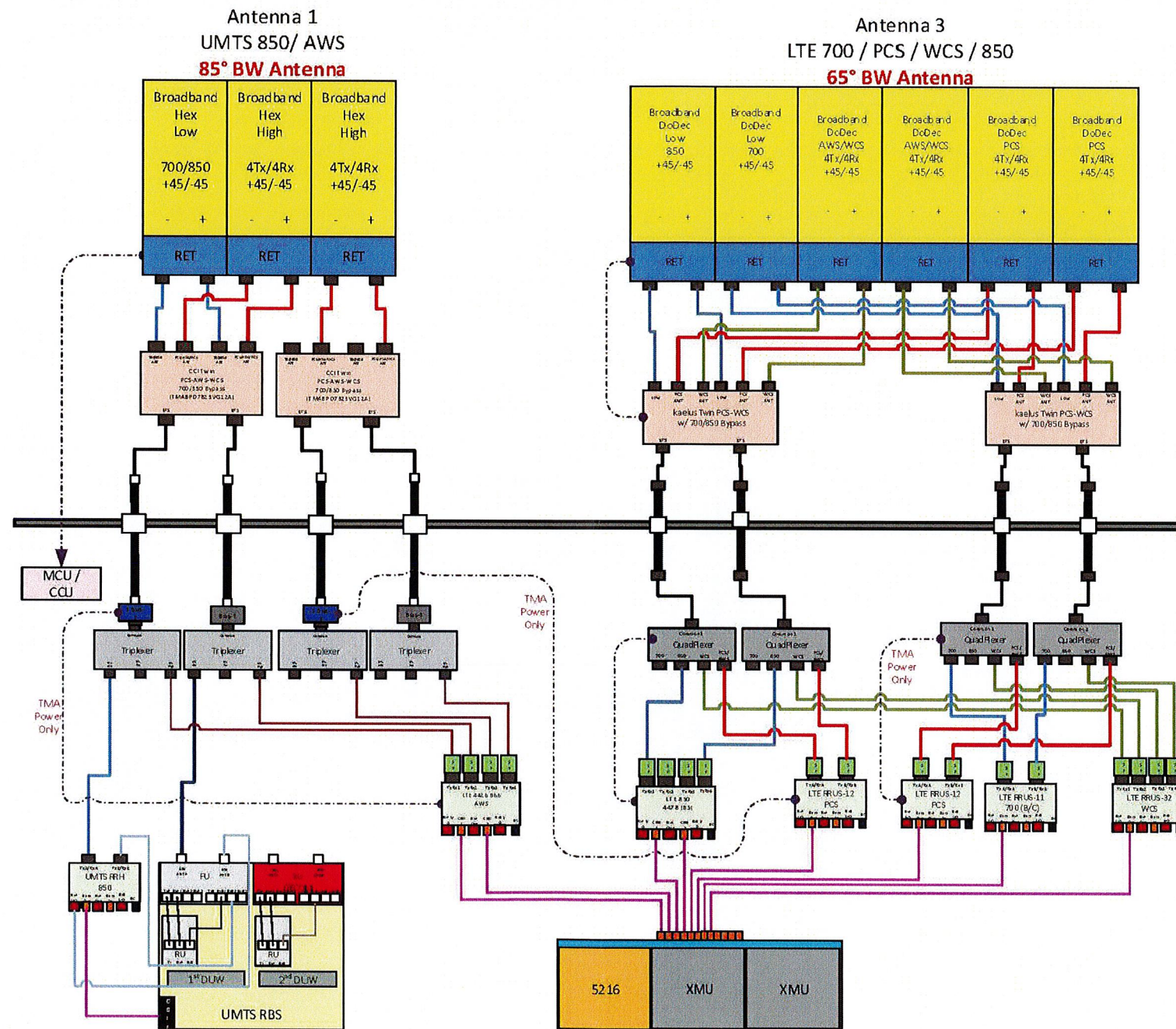


AT&T MOBILITY
 ROCKY HILL, 06067

PROPOSED ELEVATION & CONSTRUCTION DETAILS

DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	C02	2

Diagram - Sector A Diagram File Name - CT5279_A_B_C_LTE_REV.1.vsd
 Atoll Site Name - CTL05279 Location Name - MERIDEN BIRDSEY AVENUE Market - CONNECTICUT Market Cluster - NEW ENGLAND
 Comments: "Important Note: For detailed radio to antenna wiring refer to the latest 4T4R Antenna/radio Port connections Field Notice (RF-HW-2016-265)"



EQUIPMENT PLUMBING DIAGRAM 1
 SCALE: N.T.S.

- NOTES:
- EQUIPMENT PLUMBING DIAGRAM PER RFDS VERSION 1.00 DATED 05/05/18.
 - CONTRACTOR TO VERIFY FINAL EQUIPMENT CONFIGURATION AND SEPARATIONS WITH AT&T PRIOR TO CONSTRUCTION.

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 750 WEST CENTER STREET
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at&t
 Mobility
 500 ENTERPRISE DRIVE
 SUITE 3A
 ROCKY HILL, CT 06067

MERIDEN BIRDSEY AVENUE
SITE NO. CT5279 3C/4C/5C/5G NR

74 BIRDSEY AVENUE
 MERIDEN, CT 06450

NO.	DATE	REVISIONS	BY	CHK	APP'D
2	05/03/19	ISSUED FOR CONSTRUCTION	AJB	DAS	BBB
1	02/11/19	ISSUED FOR CONSTRUCTION	AJB	DAS	BBB
0	12/14/18	ISSUED FOR CONSTRUCTION	AJB	DAS	BBB
A	08/16/18	ISSUED FOR REVIEW	AJB	DAS	BBB

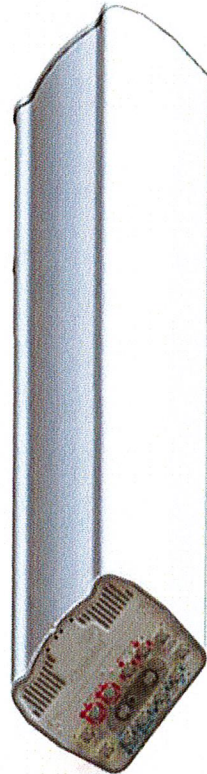
SCALE: AS SHOWN DESIGNED BY: DAS DRAWN BY: MR



AT&T MOBILITY
 ROCKY HILL, 06067

EQUIPMENT PLUMBING DIAGRAM

DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	C03	2



Electrical Characteristics	2x Ports 1&2	2x Ports 3&4	4x Ports 5-8		4 Ports 9-12
Operating Frequency (MHz)	698-806*	824-894	1695-1780 and 2110-2400		1850-1990
	698-806	824-894	1695-1780	2110-2180 2300-2400	1850-1990
Azimuth beamwidth ¹	67°	64°	68°	63° 58°	69°
Elevation beamwidth ¹	12°	10°	6.5°	5.5° 4.5°	5.5°
Gain ¹ (dBi)	13.2	13.5	16.2	16.5 17.0	16.0
Polarization	±45°	±45°	±45°		±45°
Electrical down-tilt range	2°-10°	2°-10°	2° - 7°		2° - 7°
Upper SLL (20° > mainbeam) ¹	-17dB	-19dB	-18dB	-18B -18dB	-16dB
Front to Back Ratio(180°±10°) ¹	≥27dB	≥29dB	≥28dB	≥28dB ≥28dB	≥27dB
Port to Port isolation ¹	≥28dB	≥30dB	≥30dB	≥30dB ≥30dB	≥30dB
Return loss (VSWR)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5) 14dB(1.5)	14dB(1.5)
X Polar Discrimination (at 0°)	>18dB	>16dB	>20dB	>20dB >18dB	>20dB
Max Power handling (per any port)	500 watts	500 watts	250 watts		250 watts
Total Composite Power (all ports)	1750 watts				
PIM (3 rd Order) (2x43dBm)	>153dBc	>153dBc	>153dBc		>153dBc
XBand PIM (3 rd Order) (2x43dBm)	>159dBc				

Mechanical Characteristics	
Dimensions	L 72"(1828mm) x W 12"(304mm) x D 9.6"(245mm)
Weight (excl mounting brackets)	111lbs (50.3kg)
No. of Connectors	12x 4.3-10.0 DIN Female Long Neck
Max Wind Speed	150mph (67m/s)
Effective Projected Area	Front: 2.6ft ² (0.24m ²) Side: 5.0ft ² (0.46m ²)
Wind Load @160km/h (45m/s)	Front: 284.7N (64 lbs), Side: 535.5N (120.4 lbs)
Operating Temperature	-40°C to +65°C

Electrical Specifications

Frequency Band, MHz	698-806	806-896	1695-1880	1850-1990	1920-2200	2300-2360
Gain, dBi	14.5	14.4	17.0	17.6	17.9	17.9
Beamwidth, Horizontal, degrees	83	86	81	79	79	79
Beamwidth, Vertical, degrees	12.3	11.1	5.7	5.3	5.0	4.6
Beam Tilt, degrees	0-12	0-12	0-8	0-8	0-8	0-8
USLS (First Lobe), dB	19	18	15	16	17	18
Isolation, dB	25	25	25	25	25	25
Isolation, Intersystem, dB	30	30	25	25	25	25
VSWR Return Loss, dB	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0
PIM, 3rd Order, 2 x 20 W, dBc	-153	-153	-153	-153	-153	-153
Input Power per Port at 50°C, maximum, watts	300	300	300	300	300	250
Polarization	±45°	±45°	±45°	±45°	±45°	±45°
Impedance	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm

Wind Speed, maximum 241 km/h | 150 mph

Dimensions

Length 1851.0 mm | 72.9 in
 Width 301.0 mm | 11.9 in
 Depth 180.0 mm | 7.1 in
 Net Weight, without mounting kit 19.1 kg | 42.1 lb

Remote Electrical Tilt (RET) Information

Input Voltage 10-30 Vdc
 Internal RET High band (2) | Low band (1)
 Power Consumption, idle state, maximum 2 W
 Power Consumption, normal conditions, maximum 13 W
 Protocol 3GPP/AISG 2.0 (Multi-RET)
 RET Interface 8-pin DIN Female | 8-pin DIN Male
 RET Interface, quantity 1 female | 1 male

Packed Dimensions

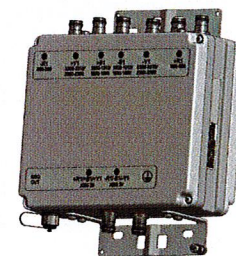
Length 1970.0 mm | 77.6 in
 Width 409.0 mm | 16.1 in
 Depth 299.0 mm | 11.8 in
 Shipping Weight 31.2 kg | 68.8 lb

QS66512-2 ANTENNA SPECIFICATIONS

SCALE: N.T.S.

TECHNICAL SPECIFICATIONS

BAND NAME	1800	WCS
DOWNLINK		
Passband	1830 - 1990MHz	2350 - 2360MHz
Insertion loss	0.5dB typical	
Return loss	18dB minimum	
Maximum input power	160W (average) / 2kW (PEP)	120W (average) / 1.2kW (PEP)
UPLINK		
Passband	1850 - 1910MHz	2305 - 2315MHz
Gain	13dB	13dB
Variable gain	3dB to 13dB in 1dB steps (controlled by AISG commands)	2dB to 12dB in 1dB steps (controlled by AISG commands)
Gain variation	±1dB maximum	
Return loss	18dB minimum operating, 12dB in bypass	
Bypass loss	2.5dB typical	3.3dB typical
Noise figure	1.4dB typical	1.7dB typical
Output IP3	+30dBm typical	
Maximum input power with no damage	+12dBm maximum	
Rejection	27.5dB minimum@2324.54 - 2341.285MHz	
LOW BAND PATH		
Passband	698 - 896MHz	
Return loss	18dB minimum	
Insertion loss	0.35dB typical	
Maximum input power with no damage	200W (average) / 2kW (PEP)	
ELECTRICAL		
Impedance	50Ohms	
Intermodulation products	-153dBc maximum in RX band with 2 x 20W carriers	



TMA2117F00V1 SPECIFICATIONS

SCALE: N.T.S.

General Specifications

Interface 7-16 DIN Female Bulkhead
 Interface 2 7-16 DIN Male
 Device Type dc Pass
 Ordering Note CommScope® standard product in Asia Pacific
 Body Style Bulkhead

Electrical Specifications

Operating Frequency Band 698 - 2700 MHz
 3rd Order IMD -117.0 dBm | -160.0 dBc
 3rd Order IMD Test Method Two +43 dBm carriers
 Average Power 3000 W
 Connector Impedance 50 ohm
 dc Current, continuous 3 A
 Gas Tube Voltage 350 V
 Lightning Surge Capability 10 times @ 30 kA
 Lightning Surge Capability Test Method IEEE C62.42-1991
 Lightning Surge Capability Waveform 8/20 waveform
 Lightning Surge Current 30 kA
 Lightning Surge Current Waveform 8/20 waveform
 Peak Power, maximum 40.00 kW
 Insertion Loss, typical 0.07 dB



SURGE ARRESTOR SPECIFICATIONS

SCALE: N.T.S.

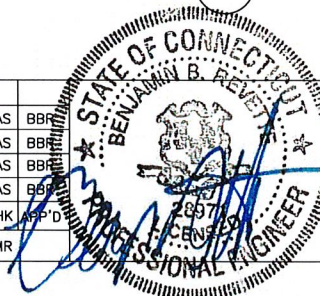
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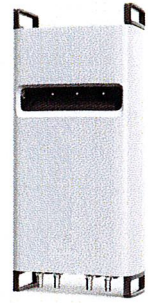
MERIDEN BIRDSEY AVENUE
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SCALE: AS SHOWN		DESIGNED BY: DAS	DRAWN BY: MR		



AT&T MOBILITY ROCKY HILL, 06067		
PROPOSED EQUIPMENT SPECIFICATIONS - I		
DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	C04	2

- › AWS
 - TX = 2110 – 2180 MHz
 - RX = 1710 – 1780 MHz
- › CPRI 2 ports x 10 Gbps. **Install 2 SFPs and connect 2 fiber pairs to the RRUS32 during initial install.**
- › Only use Ericsson supplied and approved SFPs **RDH10247/3**
- › 6 external alarm inputs
- › Max wind load @ 50m/sec = 350N
- › Breaker size = **30A**, DC Power Consumption = **880W (for dimensioning)**
- › 200mm horizontal separation required for side by side mounting
- › 200mm separation required from antenna backplane to radio
- › 600mm/800mm vertical outdoor/indoor separation required
- › Min, Max DC cable size from squid to radio = **10,8 AWG**
 - Adapter is required for 2-wire connection
 - Shielded DC cable is required
- › Ground cable size = **2AWG**
- › Dimensions (incl. handles, feet and sunshield)
 - Height: 27.2" (690 mm)
 - Width: 12.1" (306 mm)
 - Depth: 7.0" (178 mm)
- › Weight, excl. mounting hardware = 53 lbs (24 kg)



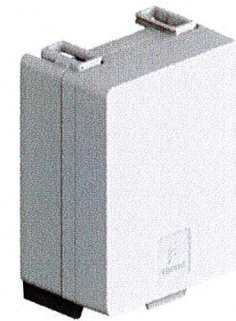
- › WCS A+B blocks
 - TX = 2350 – 2360 MHz
 - RX = 2305 – 2315 MHz
- › CPRI 2 ports x 10 Gbps
- › Only use Ericsson supplied and approved SFPs
- › 6 external alarm inputs
- › Max wind load @ 50m/sec = 350N
- › Breaker size = 20A, DC Power Consumption = 800W
- › 200mm horizontal separation required for side by side mounting
- › 200mm separation required for antenna backplane to radio
- › 600mm/800mm vertical outdoor/indoor separation required
- › Max DC cable size from squid to radio = 8AWG
 - Adapter is required for 2-wire connection
 - Shielded DC cable is required
- › Ground cable size = **2AWG**
- › Dimensions (incl. handles, feet and sunshield)
 - Height: 27.2" (690 mm)
 - Width: 12.1" (306 mm)
 - Depth: 7.0" (178 mm)
- › Weight, excl. mounting hardware = 53 lbs (24 kg)

4426 B66 & RRUS-32 WCS SPECIFICATIONS

SCALE: N.T.S.

1

- › B5
 - TX = 869 – 894 MHz
 - RX = 824 – 849 MHz
- › CPRI 2 ports x 2.5/4.9/9.8/10.1 Gbps. **Install 2 SFPs and connect 2 fiber pairs to the RRUS 4478 during initial install.**
- › Only use Ericsson supplied and approved SFPs
 - 2x SFP3 RDH 10247/25 for cellular A OR B block
 - 2x SFP7 RDH 10265/25 for cellular A AND B block
 - Exception cases: 2xSFP7 RDH 10265/3 for CPRI Length 1.4 – 10km
 - 2xSFP7 RDH 10270/1 & RDH 10270/2 for CPRI length > 10km
- › 2 external alarm inputs
- › Max wind load @ 50m/sec = 260N
- › Breaker size = **25A**, DC Power Consumption = **805W (for dimensioning)**
- › 200mm horizontal separation required for side by side mounting
- › 200mm separation required from antenna backplane to radio
- › 400mm vertical outdoor/indoor separation required between 2 radios
- › 500mm vertical separation below antenna
- › Min, Max DC cable size from squid to radio = **10,8 AWG**
 - Adapter is required for 2-wire connection
 - Shielded DC cable is required
- › Ground cable size = **2AWG**
- › Dimensions (incl. handles, feet and sunshield, w/o fan unit)
 - Height: **16.5"** (420 mm)
 - Width: **13.4"** (340 mm)
 - Depth: **7.7"** (196 mm)
- › Weight, excl. mounting hardware = **59.9 lbs (27.2 kg)**



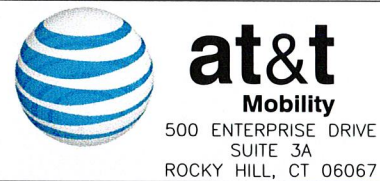
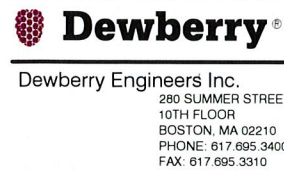
4478 B5 SPECIFICATIONS

SCALE: N.T.S.

2

NOTES:

1. EQUIPMENT PLUMBING DIAGRAM PER RFDS VERSION 1.00 DATED 05/05/18.
2. CONTRACTOR TO VERIFY FINAL EQUIPMENT CONFIGURATION AND SEPARATIONS WITH AT&T PRIOR TO CONSTRUCTION.



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SITE NO. CT5279 3C/4C/5C/5G NR**
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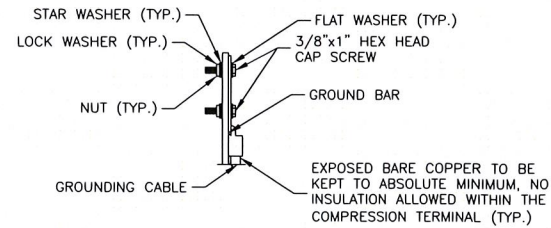
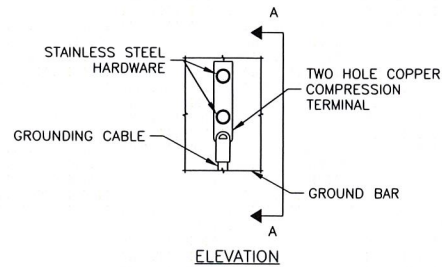
SCALE: AS SHOWN DESIGNED BY: DAS DRAWN BY: MR



AT&T MOBILITY ROCKY HILL, 06067		
PROPOSED EQUIPMENT SPECIFICATIONS – II		
DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	C05	2

GROUNDING NOTES:

- THE CONTRACTOR SHALL REVIEW AND INSPECT THE EXISTING FACILITY GROUNDING SYSTEM AND LIGHTNING PROTECTION SYSTEM (AS DESIGNED AND INSTALLED) FOR STRICT COMPLIANCE WITH THE NEC (AS ADOPTED BY THE AHJ), THE SITE-SPECIFIC (UL, LPI, OR NFPA) LIGHTNING PROTECTION CODE, AND GENERAL COMPLIANCE WITH TELCORDIA AND TIA GROUNDING STANDARDS. THE CONTRACTOR SHALL REPORT ANY VIOLATIONS OR ADVERSE FINDINGS TO THE CONTRACTOR FOR RESOLUTION.
- ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION, AND AC POWER GES'S) SHALL BE BONDED TOGETHER, AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING CONDUCTORS. ALL AVAILABLE GROUNDING ELECTRODES SHALL BE CONNECTED TOGETHER IN ACCORDANCE WITH THE NEC.
- THE CONTRACTOR SHALL PERFORM IEEE FALL-OF-POTENTIAL RESISTANCE TO EARTH TESTING (PER IEEE 1100 AND 81) FOR GROUND ELECTRODE SYSTEMS. USE OF OTHER METHODS MUST BE PRE-APPROVED BY CONTRACTOR IN WRITING.
- THE CONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 5 OHMS OR LESS ON TOWER SITES AND 10 OHMS OR LESS ON ROOFTOP SITES. WHEN ADDING ELECTRODES, CONTRACTOR SHALL MAINTAIN A MINIMUM DISTANCE BETWEEN THE ADDED ELECTRODE AND ANY OTHER EXISTING ELECTRODE EQUAL TO THE BURIED LENGTH OF THE ROD. IDEALLY, CONTRACTOR SHALL STRIVE TO KEEP THE SEPARATION DISTANCE EQUAL TO TWICE THE BURIED LENGTH OF THE RODS.
- THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT.
- METAL CONDUIT AND TRAY SHALL BE GROUNDING AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH 6 AWG COPPER WIRE AND UL APPROVED GROUNDING TYPE CONDUIT CLAMPS.
- METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED WITH THE POWER CIRCUITS TO TRANSMISSION EQUIPMENT.
- CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED. BACK-TO-BACK CONNECTIONS ON OPPOSITE SIDES OF THE GROUND BUS ARE PERMITTED.
- ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS.
- USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED. IN ALL CASES, BENDS SHALL BE MADE WITH A MINIMUM BEND RADIUS OF 8 INCHES.
- EACH INTERIOR TRANSMISSION CABINET FRAME/PLINTH SHALL BE DIRECTLY CONNECTED TO THE MASTER GROUND BAR WITH 6 AWG STRANDED, GREEN INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRE UNLESS NOTED OTHERWISE IN THE DETAILS. EACH OUTDOOR CABINET FRAME/PLINTH SHALL BE DIRECTLY CONNECTED TO THE BURIED GROUND RING WITH 2 AWG SOLID TIN-PLATED COPPER WIRE UNLESS NOTED OTHERWISE IN THE DETAILS.
- ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING, SHALL BE 2 AWG SOLID TIN-PLATED COPPER UNLESS OTHERWISE INDICATED.
- EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE. CONNECTIONS TO ABOVE GRADE UNITS SHALL BE MADE WITH EXOTHERMIC WELDS WHERE PRACTICAL OR WITH 2 HOLE MECHANICAL TYPE BRASS CONNECTORS WITH STAINLESS STEEL HARDWARE, INCLUDING SET SCREWS. HIGH PRESSURE CRIMP CONNECTORS MAY ONLY BE USED WITH WRITTEN PERMISSION FROM CENTERLINE COMMUNICATIONS COMMUNICATIONS MARKET REPRESENTATIVE.
- EXOTHERMIC WELDS SHALL BE PERMITTED ON TOWERS ONLY WITH THE EXPRESS APPROVAL OF THE TOWER MANUFACTURER OR THE CONTRACTORS STRUCTURAL ENGINEER.
- ALL WIRE TO WIRE GROUND CONNECTIONS TO THE INTERIOR GROUND RING SHALL BE FORMED USING HIGH PRESS CRIMPS OR SPLIT BOLT CONNECTORS WHERE INDICATED IN THE DETAILS.
- ON ROOFTOP SITES WHERE EXOTHERMIC WELDS ARE A FIRE HAZARD COPPER COMPRESSION CAP CONNECTORS MAY BE USED FOR WIRE TO WIRE CONNECTORS. 2 HOLE MECHANICAL TYPE BRASS CONNECTORS WITH STAINLESS STEEL HARDWARE, INCLUDING SET SCREWS SHALL BE USED FOR CONNECTION TO ALL ROOFTOP TRANSMISSION EQUIPMENT AND STRUCTURAL STEEL.
- COAX BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND BAR USING TWO-HOLE MECHANICAL TYPE BRASS CONNECTORS AND STAINLESS STEEL HARDWARE.
- APPROVED ANTIOXIDANT COATINGS (I.E., CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.
- ALL EXTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL.
- MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING, IN ACCORDANCE WITH THE NEC.
- BOND ALL METALLIC OBJECTS WITHIN 6 FT OF THE BURIED GROUND RING WITH 2 AWG SOLID TIN-PLATED COPPER GROUND CONDUCTOR. DURING EXCAVATION FOR NEW GROUND CONDUCTORS, IF EXISTING GROUND CONDUCTORS ARE ENCOUNTERED, BOND EXISTING GROUND CONDUCTORS TO NEW CONDUCTORS.
- GROUND CONDUCTORS USED IN THE FACILITY GROUND AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS, METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC PLASTIC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (E.G., NON-METALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT WITH LISTED BONDING FITTINGS.



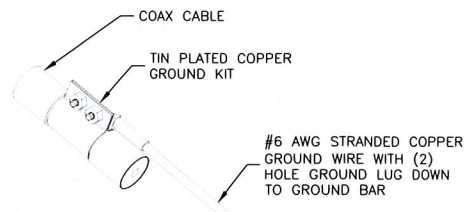
NOTES:

- DOUBLING UP OR STACKING OF CONNECTIONS IS NOT PERMITTED.
- OXIDE INHIBITING COMPOUND TO BE USED AT ALL LOCATIONS.

TYPICAL GROUND BAR MECHANICAL CONNECTION DETAIL

SCALE: N.T.S.

1



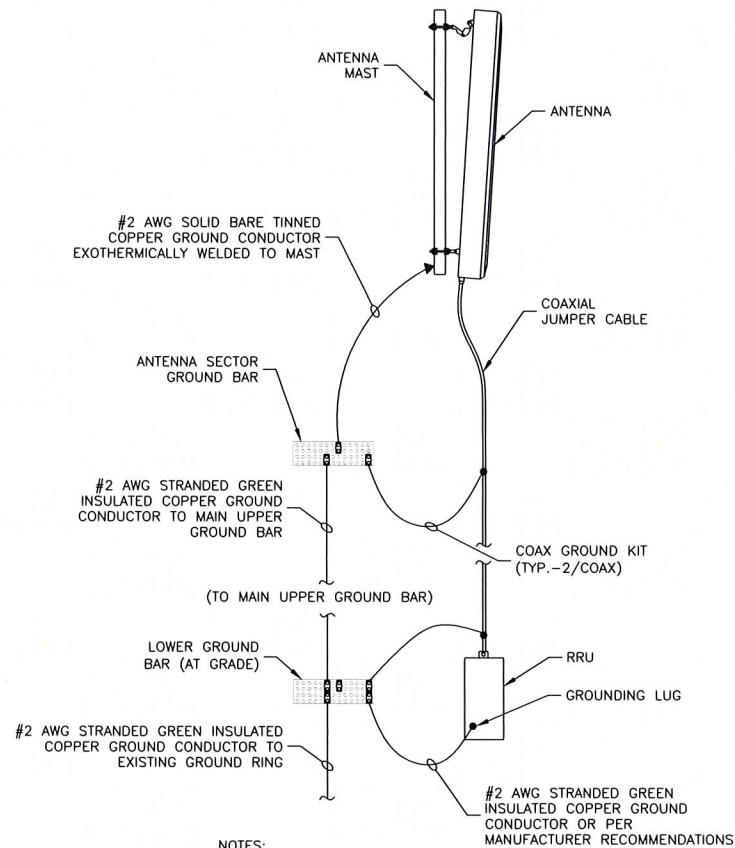
NOTES:

- DO NOT INSTALL CABLE GROUND KIT AT A BEND. ALWAYS DIRECT GROUND WIRE DOWN TO GROUND BAR.
- GROUNDING KIT SHALL BE TIN PLATED COPPER WITH TWO-HOLE LUG, SIZE PER COAX DIAMETER.
- WEATHER SEAL GROUND KIT PER CARRIER REQUIREMENTS.
- COAX CABLE GROUND KIT LOCATION & QUANTITY SHALL BE PER CARRIER SPECIFICATIONS & STANDARDS.

COAX GROUNDING DETAIL

SCALE: N.T.S.

3



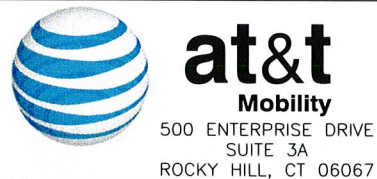
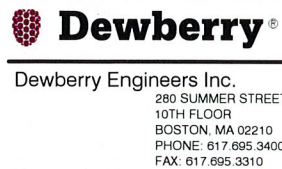
NOTES:

- VERIFY EXISTING GROUNDING SYSTEM IS INSTALLED PER AT&T STANDARDS.
- BOND NEW EQUIPMENT INTO EXISTING GROUND SYSTEM IN ACCORDANCE WITH AT&T STANDARDS & MANUFACTURER RECOMMENDATIONS.

TYPICAL ANTENNA GROUNDING DETAIL

SCALE: N.T.S.

2



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AT&T MOBILITY ROCKY HILL, 06067		
GROUNDING DETAILS		
DEWBERRY NO.	DRAWING NUMBER	REV
50093723/50096234	E01	2

EXHIBIT 2



Dewberry Engineers Inc. | 617.695.3400
99 Summer Street, Suite 700 | 617.695.3310 fax
Boston, MA 02110-1200 | www.dewberry.com

Mount Analysis Report and Design Calculations For a Wireless Telecommunications Upgrade

Site Name: Meriden Birdsey Avenue
Site No.: CT5279
Site Address: 74 Birdsey Avenue
Meriden, CT 06450

Prepared for:

AT&T

550 Cochituate Road Suites 13 & 14
Framingham, MA 01701

April 30, 2019
(Rev.2)

Prepared by:

Dewberry Engineers Inc.

99 Summer Street, 7th Floor
Boston, MA 02110

Dewberry Project Number: 50096234

Analysis Condition	Utilization	Pass/Fail
Existing Mount	75.4%	Pass

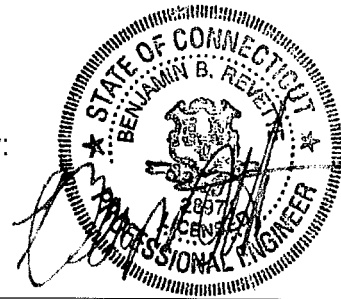
Prepared by:

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1.0 INTRODUCTION AND PROJECT SUMMARY

The objective of this report is to assess the proposed installation of new antennas and support equipment on existing steel antenna mounts. The proposed RRH units and diplexers will be mounted at grade. This report is limited to the analysis of the existing T-Arms and the mount modification proposed by CENTEK Engineering only.

The existing structure is a 175-ft tall transmission pole located in Meriden, CT. There are currently existing antennas and support equipment mounted to T-Arm mounts in sectors Alpha, Beta, & Gamma. The existing antenna mount is attached at approximately 171-ft above grade with an approximate antenna centerline elevation of 173-ft.

2.0 EXISTING & PROPOSED ANTENNAS & EQUIPMENT

Currently, each sector has the following equipment:

- Sectors Alpha, Beta, & Gamma
 - One (1) Powerwave 7770 antenna measuring 55"H x 11"W x 5"D 9 (35.0 lb.) *
 - One (1) AM-X-CD-16-65-00T-Ret antenna measuring 72"H x 11.8" W x 5.9" D (48.5 lb.) *
 - One (1) CCI DTMABP7819VG12A TMA *
 - Two (2) Powerwave LGP 21401 TMAs *
 - One (1) RRUS-12 **
 - One (1) RRUS-11 **
 - Two (2) QBC0007F1V51-1 diplexers **
 - Two (2) Powerwave / LGP 21901 diplexers * **
 - One (1) steel antenna mount
 - Miscellaneous equipment and cables negligible in weight and profile
- * Equipment to be removed
** Mounted at grade

The following antennas and equipment are proposed for each sector:

- Sectors Alpha, Beta, & Gamma
 - One (1) QS66512-2 antenna measuring 72" H x 12" W x 9.6" D (126 lb.)
 - One (1) SBNHH-1D85B antenna measuring 72.9" H x 11.9" W x 7.1" D (57.1 lb.)
 - Two (2) CCI BPD7823VG12A TMAs measuring 10.63" H x 3.75" W x 11.04" D (26 lb.)
 - Two (2) Kaelus 2117F00V1TMAs measuring 9.84" H x 4.65" W x 11.81" D (26 lb.)
 - One (1) RRUS-12 **
 - One (1) RRUS-32 **
 - One (1) 4478 B5 RRH **
 - One (1) 4426 B66 RRH **
 - Two (2) QBC0007F1V51-1 diplexers **
 - Two (2) TPX-070821 diplexers **

Client: AT&T
 Site Name: Site Name
 Project No.: 50096234
 April 30, 2019

Note: Existing and proposed equipment assumes previous installation (RFDS 08/28/17) has not yet been installed

For the final configuration utilized for this analysis, refer to the table below.

Table 1: APPURTENANCE LOADING on TOWER			
Elev.	Status	Appurtenance Description	Mounting Location
173'	Final	(3) – SBNHH-1D85B	Position 1
173'	Final	(3) – QS66512-2	Position 3
173'	Final	(6) – CCI TMA BPD7823VG12A	Position 1
173'	Final	(6) – Kaelus TMA 2117F00V1	Position 3
0'	Final	(6) – RRUS-12	Shelter
0'	Final	(3) – RRUS-32	
0'	Final	(3) – RRUS-11	
0'	Final	(3) – 4478 B5 RRH	
0'	Final	(3) – 4426 B66 RRH	
0'	Final	(12) – QBC0007F1V51-1	
0'	Final	(6) – TPX-070821	

3.0 CODES, STANDARDS, AND REFERENCES

The structure was analyzed and the proposed installation designed per the provisions of the following codes, standards, and references:

- *International Building Code (IBC) 2015*, International Code Council
- *2018 Connecticut Building Code – Amendments to IBC 2015*
- *TIA-222-H Structural Standard for Antenna Supporting Structures and Antennas*
- *Steel Construction Manual 14th Ed*, American Institute of Steel Construction
- *AT&T Mount Technical Directive – R13 (Modified 04/04/19)*
- Radio Frequency Data Sheet (RFDS) AT&T dated 05/05/18
- Previous analysis by Dewberry Engineers dated 08/23/18
- Structural Analysis of Pole by CENTEK Engineering dated 01/29/19

4.0 LOADING AND PERFORMANCE CRITERIA

The following code-specified strength limit state (LRFD) load combinations were considered in the analysis of the antenna mount (*TIA-222-H*):

1. $1.2D + 1.0W$
2. $1.2D + 1.0D_i + 1.0W_i$
3. $1.4D$
4. $1.2D + 1.5L_m + 1.0W_m$
5. $1.2D + 1.5L_v$

The following Code-specified serviceability load combination was considered in the deflection of the antenna mounts (*TIA-222-H*):

1. $1.0D + 1.0W_{service}$

Where:

- D = dead load of structure, steel, and new equipment.
- D_i = dead load of ice
- W = design wind load
- W_i = design ice wind load
- W_{service} = service wind load
- W_m = design maintenance wind load
- L_m = design maintenance load (*0 lb. for T-Arm per AT&T directive*)
- L_v = design maintenance load (*0 lb. for T-Arm per AT&T directive*)

The following site-specific design parameters were considered in this analysis per the provisions of *TIA-222-H*:

Risk Category:	II	
Exposure Category:	C	Sect. 2.6.5.1.2, TIA
Ultimate Design Wind Speed:	125 mph	<i>Appendix N, CT SBC 2018</i>
Design Ice Wind Speed:	50 mph	<i>Hazard Tool, ASCE 7-16</i>
Design Ice Thickness:	1.0 in.	<i>Hazard Tool, ASCE 7-16</i>
Gust Effect Factor	1.0	<i>Sect. 16.6, TIA</i>
Wind Direction Probability Factor	0.95	<i>Sect. 16.6, TIA</i>
Serviceability Wind Speed:	60 mph	<i>Sect. 2.8.3, TIA</i>
Maintenance Wind Speed	30 mph	<i>Sect. 16.3, TIA</i>

*AT&T directive states maintenance loads need not be considered for T-Arm mounts

5.0 ANALYSIS ASSUMPTIONS

- Mount is assumed to be Valmont P/N: 802738 T-Arm monopole mount
- Mount modification proposed by CENTEK Engineering includes installing a L3x3x1/4 angle handrail 2'-6" above the bottom rail and connecting the handrail of each sector using additional L3x3x1/4 angle
- Mount analysis was modeling with all sectors connected according to the proposed modification
- Existing and proposed equipment assumes previous installation (RFDS 08/28/17) has not yet been installed
- Antennas will be mount equally spaced from the center of the mount
- TMA units mounted directly behind the proposed antennas
- RRH units and additional support equipment mounted at grade
- According to Site Pro emails all existing mount members are 35 ksi steel
- All proposed mount members are 36 ksi steel

6.0 REQUIRED FIELD VERIFICATIONS

- Stand-off arm minimum of HSS 4x4x1/4 with maximum length of 4'-0"
- Bottom rail minimum of 3.5" O.D. pipe
- Mounting pipes minimum of 2-3/8" O.D. pipe and length of 6'-3"

7.0 CALCULATIONS

Calculations for this analysis and the design of the proposed installation are included in the Appendices of this report.

8.0 CONCLUSIONS, COMMENTARY, AND RECOMMENDATIONS

The analysis concludes that the existing T-Arm mounts with proposed modifications, as described in the pole analysis report provided, **do have sufficient structural capacity** to support the proposed installation. Under the proposed conditions, the maximum utilization of a single structural member is 75.4%.

This analysis is limited to the existing T-Arm mount with modifications only. If actual field conditions vary from what was assumed in this analysis, the results and conclusions expressed herein are invalid and further evaluation is recommended for any proposed installation to continue. All proposed equipment shall be installed according to the latest associated construction drawings by Dewberry.

Dewberry Engineers Inc. reserves the right to add to or modify this report if more information becomes available. The conclusions reached by Dewberry Engineers Inc. in this report are only applicable to the previously mentioned existing structural elements supporting the proposed wireless telecommunications installation. The results of this report are based on the assumption that existing structural elements have been installed per the original design documents, have been well maintained, and are uncompromised. This report does not imply that a thorough inspection of the existing structure has been performed. Any deviation of the support condition, loading, location, placement, equipment configuration, etc., will require Dewberry Engineers Inc. to generate an additional structural analysis. Further, no structural qualification is made or implied by this report of any existing structural elements.

APPENDIX A



Job Number 50096234
 Made by: SMS
 Date: 04/24/19
 Checked by: BGK
 Date: 04/25/19

(Meriden Birdsey Ave) - Design Wind Load

\\Capecod\Projects\50093723\50096234-CT5279 Meriden Birdsey Avenue\Tech\Rev.2\50096234 - Meriden Birdsey Ave Analysis Calc. (TIA-222-H).xlsx

Wind Load Design Criteria

Site Name: Meriden Birdsey Ave

General Information & Design Input from TIA-222-H

Item	Value	Description	Reference
V_{ult}	125.00	Ultimate Design Wind Speed (mph)	Appendix N, CT State Building Code 2018
V_i	50.00	Design Ice Wind Speed (mph)	Hazard Tool, ASCE 7-16
K_d	0.95	Wind Direction Probability Factor	Sect. 16.6, TIA
Class	II	Risk Category	Table 2-1, TIA
I	1.00	Importance Factor (Ice Thickness)	Table 2-3, TIA
$z = h$	173.00	ft. (A.G.L.)	Max. Center of Appurtenance
Exp. Cat.	C	Exposure Category	Sect. 2.6.5.1.2, TIA
z_g	900.00	Exposure Category Coeff.	Table 2-4, TIA
α'	9.50	Exposure Category Coeff.	Table 2-4, TIA
$K_{z(min)}$	0.85	Exposure Category Coeff.	Table 2-4, TIA
K_c	1.00	Terrain Constant	Table 2-4, TIA
K_t	N/A	Topographic Constant	Table 2-5, TIA ("N/A" if Topo. Cat. = 1)
K_z	1.42	$= 2.01(z/z_g)^{(2/\alpha')}$	Sect. 2.6.5.2, TIA
Topo. Cat.	1	Topographic Category (1-4)	Sect. 2.6.6.2.1, TIA
e	2.72	Natural Logarithmic base	
f	N/A	Height Attenuation Factor	Table 2-5, TIA ("N/A" if Topo. Cat. = 1)
H	N/A	ft. Height of crest above surrounding terrain	
K_h	N/A	$e^{((fz)/H)}$	Sect. 2.6.6.2.1, TIA
K_{zt}	1.00	$= [1 + ((K_c * K_t)/K_h)]^2$	Sect. 2.6.6.2.1, TIA
K_s	N/A	Rooftop Wind Speed-Up Factor	Sect. 2.6.7, TIA
K_e	1.00	Ground Elevation Factor	Sect. 2.6.8, TIA
K_{iz}	1.18	$= (z/33)^{0.10} \leq 1.4$ (Height escalation factor)	Sect. 2.6.10, TIA
G_h	1.00	Gust Effect Factor	Sect. 16.6, TIA
K_a	0.90	Shielding Factor	Sect. 16.6, TIA
t_i	1.00	Design Ice Thickness	Hazard Tool, ASCE 7-16
t_{iz}	1.18	$= t_i(I)K_{iz}(K_{zt})^{0.35}$	Sect. 2.6.10, TIA
$q_{z design}$	54.0 psf	$= 0.00256(K_z)(K_{zt})(K_s)(K_e)(K_d)(V^2)$	Sect. 2.6.11.6, TIA
$q_{z ice}$	8.7 psf	$= 0.00256(K_z)(K_{zt})(K_s)(K_e)(K_d)(V_i^2)$	Sect. 2.6.11.6, TIA

Design Wind Forces:

Section 2.6.11.2

$$F_A = q_{z design} G_h (EPA)_A$$

(where $(EPA)_A$ = effective projected area of the appurtenance = $C_a A_a$)

$$F_{Ai} = q_{z ice} G_h (EPA)_{Ai}$$

(see calculation tables on following pages)

Design Ice Weight:

Section 2.6.10

$$F_i = [\pi(t_{iz})(D_c + t_{iz})] * 56 \text{ lb/ft}^3$$

(where D_c = largest out to out dimension of member)

(see calculation tables on following pages)



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(Meriden Birdsey Ave) - Design Wind Load

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Element Definition

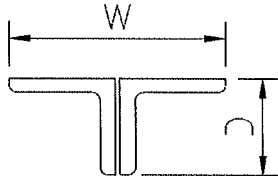
Description	Dimensions (in.)			Weight (lb)	Length / # Supports
	W	D	H		
SBNHH-1D85B	11.90	7.10	72.90	57.10	2.00
QS66512-2	12.00	9.60	72.00	126.00	2.00
Kaelus TMA2117F00V1	11.81	4.65	9.84	26.00	1.00
CCI TMABPD7823VG12A	11.04	3.75	10.63	26.00	1.00
STRUCTURAL MEMBERS					
2-3/8" OD Pipe	2.38	2.38	12.00	STAAD	Pipe
3.5" OD Pipe	3.50	3.50	12.00	STAAD	Pipe
4" Square Tube	4.00	4.00	12.00	STAAD	Tube
L3x3	3.00	3.00	12.00	STAAD	Angle

(Mounting Pipe)

(See Note 2)

Note:

1) For Double Angles assume the following:



2) For mounting pipes that **do not** support equipment or portions which are not shielded by equipment, create an additional entry below.



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(Meriden Birdsey Ave) - Design Wind Load

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Design Wind Load

Members	Dimensions (ft.)			Area (A _a) _n (normal) (sf)	Area (A _a) _t (tangent) (sf)	Aspect Ratio (normal)	Aspect Ratio (tangent)	C _{an} (normal) Table 2-8	C _{at} (tangent) Table 2-8
	Width (Normal)	Depth (Tangent)	Height (or span)						
SBNHH-1D85B	0.99	0.59	6.08	6.02	3.59	6.14	10.31	1.36	1.51
QS66512-2	1.00	0.80	6.00	6.00	4.80	6.00	7.50	1.36	1.42
Kaelus TMA2117F00V1	0.98	0.39	0.82	0.80	0.32	0.84	2.10	1.20	1.20
CCI TMABPD7823VG12A	0.92	0.31	0.89	0.82	0.28	0.97	2.87	1.20	1.22
STRUCTURAL MEMBERS									
2-3/8" OD Pipe	0.20	0.20	1.00	0.20	0.20	5.00	5.00	0.76	0.76
3.5" OD Pipe	0.29	0.29	1.00	0.29	0.29	3.45	3.45	0.72	0.72
4" Square Tube	0.33	0.33	1.00	0.33	0.33	3.03	3.03	1.22	1.22
L3x3	0.25	0.25	1.00	0.25	0.25	4.00	4.00	1.27	1.27

Design Effective Projected Area & Wind Loads

Members	EPA _a @ 0.0° (sf)	EPA _a @ 30.0° (sf)	EPA _a @ 60.0° (sf)	EPA _a @ 90.0° (sf)	F _a @ 0.0° (lb)	F _a @ 30.0° (lb)	F _a @ 60.0° (lb)	F _a @ 90.0° (lb)	Gravity Load @ Support (lb)
	SBNHH-1D85B	7.37	6.75	5.50	4.88	198.9	182.1	148.5	131.7
QS66512-2	7.34	7.04	6.44	6.13	198.3	190.1	173.8	165.6	63.0
Kaelus TMA2117F00V1	0.86	0.73	0.48	0.35	46.7	39.7	25.7	18.7	26.0
CCI TMABPD7823VG12A	0.89	0.74	0.45	0.31	47.8	40.0	24.4	16.6	26.0
STRUCTURAL MEMBERS									
2-3/8" OD Pipe	0.14	-	-	-	7.4	-	-	-	-
3.5" OD Pipe	0.19	-	-	-	10.1	-	-	-	-
4" Square Tube	0.36	-	-	-	19.6	-	-	-	-
L3x3	0.29	-	-	-	15.4	-	-	-	-



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(Meriden Birdsey Ave) - Design Wind Load

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Design Ice Wind Load

- Design ice thickness included in tabulated dimensions below.

Members	Dimensions (ft.)			Area (A _a) _{ni} (normal) (sf)	Area (A _a) _{ti} (tangent) (sf)	Aspect Ratio (normal)	Aspect Ratio (tangent)	C _{ani} (normal) Table 2-8	C _{ati} (tangent) Table 2-8
	Width (Normal)	Depth (Tangent)	Height (or span)						
SBNHH-1D85B	1.19	0.79	6.27	7.46	4.95	5.27	7.94	1.32	1.43
QS66512-2	1.20	1.00	6.20	7.44	6.20	5.17	6.20	1.32	1.36
Kaelus TMA2117F00V1	1.18	0.58	1.02	1.20	0.59	0.86	1.76	1.20	1.20
CCI TMABPD7823VG12A	1.12	0.51	1.08	1.21	0.55	0.96	2.12	1.20	1.20
STRUCTURAL MEMBERS									
2-3/8" OD Pipe	0.40	0.40	1.00	0.40	0.40	2.50	2.50	0.70	0.70
3.5" OD Pipe	0.49	0.49	1.00	0.49	0.49	2.04	2.04	0.70	0.70
4" Square Tube	0.53	0.53	1.00	0.53	0.53	1.89	1.89	1.20	1.20
L3x3	0.45	0.45	1.00	0.45	0.45	2.22	2.22	1.20	1.20

Design Effective Projected Area & Wind Loads with Ice

Members	EPA _{ai} @ 0.0° (sf)	EPA _{ai} @ 30.0° (sf)	EPA _{ai} @ 60.0° (sf)	EPA _{ai} @ 90.0° (sf)	F _{ai} @ 0.0° (lb)	F _{ai} @ 30.0° (lb)	F _{ai} @ 60.0° (lb)	F _{ai} @ 90.0° (lb)	Ice Load F _i @ Support (lb)
SBNHH-1D85B	8.86	8.24	6.99	6.37	38.6	35.8	30.4	27.7	65.8
QS66512-2	8.84	8.53	7.90	7.59	38.4	37.1	34.4	33.0	71.6
Kaelus TMA2117F00V1	1.30	1.13	0.80	0.64	11.3	9.8	7.0	5.5	16.4
CCI TMABPD7823VG12A	1.31	1.13	0.77	0.59	11.4	9.8	6.7	5.2	16.4
STRUCTURAL MEMBERS									
2-3/8" OD Pipe	0.25	-	-	-	2.2	-	-	-	5.1
3.5" OD Pipe	0.31	-	-	-	2.7	-	-	-	6.7
4" Square Tube	0.57	-	-	-	5.0	-	-	-	9.9
L3x3	0.49	-	-	-	4.2	-	-	-	7.8



Job Number 50096234
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(Meriden Birdsey Ave) - Serviceability Wind Load

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Serviceability Wind Load Design Criteria

General Information & Design Input from TIA-222-H

Item	Value	Description	Reference
$V_s =$	60.00	Service Wind Speed (mph)	Sect. 2.8.3, TIA
$V_m =$	30.00	Maintenance Wind Speed (mph)	Sect. 16.3, TIA
$K_d =$	0.95	Wind Direction Probability Factor	Sect. 16.6, TIA
Class	II	Risk Category	Table 2-1, TIA
$z = h =$	173.00	ft. (A.G.L.)	Max. Center of Appurtenance
Exp. Cat.	C	Exposure Category	Sect. 2.6.5.1.2, TIA
$z_g =$	900.00	Exposure Category Coeff.	Table 2-4, TIA
$\alpha' =$	9.50	Exposure Category Coeff.	Table 2-4, TIA
$K_{z(\min)} =$	0.85	Exposure Category Coeff.	Table 2-4, TIA
$K_c =$	1.00	Terrain Constant	Table 2-4, TIA
$K_t =$	N/A	Topographic Constant	Table 2-5, TIA ("N/A" if Topo. Cat. = 1)
$K_z =$	1.42	$= 2.01(z/z_g)^{(2/\alpha')}$	Sect. 2.6.5.2, TIA
Topo. Cat.	1	Topographic Category (1-4)	Sect. 2.6.6.2.1, TIA
$e =$	2.72	Natural Logarithmic base	
$f =$	N/A	Height Attenuation Factor	Table 2-5, TIA ("N/A" if Topo. Cat. = 1)
$H =$	N/A	ft. Height of crest above surrounding terrain	
$K_h =$	N/A	$e^{((fz)/H)}$	Sect. 2.6.6.2.1, TIA
$K_{zt} =$	1.00	$= [1 + ((K_c * K_t) / K_h)]^2$	Sect. 2.6.6.2.1, TIA
$K_s =$	N/A	Rooftop Wind Speed-Up Factor	Sect. 2.6.7, TIA
$K_e =$	1.00	Ground Elevation Factor	Sect. 2.6.8, TIA
$G_h =$	1.00	Gust Effect Factor	Sect. 16.6, TIA
$K_a =$	0.90	Shielding Factor	Sect. 16.6, TIA
$q_{z \text{ service}} =$	11.2 psf	$= 0.00256(K_z)(K_{zt})(K_s)(K_e)(K_d)(V_s^2)$	Sect. 2.6.11.6, TIA
$q_{z \text{ maint}} =$	3.2 psf	$= 0.00256(K_z)(K_{zt})(K_s)(K_e)(K_d)(V_m^2)$	Sect. 2.6.11.6, TIA

Design Serviceability and Maintenance Wind Forces:

Section 2.6.11.2

$$F_{As} = q_{z \text{ service}} G_h (EPA)_A$$

(where $(EPA)_A$ = effective projected area of the appurtenance = $C_a A_a$)

$$F_{Am} = q_{z \text{ maint}} G_h (EPA)_A$$

(see calculation tables on following pages)



Job Number 50096234
 Made by: SMS
 Date: 04/24/19
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(Meriden Birdsey Ave) - Serviceability Wind Load

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Element Definition:

Description	Dimensions (in.)			Weight (lb)	Length / # Supports
	W	D	H		
SBNHH-1D85B	11.90	7.10	72.90	57.10	2.00
QS66512-2	12.00	9.60	72.00	126.00	2.00
Kaelus TMA2117F00V1	11.81	4.65	9.84	26.00	1.00
CCI TMABPD7823VG12A	11.04	3.75	10.63	26.00	1.00
STRUCTURAL MEMBERS					
(Mounting Pipe) 2-3/8" OD Pipe	2.38	2.38	12.00	STAAD	Pipe
3.5" OD Pipe	3.50	3.50	12.00	STAAD	Pipe
4" Square Tube	4.00	4.00	12.00	STAAD	Tube
L3x3	3.00	3.00	12.00	STAAD	Angle

Service & Maintenance Wind Load

Members	Dimensions (ft.)			Area (A_a) _n (normal) (sf)	Area (A_a) _t (tangent) (sf)	Aspect Ratio (normal)	Aspect Ratio (tangent)	C_{an} (normal) Table 2-8	C_{at} (tangent) Table 2-8
	Width (Normal)	Depth (Tangent)	Height (or span)						
SBNHH-1D85B	0.99	0.59	6.08	6.02	3.59	6.14	10.31	1.36	1.51
QS66512-2	1.00	0.80	6.00	6.00	4.80	6.00	7.50	1.36	1.42
Kaelus TMA2117F00V1	0.98	0.39	0.82	0.80	0.32	0.84	2.10	1.20	1.20
CCI TMABPD7823VG12A	0.92	0.31	0.89	0.82	0.28	0.97	2.87	1.20	1.22
STRUCTURAL MEMBERS									
2-3/8" OD Pipe	0.20	0.20	1.00	0.20	0.20	5.00	5.00	0.76	0.76
3.5" OD Pipe	0.29	0.29	1.00	0.29	0.29	3.45	3.45	0.72	0.72
4" Square Tube	0.33	0.33	1.00	0.33	0.33	3.03	3.03	1.22	1.22
L3x3	0.25	0.25	1.00	0.25	0.25	4.00	4.00	1.27	1.27



Job Number 50096234
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(Meriden Birdsey Ave) - Serviceability Wind Load

\\Capecod\Projects\50093723\50096234-CT5279 Meriden Birdseye Avenue\Tech\Rev.2150096234 - Meriden Birdsey Ave Analysis Calc. (TIA-222-H).xlsx

Service Effective Projected Area & Wind Loads

Members	EPA _{as}	EPA _{as}	EPA _{as}	EPA _{as}	F _{as}	F _{as}	F _{as}	F _{as}
	@ 0.0° (sf)	@ 30.0° (sf)	@ 60.0° (sf)	@ 90.0° (sf)	@ 0.0° (lb)	@ 30.0° (lb)	@ 60.0° (lb)	@ 90.0° (lb)
SBNHH-1D85B	7.37	6.75	5.50	4.88	41.3	37.8	30.8	27.3
QS66512-2	7.34	7.04	6.44	6.13	41.1	39.4	36.0	34.4
Kaelus TMA2117F00V1	0.86	0.73	0.48	0.35	9.7	8.2	5.3	3.9
CCI TMABPD7823VG12A	0.89	0.74	0.45	0.31	9.9	8.3	5.1	3.4
STRUCTURAL MEMBERS								
2-3/8" OD Pipe	0.14	-	-	-	1.5	-	-	-
3.5" OD Pipe	0.19	-	-	-	2.1	-	-	-
4" Square Tube	0.36	-	-	-	4.1	-	-	-
L3x3	0.29	-	-	-	3.2	-	-	-

Maintenance Effective Projected Area & Wind Loads

Members	EPA _{am}	EPA _{am}	EPA _{am}	EPA _{am}	F _{am}	F _{am}	F _{am}	F _{am}
	@ 0.0° (sf)	@ 30.0° (sf)	@ 60.0° (sf)	@ 90.0° (sf)	@ 0.0° (lb)	@ 30.0° (lb)	@ 60.0° (lb)	@ 90.0° (lb)
SBNHH-1D85B	7.37	6.75	5.50	4.88	11.8	10.8	8.8	7.8
QS66512-2	7.34	7.04	6.44	6.13	11.8	11.3	10.3	9.8
Kaelus TMA2117F00V1	0.86	0.73	0.48	0.35	2.8	2.4	1.5	1.1
CCI TMABPD7823VG12A	0.89	0.74	0.45	0.31	2.8	2.4	1.4	1.0
STRUCTURAL MEMBERS								
2-3/8" OD Pipe	0.14	-	-	-	0.4	-	-	-
3.5" OD Pipe	0.19	-	-	-	0.6	-	-	-
4" Square Tube	0.36	-	-	-	1.2	-	-	-
L3x3	0.29	-	-	-	0.9	-	-	-



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 Date: 04/25/19

(Meriden Birdsey Ave) - Load Input for STAAD Model

\\Capecod\Projects\50093723\50096234-CT5279 Meriden Birdseye Avenue\Tech\Rev.2\50096234 - Meriden Birdseye Ave Analysis Calc. (TIA-222-H).xlsx

STAAD Load Input (Design Wind Load)

Positions 1 - 4

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B	Z	-198.9	Same as Case #4	Same as Case #1	-
(Not Shielded)	X	-			131.7
QS66512-2	Z	-198.3			-
(Not Shielded)	X	-			165.6
Kaelus TMA2117F00V1	Z	N/A			-
(Shielded)	X	-			18.7
CCI TMABPD7823VG12A	Z	N/A			-
(Shielded)	X	-			16.6

Positions 5 - 12

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B	Z	-148.5	Same as Case #4	Same as Case #1	-
(Not Shielded)	X	-			182.1
QS66512-2	Z	-173.8			-
(Not Shielded)	X	-			190.1
Kaelus TMA2117F00V1	Z	-25.7			-
(Shielded)	X	-			N/A
CCI TMABPD7823VG12A	Z	-24.4			-
(Shielded)	X	-			N/A



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(Meriden Birdsey Ave) - Load Input for STAAD Model

\\Capcod\Projects\50093723\50096234-CT5279 Meriden Birdseye Avenue\TechRev_2\50096234 - Meriden Birdsey Ave Analysis Calc. (TIA-222-H).xlsx

STAAD Load Input (Design Wind on Ice Load)

Positions 1 - 4

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B <i>(Not Shielded)</i>	Z	-38.6	Same as Case #4	Same as Case #1	-
	X	-			27.7
QS66512-2 <i>(Not Shielded)</i>	Z	-38.4			-
	X	-			33.0
Kaelus TMA2117F00V1 <i>(Shielded)</i>	Z	N/A			-
	X	-			5.5
CCI TMABPD7823VG12A <i>(Shielded)</i>	Z	N/A			-
	X	-			5.2

Positions 5 - 12

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B <i>(Not Shielded)</i>	Z	-30.4	Same as Case #4	Same as Case #1	-
	X	-			35.8
QS66512-2 <i>(Not Shielded)</i>	Z	-34.4			-
	X	-			37.1
Kaelus TMA2117F00V1 <i>(Shielded)</i>	Z	-7.0			-
	X	-			N/A
CCI TMABPD7823VG12A <i>(Shielded)</i>	Z	-6.7			-
	X	-			N/A



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(Meriden Birdsey Ave) - Load Input for STAAD Model

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STAAD Load Input (Service Wind Load)

Positions 1 - 4

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B	z	-41.3	Same as Case #4	Same as Case #1	-
(Not Shielded)	x	-			27.3
QS66512-2	z	-41.1			-
(Not Shielded)	x	-			34.4
Kaelus TMA2117F00V1	z	N/A			-
(Shielded)	x	-			3.9
CCI TMABPD7823VG12A	z	N/A			-
(Shielded)	x	-			3.4

Positions 5 - 12

Equipment	Axis	Case #1 0°	Case #2 30°	Case #3 60°	Case #4 90°
SBNHH-1D85B	z	-30.8	Same as Case #4	Same as Case #1	-
(Not Shielded)	x	-			37.8
QS66512-2	z	-36.0			-
(Not Shielded)	x	-			39.4
Kaelus TMA2117F00V1	z	-5.3			-
(Shielded)	x	-			N/A
CCI TMABPD7823VG12A	z	-5.1			-
(Shielded)	x	-			N/A



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Job Title Meriden Birdsey Avenue
Client AT&T

Job Information

	Engineer	Checked	Approved
Name:	SMS	BGK	
Date:	04/24/19	04/25/19	

Project ID	
Project Name	

Structure Type	SPACE FRAME
----------------	-------------

Number of Nodes	93	Highest Node	98
Number of Elements	81	Highest Beam	82

Number of Basic Load Cases	8
Number of Combination Load Cases	12

Included in this printout are data for:

All	The Whole Structure
-----	---------------------

Included in this printout are results for load cases:

Type	L/C	Name
Primary	1	DEAD
Primary	2	WL#1
Primary	3	WL#4
Primary	4	DI
Primary	5	WLI#1
Primary	6	WLI#4
Primary	7	WLS#1
Primary	8	WLS#4
Combination	13	1.2D+1.0WL#1
Combination	14	1.2D+1.0WL#4
Combination	15	1.2D-1.0WL#1
Combination	16	1.2D-1.0WL#4
Combination	17	1.2D+1.0DI+1.0WI#1
Combination	18	1.2D+1.0DI+1.0WI#4
Combination	19	1.2D+1.0DI-1.0WI#1
Combination	20	1.2D+1.0DI-1.0WI#4
Combination	21	1.0D+1.0WLS#1
Combination	22	1.0D+1.0WLS#4
Combination	23	1.0D-1.0WLS#1
Combination	24	1.0D-1.0WLS#4



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Part Existing Mount/ Mods

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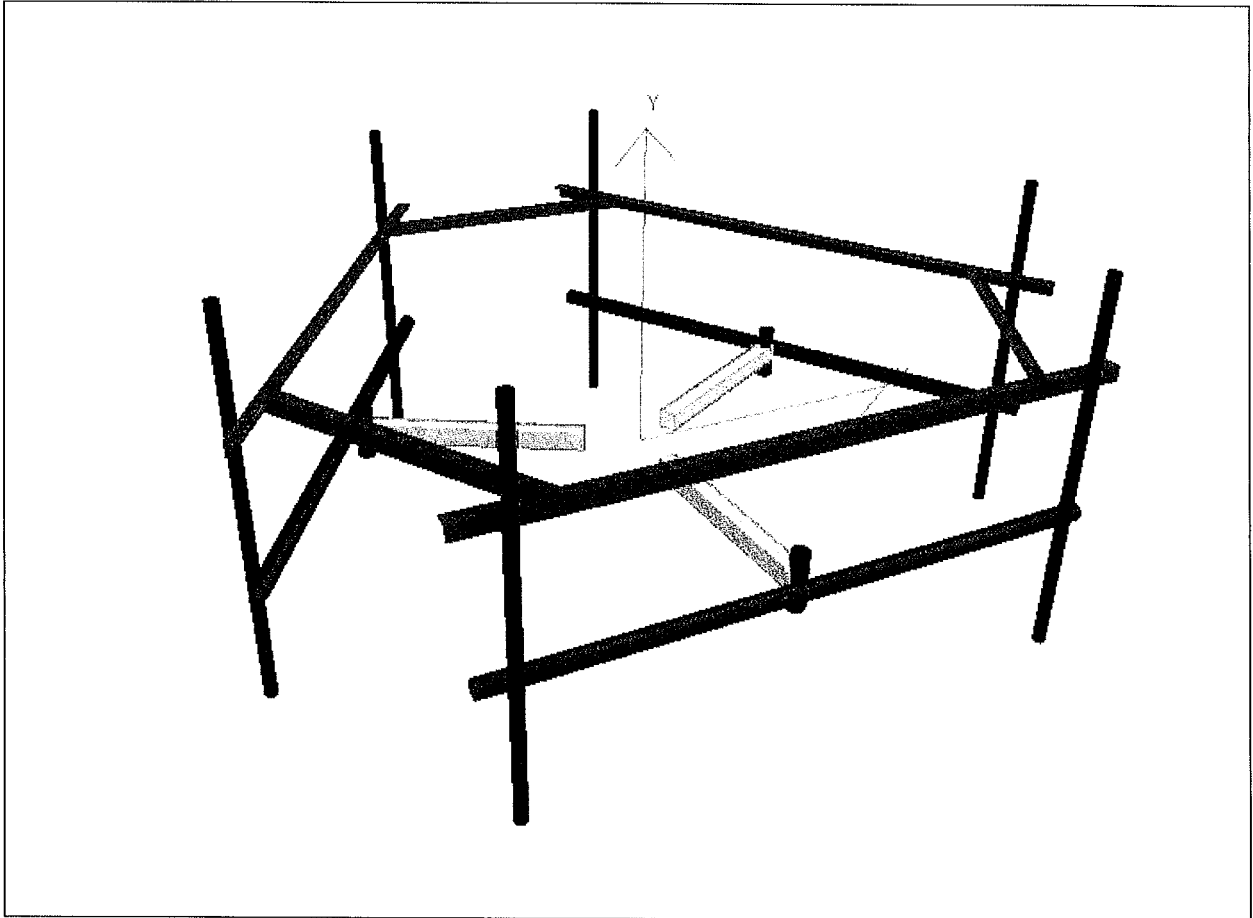
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3D Rendered View

Nodes

Node	X (ft)	Y (ft)	Z (ft)
1	0.000	0.000	5.000
2	0.000	0.000	1.000
3	0.000	0.000	5.300
4	-5.250	0.000	5.300
5	5.250	0.000	5.300
6	0.000	0.500	5.000
7	0.000	-0.500	5.000
9	4.750	0.000	5.300
10	4.750	4.250	5.550
11	4.750	-2.250	5.550
12	-4.750	4.250	5.550
14	-4.750	-2.250	5.550
15	-4.750	0.000	5.300



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Nodes Cont...

Node	X (ft)	Y (ft)	Z (ft)
16	4.750	4.000	5.550
17	4.750	-2.000	5.550
18	-4.750	4.042	5.550
19	-4.750	-2.042	5.550
23	4.750	0.000	5.550
24	4.750	1.800	5.550
25	-4.750	1.800	5.550
26	-4.750	0.000	5.550
27	4.750	2.500	5.550
28	-4.750	2.500	5.550
29	4.750	2.500	5.300
30	-4.750	2.500	5.300
31	-5.500	2.500	5.300
32	5.500	2.500	5.300
33	-4.000	2.500	5.300
34	4.000	2.500	5.300
35	-4.750	0.900	5.550
36	4.750	0.900	5.550
37	4.330	0.000	-2.500
38	0.866	0.000	-0.500
39	4.590	0.000	-2.650
40	7.215	0.000	1.897
41	1.965	0.000	-7.197
42	4.330	0.500	-2.500
43	4.330	-0.500	-2.500
44	2.215	0.000	-6.764
45	2.431	4.250	-6.889
46	2.431	-2.250	-6.889
47	7.181	4.250	1.338
48	7.181	-2.250	1.338
49	6.965	0.000	1.463
50	2.431	4.000	-6.889
51	2.431	-2.000	-6.889
52	7.181	4.042	1.338
53	7.181	-2.042	1.338
54	2.431	0.000	-6.889
55	2.431	1.800	-6.889
56	7.181	1.800	1.338
57	7.181	0.000	1.338
58	2.431	2.500	-6.889
59	7.181	2.500	1.338
60	2.215	2.500	-6.764
61	6.965	2.500	1.463
62	7.340	2.500	2.113
63	1.840	2.500	-7.413



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Client AT&T

Nodes Cont...

Node	X (ft)	Y (ft)	Z (ft)
64	6.590	2.500	0.814
65	2.590	2.500	-6.114
66	7.181	0.900	1.338
67	2.431	0.900	-6.889
68	-4.330	0.000	-2.500
69	-0.866	0.000	-0.500
70	-4.590	0.000	-2.650
71	-1.965	0.000	-7.197
72	-7.215	0.000	1.897
73	-4.330	0.500	-2.500
74	-4.330	-0.500	-2.500
75	-6.965	0.000	1.464
76	-7.182	4.250	1.339
77	-7.182	-2.250	1.339
78	-2.432	4.250	-6.888
79	-2.432	-2.250	-6.888
80	-2.215	0.000	-6.763
81	-7.182	4.000	1.339
82	-7.182	-2.000	1.339
83	-2.432	4.042	-6.888
84	-2.432	-2.042	-6.888
85	-7.182	0.000	1.339
86	-7.182	1.800	1.339
87	-2.432	1.800	-6.888
88	-2.432	0.000	-6.888
89	-7.182	2.500	1.339
90	-2.432	2.500	-6.888
91	-6.965	2.500	1.464
92	-2.215	2.500	-6.763
93	-1.840	2.500	-7.413
94	-7.340	2.500	2.113
95	-2.590	2.500	-6.114
96	-6.590	2.500	0.814
97	-2.432	0.900	-6.888
98	-7.182	0.900	1.339



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Job Title **Meriden Birdsey Avenue**

Part Existing Mount/ Mods

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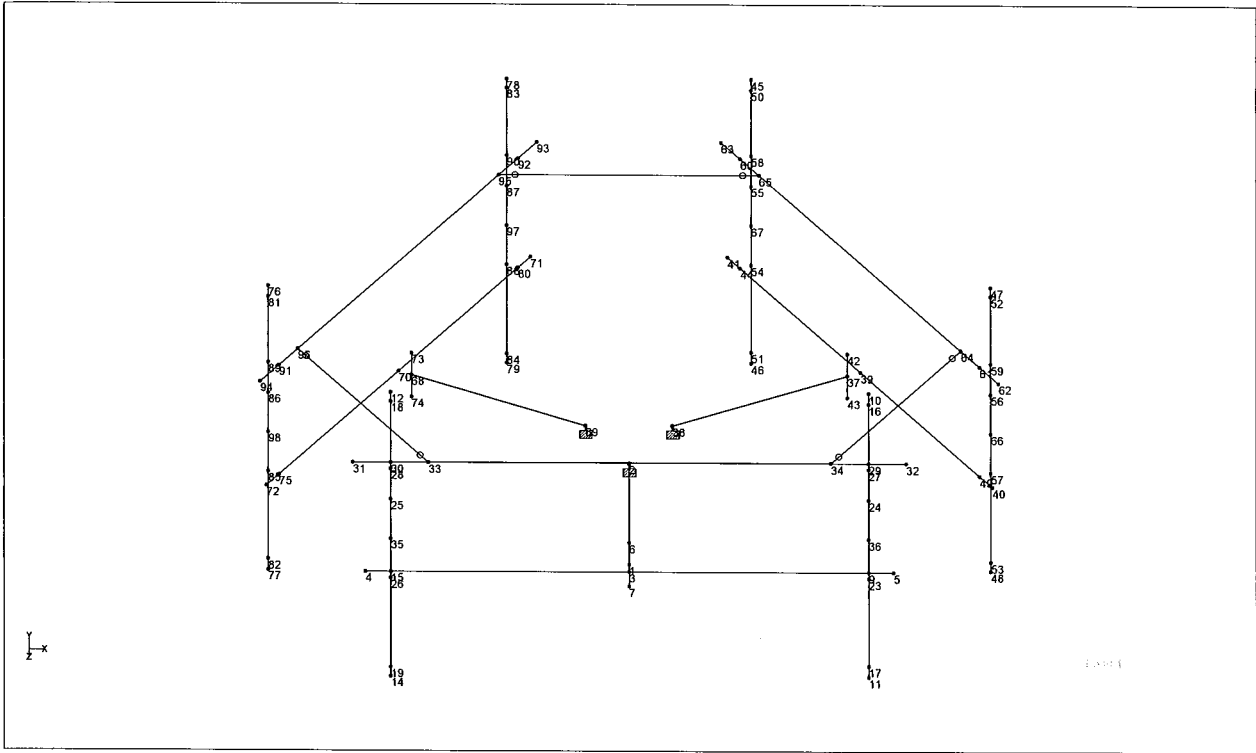
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Nodes

Beams

Beam	Node A	Node B	Length (ft)	Property	β (degrees)
1	4	15	0.500	2	0
2	3	9	4.750	2	0
3	2	1	4.000	1	0
4	6	1	0.500	2	0
5	1	7	0.500	2	0
6	9	5	0.500	2	0
7	10	16	0.250	5	0
8	23	17	2.000	5	0
9	12	18	0.208	5	0
10	26	19	2.042	5	0
11	15	3	4.750	2	0
12	16	27	1.500	5	0
13	17	11	0.250	5	0
14	18	28	1.542	5	0
15	19	14	0.208	5	0
16	25	35	0.900	5	0
18	24	36	0.900	5	0
19	27	24	0.700	5	0
20	28	25	0.700	5	0



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Part Existing Mount/ Mods

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Client AT&T

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Beams Cont...

Beam	Node A	Node B	Length (ft)	Property	β (degrees)
21	31	30	0.750	4	45
22	30	33	0.750	4	45
23	29	32	0.750	4	45
24	33	34	8.000	4	45
25	34	29	0.750	4	45
26	35	26	0.900	5	0
27	36	23	0.900	5	0
28	40	49	0.500	2	0
29	39	44	4.750	2	0
30	38	37	4.000	1	0
31	42	37	0.500	2	0
32	37	43	0.500	2	0
33	44	41	0.500	2	0
34	45	50	0.250	3	0
35	54	51	2.000	3	0
36	47	52	0.208	3	0
37	57	53	2.042	3	0
38	49	39	4.750	2	0
39	50	58	1.500	3	0
40	51	46	0.250	3	0
41	52	59	1.542	3	0
42	53	48	0.208	3	0
43	56	66	0.900	3	0
44	55	67	0.900	3	0
45	58	55	0.700	3	0
46	59	56	0.700	3	0
47	62	61	0.750	4	45
48	61	64	0.750	4	45
49	60	63	0.750	4	45
50	64	65	8.000	4	45
51	65	60	0.750	4	45
52	66	57	0.900	3	0
53	67	54	0.900	3	0
54	71	80	0.500	2	0
55	70	75	4.750	2	0
56	69	68	4.000	1	0
57	73	68	0.500	2	0
58	68	74	0.500	2	0
59	75	72	0.500	2	0
60	76	81	0.250	3	0
61	85	82	2.000	3	0
62	78	83	0.208	3	0
63	88	84	2.042	3	0
64	80	70	4.750	2	0
65	81	89	1.500	3	0



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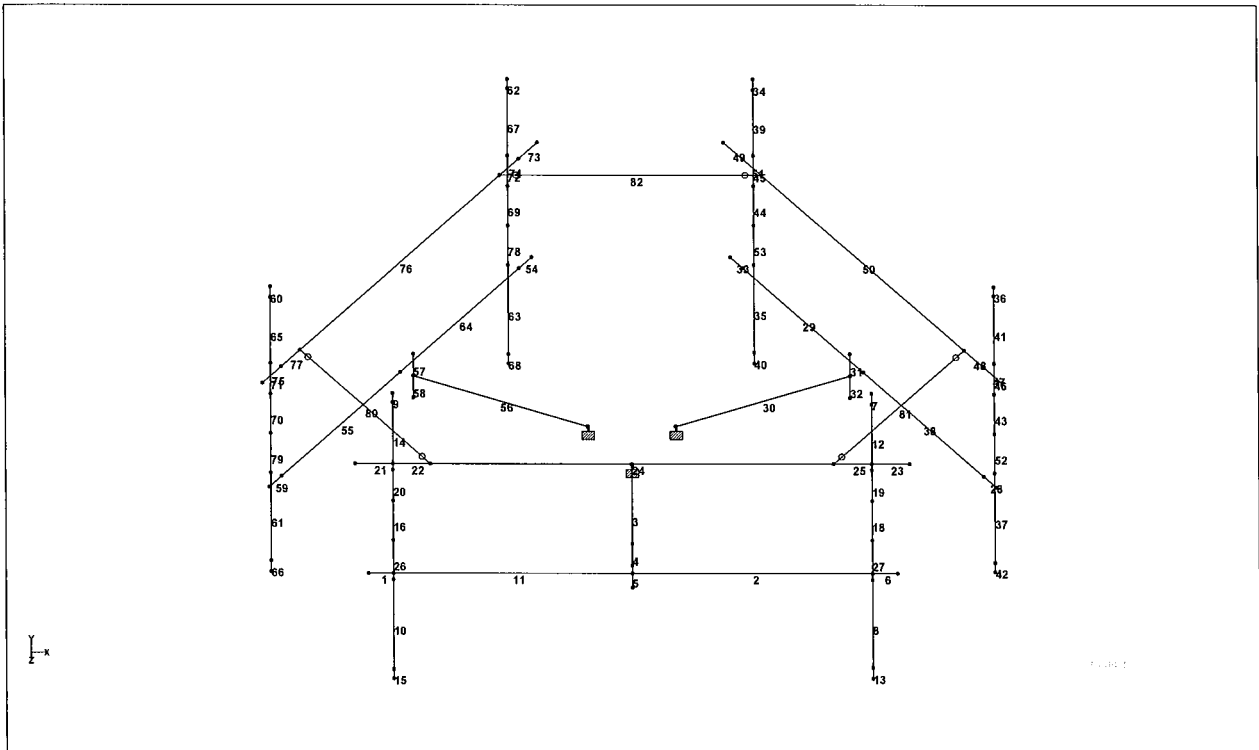
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Client AT&T

Beams Cont...

Beam	Node A	Node B	Length (ft)	Property	β (degrees)
66	82	77	0.250	3	0
67	83	90	1.542	3	0
68	84	79	0.208	3	0
69	87	97	0.900	3	0
70	86	98	0.900	3	0
71	89	86	0.700	3	0
72	90	87	0.700	3	0
73	93	92	0.750	4	45
74	92	95	0.750	4	45
75	91	94	0.750	4	45
76	95	96	8.000	4	45
77	96	91	0.750	4	45
78	97	88	0.900	3	0
79	98	85	0.900	3	0
80	96	33	5.180	4	45
81	34	64	5.180	4	45
82	65	95	5.180	4	45



Beams



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Section Properties

Prop	Section	Area (in ²)	I _{yy} (in ⁴)	I _{zz} (in ⁴)	J (in ⁴)	Material
1	HSST4X4X0.25	3.370	7.800	7.800	12.455	STEEL
2	PIPS30	2.070	2.850	2.850	5.689	STEEL
3	PIPS20	1.020	0.627	0.627	1.262	STEEL
4	L30304	1.440	1.982	0.506	0.031	STEEL
5	PIPS20	1.020	0.627	0.627	1.262	STEEL

Materials

Mat	Name	E (kip/in ²)	v	Density (kip/in ³)	α (/°F)
1	STEEL	29E+3	0.300	0.000	6E-6
2	STAINLESSSTEEL	28E+3	0.300	0.000	10E-6
3	ALUMINUM	10E+3	0.330	0.000	13E-6
4	CONCRETE	3.15E+3	0.170	0.000	5E-6

Supports

Node	X (kip/in)	Y (kip/in)	Z (kip/in)	rX (kip-ft/deg)	rY (kip-ft/deg)	rZ (kip-ft/deg)
2	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
38	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
69	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed

Releases

Beam ends not shown in this table are fixed in all directions.

Beam	Node	x	y	z	rx	ry	rz
80	96	Fixed	Fixed	Fixed	Fixed	Pin	Pin
80	33	Fixed	Fixed	Fixed	Fixed	Pin	Pin
81	34	Fixed	Fixed	Fixed	Fixed	Pin	Pin
81	64	Fixed	Fixed	Fixed	Fixed	Pin	Pin
82	65	Fixed	Fixed	Fixed	Fixed	Pin	Pin
82	95	Fixed	Fixed	Fixed	Fixed	Pin	Pin



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Client AT&T

Primary Load Cases

Number	Name	Type
1	DEAD	Dead
2	WL#1	Wind
3	WL#4	Wind
4	DI	Ice
5	WLI#1	Wind on Ice
6	WLI#4	Wind on Ice
7	WLS#1	Wind
8	WLS#4	Wind

Combination Load Cases

Comb.	Combination L/C Name	Primary	Primary L/C Name	Factor
13	1.2D+1.0WL#1	1	DEAD	1.20
		2	WL#1	1.00
14	1.2D+1.0WL#4	1	DEAD	1.20
		3	WL#4	1.00
15	1.2D-1.0WL#1	1	DEAD	1.20
		2	WL#1	-1.00
16	1.2D-1.0WL#4	1	DEAD	1.20
		3	WL#4	-1.00
17	1.2D+1.0DI+1.0WI#1	1	DEAD	1.20
		5	WLI#1	1.00
		4	DI	1.00
18	1.2D+1.0DI+1.0WI#4	1	DEAD	1.20
		6	WLI#4	1.00
		4	DI	1.00
19	1.2D+1.0DI-1.0WI#1	1	DEAD	1.20
		5	WLI#1	-1.00
		4	DI	1.00
20	1.2D+1.0DI-1.0WI#4	1	DEAD	1.20
		6	WLI#4	-1.00
		4	DI	1.00
21	1.0D+1.0WLS#1	1	DEAD	1.00
		7	WLS#1	1.00
22	1.0D+1.0WLS#4	1	DEAD	1.00
		8	WLS#4	1.00
23	1.0D-1.0WLS#1	1	DEAD	1.00
		7	WLS#1	-1.00
24	1.0D-1.0WLS#4	1	DEAD	1.00
		8	WLS#4	-1.00



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Part Existing Mount/ Mods

Job Title Meriden Birdsey Avenue

Ref

By SMS Date 04/24/19 Cnd BGK

Client AT&T

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1 DEAD : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	-	-0.029	-	-	-	-
17	-	-0.029	-	-	-	-
18	-	-0.063	-	-	-	-
19	-	-0.063	-	-	-	-
24	-	-0.026	-	-	-	-
25	-	-0.026	-	-	-	-
35	-	-0.026	-	-	-	-
36	-	-0.026	-	-	-	-
50	-	-0.029	-	-	-	-
51	-	-0.029	-	-	-	-
52	-	-0.063	-	-	-	-
53	-	-0.063	-	-	-	-
55	-	-0.026	-	-	-	-
56	-	-0.026	-	-	-	-
66	-	-0.026	-	-	-	-
67	-	-0.026	-	-	-	-
81	-	-0.029	-	-	-	-
82	-	-0.029	-	-	-	-
83	-	-0.063	-	-	-	-
84	-	-0.063	-	-	-	-
86	-	-0.026	-	-	-	-
87	-	-0.026	-	-	-	-
97	-	-0.026	-	-	-	-
98	-	-0.026	-	-	-	-

1 DEAD : Selfweight

Direction	Factor	Assigned Geometry
Y	-1.000	ALL



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Job Title Meriden Birdsey Avenue

2 WL#1 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip·in)	MY (kip·in)	MZ (kip·in)
16	-	-	-0.199	-	-	-
17	-	-	-0.199	-	-	-
18	-	-	-0.198	-	-	-
19	-	-	-0.198	-	-	-
50	-	-	-0.148	-	-	-
51	-	-	-0.148	-	-	-
52	-	-	-0.174	-	-	-
53	-	-	-0.174	-	-	-
55	-	-	-0.026	-	-	-
56	-	-	-0.024	-	-	-
66	-	-	-0.024	-	-	-
67	-	-	-0.026	-	-	-
81	-	-	-0.148	-	-	-
82	-	-	-0.148	-	-	-
83	-	-	-0.174	-	-	-
84	-	-	-0.174	-	-	-
86	-	-	-0.026	-	-	-
87	-	-	-0.024	-	-	-
97	-	-	-0.024	-	-	-
98	-	-	-0.026	-	-	-

2 WL#1 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI	lb/ft	GZ	-10.100	-	-	-
2	UNI	lb/ft	GZ	-10.100	-	-	-
3	UNI	lb/ft	GZ	-19.600	-	-	-
4	UNI	lb/ft	GZ	-10.100	-	-	-
5	UNI	lb/ft	GZ	-10.100	-	-	-
6	UNI	lb/ft	GZ	-10.100	-	-	-
11	UNI	lb/ft	GZ	-10.100	-	-	-
21	UNI	lb/ft	GZ	-15.400	-	-	-
22	UNI	lb/ft	GZ	-15.400	-	-	-
23	UNI	lb/ft	GZ	-15.400	-	-	-
24	UNI	lb/ft	GZ	-15.400	-	-	-
25	UNI	lb/ft	GZ	-15.400	-	-	-
28	UNI	lb/ft	GZ	-10.100	-	-	-
29	UNI	lb/ft	GZ	-10.100	-	-	-
30	UNI	lb/ft	GZ	-19.600	-	-	-
31	UNI	lb/ft	GZ	-10.100	-	-	-
32	UNI	lb/ft	GZ	-10.100	-	-	-
33	UNI	lb/ft	GZ	-10.100	-	-	-
34	UNI	lb/ft	GZ	-7.400	-	-	-



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Part Existing Mount/ Mods

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2 WL#1 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
35	UNI	lb/ft	GZ	-7.400	-	-	-
36	UNI	lb/ft	GZ	-7.400	-	-	-
37	UNI	lb/ft	GZ	-7.400	-	-	-
38	UNI	lb/ft	GZ	-10.100	-	-	-
39	UNI	lb/ft	GZ	-7.400	-	-	-
40	UNI	lb/ft	GZ	-7.400	-	-	-
41	UNI	lb/ft	GZ	-7.400	-	-	-
42	UNI	lb/ft	GZ	-7.400	-	-	-
43	UNI	lb/ft	GZ	-7.400	-	-	-
44	UNI	lb/ft	GZ	-7.400	-	-	-
45	UNI	lb/ft	GZ	-7.400	-	-	-
46	UNI	lb/ft	GZ	-7.400	-	-	-
47	UNI	lb/ft	GZ	-15.400	-	-	-
48	UNI	lb/ft	GZ	-15.400	-	-	-
49	UNI	lb/ft	GZ	-15.400	-	-	-
50	UNI	lb/ft	GZ	-15.400	-	-	-
51	UNI	lb/ft	GZ	-15.400	-	-	-
52	UNI	lb/ft	GZ	-7.400	-	-	-
53	UNI	lb/ft	GZ	-7.400	-	-	-
54	UNI	lb/ft	GZ	-10.100	-	-	-
55	UNI	lb/ft	GZ	-10.100	-	-	-
56	UNI	lb/ft	GZ	-19.600	-	-	-
57	UNI	lb/ft	GZ	-10.100	-	-	-
58	UNI	lb/ft	GZ	-10.100	-	-	-
59	UNI	lb/ft	GZ	-10.100	-	-	-
60	UNI	lb/ft	GZ	-7.400	-	-	-
61	UNI	lb/ft	GZ	-7.400	-	-	-
62	UNI	lb/ft	GZ	-7.400	-	-	-
63	UNI	lb/ft	GZ	-7.400	-	-	-
64	UNI	lb/ft	GZ	-10.100	-	-	-
65	UNI	lb/ft	GZ	-7.400	-	-	-
66	UNI	lb/ft	GZ	-7.400	-	-	-
67	UNI	lb/ft	GZ	-7.400	-	-	-
68	UNI	lb/ft	GZ	-7.400	-	-	-
69	UNI	lb/ft	GZ	-7.400	-	-	-
70	UNI	lb/ft	GZ	-7.400	-	-	-
71	UNI	lb/ft	GZ	-7.400	-	-	-
72	UNI	lb/ft	GZ	-7.400	-	-	-
73	UNI	lb/ft	GZ	-15.400	-	-	-
74	UNI	lb/ft	GZ	-15.400	-	-	-
75	UNI	lb/ft	GZ	-15.400	-	-	-
76	UNI	lb/ft	GZ	-15.400	-	-	-
77	UNI	lb/ft	GZ	-15.400	-	-	-
78	UNI	lb/ft	GZ	-7.400	-	-	-
79	UNI	lb/ft	GZ	-7.400	-	-	-



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2 WL#1 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
80	UNI lbf/ft	GZ	-15.400	-	-	-	-
81	UNI lbf/ft	GZ	-15.400	-	-	-	-
82	UNI lbf/ft	GZ	-15.400	-	-	-	-

3 WL#4 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	0.132	-	-	-	-	-
17	0.132	-	-	-	-	-
18	0.166	-	-	-	-	-
19	0.166	-	-	-	-	-
24	0.019	-	-	-	-	-
25	0.017	-	-	-	-	-
35	0.017	-	-	-	-	-
36	0.019	-	-	-	-	-
50	0.182	-	-	-	-	-
51	0.182	-	-	-	-	-
52	0.190	-	-	-	-	-
53	0.190	-	-	-	-	-
81	0.182	-	-	-	-	-
82	0.182	-	-	-	-	-
83	0.190	-	-	-	-	-
84	0.190	-	-	-	-	-

3 WL#4 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI lbf/ft	GX	10.100	-	-	-	-
2	UNI lbf/ft	GX	10.100	-	-	-	-
3	UNI lbf/ft	GX	19.600	-	-	-	-
4	UNI lbf/ft	GX	10.100	-	-	-	-
5	UNI lbf/ft	GX	10.100	-	-	-	-
6	UNI lbf/ft	GX	10.100	-	-	-	-
7	UNI lbf/ft	GX	7.400	-	-	-	-
8	UNI lbf/ft	GX	7.400	-	-	-	-
9	UNI lbf/ft	GX	7.400	-	-	-	-
10	UNI lbf/ft	GX	7.400	-	-	-	-
11	UNI lbf/ft	GX	10.100	-	-	-	-
12	UNI lbf/ft	GX	7.400	-	-	-	-
13	UNI lbf/ft	GX	7.400	-	-	-	-
14	UNI lbf/ft	GX	7.400	-	-	-	-
15	UNI lbf/ft	GX	7.400	-	-	-	-



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3 WL#4 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
16	UNI lbf/ft	GX	7.400	-	-	-	-
18	UNI lbf/ft	GX	7.400	-	-	-	-
19	UNI lbf/ft	GX	7.400	-	-	-	-
20	UNI lbf/ft	GX	7.400	-	-	-	-
21	UNI lbf/ft	GX	15.400	-	-	-	-
22	UNI lbf/ft	GX	15.400	-	-	-	-
23	UNI lbf/ft	GX	15.400	-	-	-	-
24	UNI lbf/ft	GX	15.400	-	-	-	-
25	UNI lbf/ft	GX	15.400	-	-	-	-
26	UNI lbf/ft	GX	7.400	-	-	-	-
27	UNI lbf/ft	GX	7.400	-	-	-	-
28	UNI lbf/ft	GX	10.100	-	-	-	-
29	UNI lbf/ft	GX	10.100	-	-	-	-
30	UNI lbf/ft	GX	19.600	-	-	-	-
31	UNI lbf/ft	GX	10.100	-	-	-	-
32	UNI lbf/ft	GX	10.100	-	-	-	-
33	UNI lbf/ft	GX	10.100	-	-	-	-
38	UNI lbf/ft	GX	10.100	-	-	-	-
47	UNI lbf/ft	GX	15.400	-	-	-	-
48	UNI lbf/ft	GX	15.400	-	-	-	-
49	UNI lbf/ft	GX	15.400	-	-	-	-
50	UNI lbf/ft	GX	15.400	-	-	-	-
51	UNI lbf/ft	GX	15.400	-	-	-	-
54	UNI lbf/ft	GX	10.100	-	-	-	-
55	UNI lbf/ft	GX	10.100	-	-	-	-
56	UNI lbf/ft	GX	19.600	-	-	-	-
57	UNI lbf/ft	GX	10.100	-	-	-	-
58	UNI lbf/ft	GX	10.100	-	-	-	-
59	UNI lbf/ft	GX	10.100	-	-	-	-
64	UNI lbf/ft	GX	10.100	-	-	-	-
73	UNI lbf/ft	GX	15.400	-	-	-	-
74	UNI lbf/ft	GX	15.400	-	-	-	-
75	UNI lbf/ft	GX	15.400	-	-	-	-
76	UNI lbf/ft	GX	15.400	-	-	-	-
77	UNI lbf/ft	GX	15.400	-	-	-	-
80	UNI lbf/ft	GX	15.400	-	-	-	-
81	UNI lbf/ft	GX	15.400	-	-	-	-
82	UNI lbf/ft	GX	15.400	-	-	-	-



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4 DI : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	-	-0.066	-	-	-	-
17	-	-0.066	-	-	-	-
18	-	-0.072	-	-	-	-
19	-	-0.072	-	-	-	-
24	-	-0.016	-	-	-	-
25	-	-0.016	-	-	-	-
35	-	-0.016	-	-	-	-
36	-	-0.016	-	-	-	-
50	-	-0.066	-	-	-	-
51	-	-0.066	-	-	-	-
52	-	-0.072	-	-	-	-
53	-	-0.072	-	-	-	-
55	-	-0.016	-	-	-	-
56	-	-0.016	-	-	-	-
66	-	-0.016	-	-	-	-
67	-	-0.016	-	-	-	-
81	-	-0.066	-	-	-	-
82	-	-0.066	-	-	-	-
83	-	-0.072	-	-	-	-
84	-	-0.072	-	-	-	-
86	-	-0.016	-	-	-	-
87	-	-0.016	-	-	-	-
97	-	-0.016	-	-	-	-
98	-	-0.016	-	-	-	-

4 DI : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI lbf/ft	GY	-6.700	-	-	-	-
2	UNI lbf/ft	GY	-6.700	-	-	-	-
3	UNI lbf/ft	GY	-9.900	-	-	-	-
4	UNI lbf/ft	GY	-6.700	-	-	-	-
5	UNI lbf/ft	GY	-6.700	-	-	-	-
6	UNI lbf/ft	GY	-6.700	-	-	-	-
7	UNI lbf/ft	GY	-5.100	-	-	-	-
8	UNI lbf/ft	GY	-5.100	-	-	-	-
9	UNI lbf/ft	GY	-5.100	-	-	-	-
10	UNI lbf/ft	GY	-5.100	-	-	-	-
11	UNI lbf/ft	GY	-6.700	-	-	-	-
12	UNI lbf/ft	GY	-5.100	-	-	-	-
13	UNI lbf/ft	GY	-5.100	-	-	-	-
14	UNI lbf/ft	GY	-5.100	-	-	-	-
15	UNI lbf/ft	GY	-5.100	-	-	-	-



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4 DI : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
16	UNI	lb/ft	GY	-5.100	-	-	-
18	UNI	lb/ft	GY	-5.100	-	-	-
19	UNI	lb/ft	GY	-5.100	-	-	-
20	UNI	lb/ft	GY	-5.100	-	-	-
21	UNI	lb/ft	GY	-7.800	-	-	-
22	UNI	lb/ft	GY	-7.800	-	-	-
23	UNI	lb/ft	GY	-7.800	-	-	-
24	UNI	lb/ft	GY	-7.800	-	-	-
25	UNI	lb/ft	GY	-7.800	-	-	-
26	UNI	lb/ft	GY	-5.100	-	-	-
27	UNI	lb/ft	GY	-5.100	-	-	-
28	UNI	lb/ft	GY	-6.700	-	-	-
29	UNI	lb/ft	GY	-6.700	-	-	-
30	UNI	lb/ft	GY	-9.900	-	-	-
31	UNI	lb/ft	GY	-6.700	-	-	-
32	UNI	lb/ft	GY	-6.700	-	-	-
33	UNI	lb/ft	GY	-6.700	-	-	-
34	UNI	lb/ft	GY	-5.100	-	-	-
35	UNI	lb/ft	GY	-5.100	-	-	-
36	UNI	lb/ft	GY	-5.100	-	-	-
37	UNI	lb/ft	GY	-5.100	-	-	-
38	UNI	lb/ft	GY	-6.700	-	-	-
39	UNI	lb/ft	GY	-5.100	-	-	-
40	UNI	lb/ft	GY	-5.100	-	-	-
41	UNI	lb/ft	GY	-5.100	-	-	-
42	UNI	lb/ft	GY	-5.100	-	-	-
43	UNI	lb/ft	GY	-5.100	-	-	-
44	UNI	lb/ft	GY	-5.100	-	-	-
45	UNI	lb/ft	GY	-5.100	-	-	-
46	UNI	lb/ft	GY	-5.100	-	-	-
47	UNI	lb/ft	GY	-7.800	-	-	-
48	UNI	lb/ft	GY	-7.800	-	-	-
49	UNI	lb/ft	GY	-7.800	-	-	-
50	UNI	lb/ft	GY	-7.800	-	-	-
51	UNI	lb/ft	GY	-7.800	-	-	-
52	UNI	lb/ft	GY	-5.100	-	-	-
53	UNI	lb/ft	GY	-5.100	-	-	-
54	UNI	lb/ft	GY	-6.700	-	-	-
55	UNI	lb/ft	GY	-6.700	-	-	-
56	UNI	lb/ft	GY	-9.900	-	-	-
57	UNI	lb/ft	GY	-6.700	-	-	-
58	UNI	lb/ft	GY	-6.700	-	-	-
59	UNI	lb/ft	GY	-6.700	-	-	-
60	UNI	lb/ft	GY	-5.100	-	-	-
61	UNI	lb/ft	GY	-5.100	-	-	-



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4 DI : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
62	UNI lbf/ft	GY	-5.100	-	-	-	-
63	UNI lbf/ft	GY	-5.100	-	-	-	-
64	UNI lbf/ft	GY	-6.700	-	-	-	-
65	UNI lbf/ft	GY	-5.100	-	-	-	-
66	UNI lbf/ft	GY	-5.100	-	-	-	-
67	UNI lbf/ft	GY	-5.100	-	-	-	-
68	UNI lbf/ft	GY	-5.100	-	-	-	-
69	UNI lbf/ft	GY	-5.100	-	-	-	-
70	UNI lbf/ft	GY	-5.100	-	-	-	-
71	UNI lbf/ft	GY	-5.100	-	-	-	-
72	UNI lbf/ft	GY	-5.100	-	-	-	-
73	UNI lbf/ft	GY	-7.800	-	-	-	-
74	UNI lbf/ft	GY	-7.800	-	-	-	-
75	UNI lbf/ft	GY	-7.800	-	-	-	-
76	UNI lbf/ft	GY	-7.800	-	-	-	-
77	UNI lbf/ft	GY	-7.800	-	-	-	-
78	UNI lbf/ft	GY	-5.100	-	-	-	-
79	UNI lbf/ft	GY	-5.100	-	-	-	-
80	UNI lbf/ft	GY	-7.800	-	-	-	-
81	UNI lbf/ft	GY	-7.800	-	-	-	-
82	UNI lbf/ft	GY	-7.800	-	-	-	-

5 WLI#1 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	-	-	-0.039	-	-	-
17	-	-	-0.039	-	-	-
18	-	-	-0.038	-	-	-
19	-	-	-0.038	-	-	-
50	-	-	-0.030	-	-	-
51	-	-	-0.030	-	-	-
52	-	-	-0.034	-	-	-
53	-	-	-0.034	-	-	-
55	-	-	-0.007	-	-	-
56	-	-	-0.007	-	-	-
66	-	-	-0.007	-	-	-
67	-	-	-0.007	-	-	-
81	-	-	-0.030	-	-	-
82	-	-	-0.030	-	-	-
83	-	-	-0.034	-	-	-
84	-	-	-0.034	-	-	-
86	-	-	-0.007	-	-	-
87	-	-	-0.007	-	-	-



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5 WLI#1 : Node Loads Cont...

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
97	-	-	-0.007	-	-	-
98	-	-	-0.007	-	-	-

5 WLI#1 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI	lb/ft	GZ	-2.700	-	-	-
2	UNI	lb/ft	GZ	-2.700	-	-	-
3	UNI	lb/ft	GZ	-5.000	-	-	-
4	UNI	lb/ft	GZ	-2.700	-	-	-
5	UNI	lb/ft	GZ	-2.700	-	-	-
6	UNI	lb/ft	GZ	-2.700	-	-	-
11	UNI	lb/ft	GZ	-2.700	-	-	-
21	UNI	lb/ft	GZ	-4.200	-	-	-
22	UNI	lb/ft	GZ	-4.200	-	-	-
23	UNI	lb/ft	GZ	-4.200	-	-	-
24	UNI	lb/ft	GZ	-4.200	-	-	-
25	UNI	lb/ft	GZ	-4.200	-	-	-
28	UNI	lb/ft	GZ	-2.700	-	-	-
29	UNI	lb/ft	GZ	-2.700	-	-	-
30	UNI	lb/ft	GZ	-5.000	-	-	-
31	UNI	lb/ft	GZ	-2.700	-	-	-
32	UNI	lb/ft	GZ	-2.700	-	-	-
33	UNI	lb/ft	GZ	-2.700	-	-	-
34	UNI	lb/ft	GZ	-2.200	-	-	-
35	UNI	lb/ft	GZ	-2.200	-	-	-
36	UNI	lb/ft	GZ	-2.200	-	-	-
37	UNI	lb/ft	GZ	-2.200	-	-	-
38	UNI	lb/ft	GZ	-2.700	-	-	-
39	UNI	lb/ft	GZ	-2.200	-	-	-
40	UNI	lb/ft	GZ	-2.200	-	-	-
41	UNI	lb/ft	GZ	-2.200	-	-	-
42	UNI	lb/ft	GZ	-2.200	-	-	-
43	UNI	lb/ft	GZ	-2.200	-	-	-
44	UNI	lb/ft	GZ	-2.200	-	-	-
45	UNI	lb/ft	GZ	-2.200	-	-	-
46	UNI	lb/ft	GZ	-2.200	-	-	-
47	UNI	lb/ft	GZ	-4.200	-	-	-
48	UNI	lb/ft	GZ	-4.200	-	-	-
49	UNI	lb/ft	GZ	-4.200	-	-	-
50	UNI	lb/ft	GZ	-4.200	-	-	-
51	UNI	lb/ft	GZ	-4.200	-	-	-
52	UNI	lb/ft	GZ	-2.200	-	-	-



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5 WLI#1 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
53	UNI	lb/ft	GZ	-2.200	-	-	-
54	UNI	lb/ft	GZ	-2.700	-	-	-
55	UNI	lb/ft	GZ	-2.700	-	-	-
56	UNI	lb/ft	GZ	-5.000	-	-	-
57	UNI	lb/ft	GZ	-2.700	-	-	-
58	UNI	lb/ft	GZ	-2.700	-	-	-
59	UNI	lb/ft	GZ	-2.700	-	-	-
60	UNI	lb/ft	GZ	-2.200	-	-	-
61	UNI	lb/ft	GZ	-2.200	-	-	-
62	UNI	lb/ft	GZ	-2.200	-	-	-
63	UNI	lb/ft	GZ	-2.200	-	-	-
64	UNI	lb/ft	GZ	-2.700	-	-	-
65	UNI	lb/ft	GZ	-2.200	-	-	-
66	UNI	lb/ft	GZ	-2.200	-	-	-
67	UNI	lb/ft	GZ	-2.200	-	-	-
68	UNI	lb/ft	GZ	-2.200	-	-	-
69	UNI	lb/ft	GZ	-2.200	-	-	-
70	UNI	lb/ft	GZ	-2.200	-	-	-
71	UNI	lb/ft	GZ	-2.200	-	-	-
72	UNI	lb/ft	GZ	-2.200	-	-	-
73	UNI	lb/ft	GZ	-4.200	-	-	-
74	UNI	lb/ft	GZ	-4.200	-	-	-
75	UNI	lb/ft	GZ	-4.200	-	-	-
76	UNI	lb/ft	GZ	-4.200	-	-	-
77	UNI	lb/ft	GZ	-4.200	-	-	-
78	UNI	lb/ft	GZ	-2.200	-	-	-
79	UNI	lb/ft	GZ	-2.200	-	-	-
80	UNI	lb/ft	GZ	-4.200	-	-	-
81	UNI	lb/ft	GZ	-4.200	-	-	-
82	UNI	lb/ft	GZ	-4.200	-	-	-



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6 WLI#4 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	0.028	-	-	-	-	-
17	0.028	-	-	-	-	-
18	0.033	-	-	-	-	-
19	0.033	-	-	-	-	-
24	0.005	-	-	-	-	-
25	0.005	-	-	-	-	-
35	0.005	-	-	-	-	-
36	0.005	-	-	-	-	-
50	0.036	-	-	-	-	-
51	0.036	-	-	-	-	-
52	0.037	-	-	-	-	-
53	0.037	-	-	-	-	-
81	0.036	-	-	-	-	-
82	0.036	-	-	-	-	-
83	0.037	-	-	-	-	-
84	0.037	-	-	-	-	-

6 WLI#4 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI lbf/ft	GX	2.700	-	-	-	-
2	UNI lbf/ft	GX	2.700	-	-	-	-
3	UNI lbf/ft	GX	5.000	-	-	-	-
4	UNI lbf/ft	GX	2.700	-	-	-	-
5	UNI lbf/ft	GX	2.700	-	-	-	-
6	UNI lbf/ft	GX	2.700	-	-	-	-
7	UNI lbf/ft	GX	2.200	-	-	-	-
8	UNI lbf/ft	GX	2.200	-	-	-	-
9	UNI lbf/ft	GX	2.200	-	-	-	-
10	UNI lbf/ft	GX	2.200	-	-	-	-
11	UNI lbf/ft	GX	2.700	-	-	-	-
12	UNI lbf/ft	GX	2.200	-	-	-	-
13	UNI lbf/ft	GX	2.200	-	-	-	-
14	UNI lbf/ft	GX	2.200	-	-	-	-
15	UNI lbf/ft	GX	2.200	-	-	-	-
16	UNI lbf/ft	GX	2.200	-	-	-	-
18	UNI lbf/ft	GX	2.200	-	-	-	-
19	UNI lbf/ft	GX	2.200	-	-	-	-
20	UNI lbf/ft	GX	2.200	-	-	-	-
21	UNI lbf/ft	GX	4.200	-	-	-	-
22	UNI lbf/ft	GX	4.200	-	-	-	-
23	UNI lbf/ft	GX	4.200	-	-	-	-
24	UNI lbf/ft	GX	4.200	-	-	-	-



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6 WLI#4 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
25	UNI	lbf/ft	GX	4.200	-	-	-
26	UNI	lbf/ft	GX	2.200	-	-	-
27	UNI	lbf/ft	GX	2.200	-	-	-
28	UNI	lbf/ft	GX	2.700	-	-	-
29	UNI	lbf/ft	GX	2.700	-	-	-
30	UNI	lbf/ft	GX	5.000	-	-	-
31	UNI	lbf/ft	GX	2.700	-	-	-
32	UNI	lbf/ft	GX	2.700	-	-	-
33	UNI	lbf/ft	GX	2.700	-	-	-
38	UNI	lbf/ft	GX	2.700	-	-	-
47	UNI	lbf/ft	GX	4.200	-	-	-
48	UNI	lbf/ft	GX	4.200	-	-	-
49	UNI	lbf/ft	GX	4.200	-	-	-
50	UNI	lbf/ft	GX	4.200	-	-	-
51	UNI	lbf/ft	GX	4.200	-	-	-
54	UNI	lbf/ft	GX	2.700	-	-	-
55	UNI	lbf/ft	GX	2.700	-	-	-
56	UNI	lbf/ft	GX	5.000	-	-	-
57	UNI	lbf/ft	GX	2.700	-	-	-
58	UNI	lbf/ft	GX	2.700	-	-	-
59	UNI	lbf/ft	GX	2.700	-	-	-
64	UNI	lbf/ft	GX	2.700	-	-	-
73	UNI	lbf/ft	GX	4.200	-	-	-
74	UNI	lbf/ft	GX	4.200	-	-	-
75	UNI	lbf/ft	GX	4.200	-	-	-
76	UNI	lbf/ft	GX	4.200	-	-	-
77	UNI	lbf/ft	GX	4.200	-	-	-
80	UNI	lbf/ft	GX	4.200	-	-	-
81	UNI	lbf/ft	GX	4.200	-	-	-
82	UNI	lbf/ft	GX	4.200	-	-	-



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7 WLS#1 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	-	-	-0.041	-	-	-
17	-	-	-0.041	-	-	-
18	-	-	-0.041	-	-	-
19	-	-	-0.041	-	-	-
50	-	-	-0.031	-	-	-
51	-	-	-0.031	-	-	-
52	-	-	-0.036	-	-	-
53	-	-	-0.036	-	-	-
55	-	-	-0.005	-	-	-
56	-	-	-0.005	-	-	-
66	-	-	-0.005	-	-	-
67	-	-	-0.005	-	-	-
81	-	-	-0.031	-	-	-
82	-	-	-0.031	-	-	-
83	-	-	-0.036	-	-	-
84	-	-	-0.036	-	-	-
86	-	-	-0.005	-	-	-
87	-	-	-0.005	-	-	-
97	-	-	-0.005	-	-	-
98	-	-	-0.005	-	-	-

7 WLS#1 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI	lb/ft	GZ	-2.100	-	-	-
2	UNI	lb/ft	GZ	-2.100	-	-	-
3	UNI	lb/ft	GZ	-4.100	-	-	-
4	UNI	lb/ft	GZ	-2.100	-	-	-
5	UNI	lb/ft	GZ	-2.100	-	-	-
6	UNI	lb/ft	GZ	-2.100	-	-	-
11	UNI	lb/ft	GZ	-2.100	-	-	-
21	UNI	lb/ft	GZ	-3.200	-	-	-
22	UNI	lb/ft	GZ	-3.200	-	-	-
23	UNI	lb/ft	GZ	-3.200	-	-	-
24	UNI	lb/ft	GZ	-3.200	-	-	-
25	UNI	lb/ft	GZ	-3.200	-	-	-
28	UNI	lb/ft	GZ	-2.100	-	-	-
29	UNI	lb/ft	GZ	-2.100	-	-	-
30	UNI	lb/ft	GZ	-4.100	-	-	-
31	UNI	lb/ft	GZ	-2.100	-	-	-
32	UNI	lb/ft	GZ	-2.100	-	-	-
33	UNI	lb/ft	GZ	-2.100	-	-	-
34	UNI	lb/ft	GZ	-1.500	-	-	-



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7 WLS#1 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
35	UNI	lb/ft	GZ	-1.500	-	-	-
36	UNI	lb/ft	GZ	-1.500	-	-	-
37	UNI	lb/ft	GZ	-1.500	-	-	-
38	UNI	lb/ft	GZ	-2.100	-	-	-
39	UNI	lb/ft	GZ	-1.500	-	-	-
40	UNI	lb/ft	GZ	-1.500	-	-	-
41	UNI	lb/ft	GZ	-1.500	-	-	-
42	UNI	lb/ft	GZ	-1.500	-	-	-
43	UNI	lb/ft	GZ	-1.500	-	-	-
44	UNI	lb/ft	GZ	-1.500	-	-	-
45	UNI	lb/ft	GZ	-1.500	-	-	-
46	UNI	lb/ft	GZ	-1.500	-	-	-
47	UNI	lb/ft	GZ	-3.200	-	-	-
48	UNI	lb/ft	GZ	-3.200	-	-	-
49	UNI	lb/ft	GZ	-3.200	-	-	-
50	UNI	lb/ft	GZ	-3.200	-	-	-
51	UNI	lb/ft	GZ	-3.200	-	-	-
52	UNI	lb/ft	GZ	-1.500	-	-	-
53	UNI	lb/ft	GZ	-1.500	-	-	-
54	UNI	lb/ft	GZ	-2.100	-	-	-
55	UNI	lb/ft	GZ	-2.100	-	-	-
56	UNI	lb/ft	GZ	-4.100	-	-	-
57	UNI	lb/ft	GZ	-2.100	-	-	-
58	UNI	lb/ft	GZ	-2.100	-	-	-
59	UNI	lb/ft	GZ	-2.100	-	-	-
60	UNI	lb/ft	GZ	-1.500	-	-	-
61	UNI	lb/ft	GZ	-1.500	-	-	-
62	UNI	lb/ft	GZ	-1.500	-	-	-
63	UNI	lb/ft	GZ	-1.500	-	-	-
64	UNI	lb/ft	GZ	-2.100	-	-	-
65	UNI	lb/ft	GZ	-1.500	-	-	-
66	UNI	lb/ft	GZ	-1.500	-	-	-
67	UNI	lb/ft	GZ	-1.500	-	-	-
68	UNI	lb/ft	GZ	-1.500	-	-	-
69	UNI	lb/ft	GZ	-1.500	-	-	-
70	UNI	lb/ft	GZ	-1.500	-	-	-
71	UNI	lb/ft	GZ	-1.500	-	-	-
72	UNI	lb/ft	GZ	-1.500	-	-	-
73	UNI	lb/ft	GZ	-3.200	-	-	-
74	UNI	lb/ft	GZ	-3.200	-	-	-
75	UNI	lb/ft	GZ	-3.200	-	-	-
76	UNI	lb/ft	GZ	-3.200	-	-	-
77	UNI	lb/ft	GZ	-3.200	-	-	-
78	UNI	lb/ft	GZ	-1.500	-	-	-
79	UNI	lb/ft	GZ	-1.500	-	-	-



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7 WLS#1 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
80	UNI lbf/ft	GZ	-3.200	-	-	-	-
81	UNI lbf/ft	GZ	-3.200	-	-	-	-
82	UNI lbf/ft	GZ	-3.200	-	-	-	-

8 WLS#4 : Node Loads

Node	FX (kip)	FY (kip)	FZ (kip)	MX (kip'in)	MY (kip'in)	MZ (kip'in)
16	0.027	-	-	-	-	-
17	0.027	-	-	-	-	-
18	0.034	-	-	-	-	-
19	0.034	-	-	-	-	-
24	0.004	-	-	-	-	-
25	0.003	-	-	-	-	-
35	0.003	-	-	-	-	-
36	0.004	-	-	-	-	-
50	0.038	-	-	-	-	-
51	0.038	-	-	-	-	-
52	0.039	-	-	-	-	-
53	0.039	-	-	-	-	-
81	0.038	-	-	-	-	-
82	0.038	-	-	-	-	-
83	0.039	-	-	-	-	-
84	0.039	-	-	-	-	-

8 WLS#4 : Beam Loads

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
1	UNI lbf/ft	GX	2.100	-	-	-	-
2	UNI lbf/ft	GX	2.100	-	-	-	-
3	UNI lbf/ft	GX	4.100	-	-	-	-
4	UNI lbf/ft	GX	2.100	-	-	-	-
5	UNI lbf/ft	GX	2.100	-	-	-	-
6	UNI lbf/ft	GX	2.100	-	-	-	-
7	UNI lbf/ft	GX	1.500	-	-	-	-
8	UNI lbf/ft	GX	1.500	-	-	-	-
9	UNI lbf/ft	GX	1.500	-	-	-	-
10	UNI lbf/ft	GX	1.500	-	-	-	-
11	UNI lbf/ft	GX	2.100	-	-	-	-
12	UNI lbf/ft	GX	1.500	-	-	-	-
13	UNI lbf/ft	GX	1.500	-	-	-	-
14	UNI lbf/ft	GX	1.500	-	-	-	-
15	UNI lbf/ft	GX	1.500	-	-	-	-



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8 WLS#4 : Beam Loads Cont...

Beam	Type	Direction	Fa	Da (ft)	Fb	Db	Ecc. (ft)
16	UNI	lbf/ft	GX	1.500	-	-	-
18	UNI	lbf/ft	GX	1.500	-	-	-
19	UNI	lbf/ft	GX	1.500	-	-	-
20	UNI	lbf/ft	GX	1.500	-	-	-
21	UNI	lbf/ft	GX	3.200	-	-	-
22	UNI	lbf/ft	GX	3.200	-	-	-
23	UNI	lbf/ft	GX	3.200	-	-	-
24	UNI	lbf/ft	GX	3.200	-	-	-
25	UNI	lbf/ft	GX	3.200	-	-	-
26	UNI	lbf/ft	GX	1.500	-	-	-
27	UNI	lbf/ft	GX	1.500	-	-	-
28	UNI	lbf/ft	GX	2.100	-	-	-
29	UNI	lbf/ft	GX	2.100	-	-	-
30	UNI	lbf/ft	GX	4.100	-	-	-
31	UNI	lbf/ft	GX	2.100	-	-	-
32	UNI	lbf/ft	GX	2.100	-	-	-
33	UNI	lbf/ft	GX	2.100	-	-	-
38	UNI	lbf/ft	GX	2.100	-	-	-
47	UNI	lbf/ft	GX	3.200	-	-	-
48	UNI	lbf/ft	GX	3.200	-	-	-
49	UNI	lbf/ft	GX	3.200	-	-	-
50	UNI	lbf/ft	GX	3.200	-	-	-
51	UNI	lbf/ft	GX	3.200	-	-	-
54	UNI	lbf/ft	GX	2.100	-	-	-
55	UNI	lbf/ft	GX	2.100	-	-	-
56	UNI	lbf/ft	GX	4.100	-	-	-
57	UNI	lbf/ft	GX	2.100	-	-	-
58	UNI	lbf/ft	GX	2.100	-	-	-
59	UNI	lbf/ft	GX	2.100	-	-	-
64	UNI	lbf/ft	GX	2.100	-	-	-
73	UNI	lbf/ft	GX	3.200	-	-	-
74	UNI	lbf/ft	GX	3.200	-	-	-
75	UNI	lbf/ft	GX	3.200	-	-	-
76	UNI	lbf/ft	GX	3.200	-	-	-
77	UNI	lbf/ft	GX	3.200	-	-	-
80	UNI	lbf/ft	GX	3.200	-	-	-
81	UNI	lbf/ft	GX	3.200	-	-	-
82	UNI	lbf/ft	GX	3.200	-	-	-



Software licensed to DEWBERRY

Job No
50096234

Sheet No
26

Rev
2

Job Title **Meriden Birdsey Avenue**

Part Existing Mount/ Mods

Ref

By **SMS**

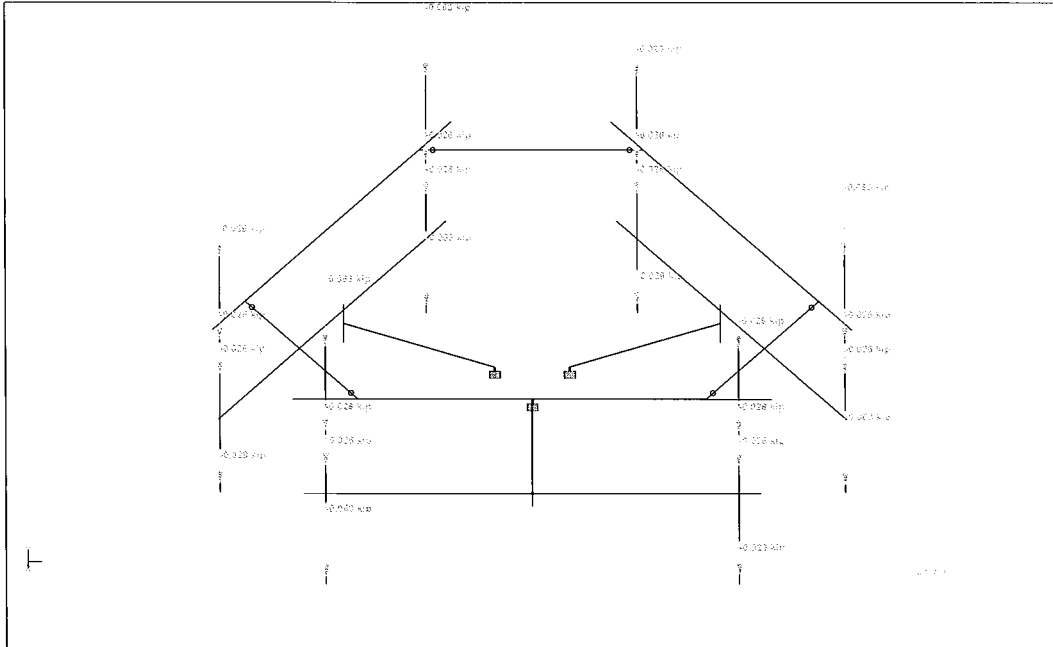
Date **04/24/19**

Chd **BGK**

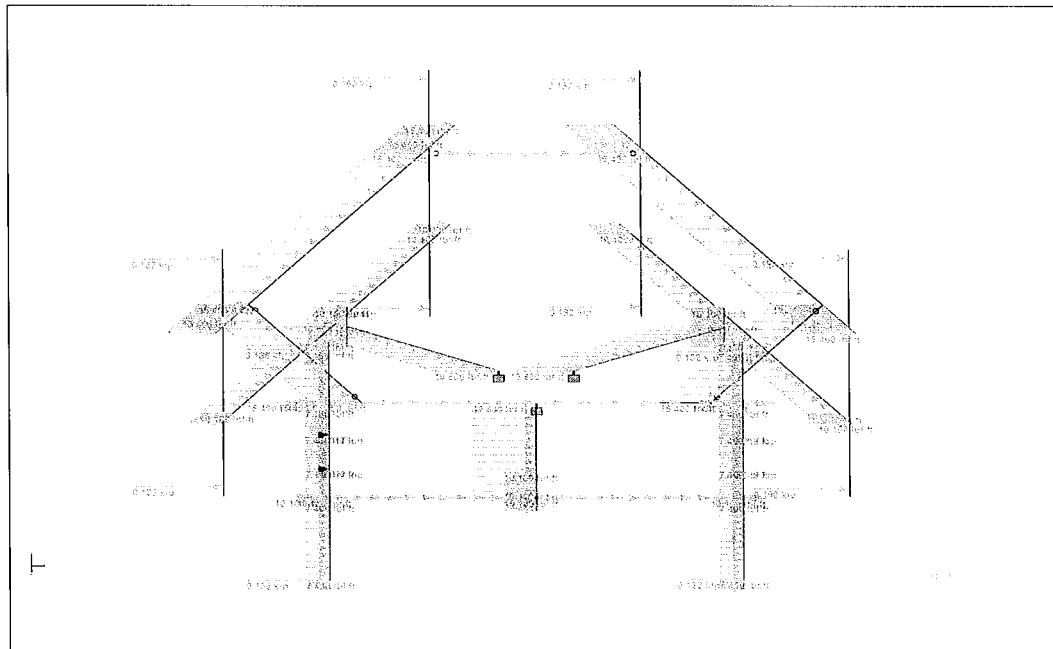
Client **AT&T**

File **50096234 - CT5279 Meric**

Date/Time **25-Apr-2019 09:38**



Dead Loads



Typical Wind Loads

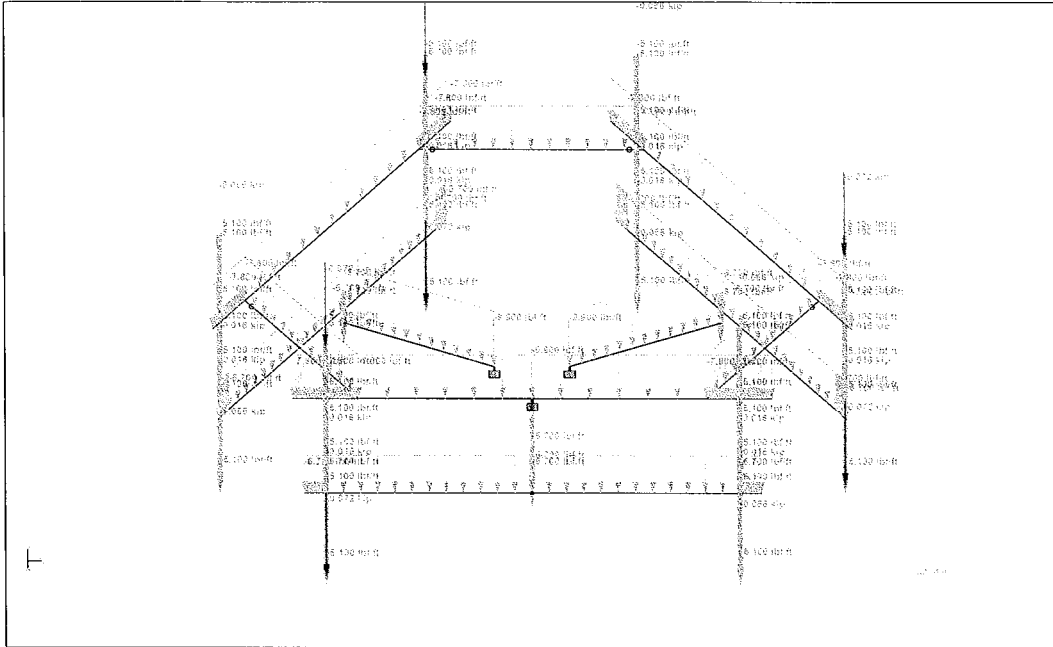


Software licensed to DEWBERRY

Job No 50096234	Sheet No 27	Rev 2
Part Existing Mount/ Mods		
Ref		
By SMS	Date 04/24/19	Chd BGK
File 50096234 - CT5279 Meric	Date/Time 25-Apr-2019 09:38	

Job Title Meriden Birdsey Avenue

Client AT&T



Ice Loads

Utilization Ratio

Beam	Analysis Property	Design Property	Actual Allowable		Ratio (Act./Allow.)	Clause	L/C	Ax (in ²)	Iz (in ⁴)	Iy (in ⁴)	Ix (in ⁴)
			Ratio	Ratio							
1	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
2	PIPS30	PIPS30	0.488	1.000	0.488	LRFD-H1-1B-	13	2.070	2.850	2.850	5.700
3	HSST4X4X0	HSST4X4X0	0.579	1.000	0.579	HSS FLEX+A	16	3.370	7.800	7.800	12.800
4	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
5	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
6	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
7	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Y	3	1.020	0.627	0.627	1.254
8	PIPS20	PIPS20	0.213	1.000	0.213	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
9	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Y	3	1.020	0.627	0.627	1.254
10	PIPS20	PIPS20	0.218	1.000	0.218	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
11	PIPS30	PIPS30	0.501	1.000	0.501	LRFD-H1-1B-	13	2.070	2.850	2.850	5.700
12	PIPS20	PIPS20	0.160	1.000	0.160	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
13	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Y	3	1.020	0.627	0.627	1.254
14	PIPS20	PIPS20	0.165	1.000	0.165	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
15	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Y	3	1.020	0.627	0.627	1.254
16	PIPS20	PIPS20	0.536	1.000	0.536	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
18	PIPS20	PIPS20	0.535	1.000	0.535	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
19	PIPS20	PIPS20	0.322	1.000	0.322	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
20	PIPS20	PIPS20	0.325	1.000	0.325	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
21	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	13	1.440	0.493	1.996	0.030
22	L30304	L30304	0.257	1.000	0.257	LRFD-H1-1B-	3	1.440	0.493	1.996	0.030
23	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	13	1.440	0.493	1.996	0.030



Software licensed to DEWBERRY

Job No 50096234	Sheet No 28	Rev 2
Part Existing Mount/ Mods		
Ref		
By SMS	Date 04/24/19	Chd BGK
File 50096234 - CT5279 Merid		Date/Time 25-Apr-2019 09:38

Job Title Meriden Birdsey Avenue

Client AT&T

Utilization Ratio Cont...

Beam	Analysis Property	Design Property	Actual Ratio	Allowable Ratio	Ratio (Act./Allow.)	Clause	L/C	Ax (in ²)	Iz (in ⁴)	Iy (in ⁴)	Ix (in ⁴)
24	L30304	L30304	0.263	1.000	0.263	LRFD-H1-1B-	14	1.440	0.493	1.996	0.030
25	L30304	L30304	0.242	1.000	0.242	LRFD-H1-1B-	16	1.440	0.493	1.996	0.030
26	PIPS20	PIPS20	0.752	1.000	0.752	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
27	PIPS20	PIPS20	0.754	1.000	0.754	LRFD-H1-1B-	13	1.020	0.627	0.627	1.254
28	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
29	PIPS30	PIPS30	0.420	1.000	0.420	LRFD-H1-1B-	16	2.070	2.850	2.850	5.700
30	HSST4X4X0	HSST4X4X0	0.619	1.000	0.619	HSS FLEX+A	13	3.370	7.800	7.800	12.800
31	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
32	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
33	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
34	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
35	PIPS20	PIPS20	0.195	1.000	0.195	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
36	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
37	PIPS20	PIPS20	0.209	1.000	0.209	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
38	PIPS30	PIPS30	0.425	1.000	0.425	LRFD-H1-1B-	16	2.070	2.850	2.850	5.700
39	PIPS20	PIPS20	0.147	1.000	0.147	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
40	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
41	PIPS20	PIPS20	0.158	1.000	0.158	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
42	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
43	PIPS20	PIPS20	0.498	1.000	0.498	LRFD-H1-1B-	16	1.020	0.627	0.627	1.254
44	PIPS20	PIPS20	0.421	1.000	0.421	LRFD-H1-1B-	16	1.020	0.627	0.627	1.254
45	PIPS20	PIPS20	0.263	1.000	0.263	LRFD-H1-1B-	16	1.020	0.627	0.627	1.254
46	PIPS20	PIPS20	0.278	1.000	0.278	LRFD-H1-1B-	16	1.020	0.627	0.627	1.254
47	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	3	1.440	0.493	1.996	0.030
48	L30304	L30304	0.238	1.000	0.238	LRFD-H1-1B-	2	1.440	0.493	1.996	0.030
49	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	3	1.440	0.493	1.996	0.030
50	L30304	L30304	0.255	1.000	0.255	LRFD-H1-1B-	15	1.440	0.493	1.996	0.030
51	L30304	L30304	0.224	1.000	0.224	LRFD-H1-1B-	15	1.440	0.493	1.996	0.030
52	PIPS20	PIPS20	0.733	1.000	0.733	LRFD-H1-1B-	16	1.020	0.627	0.627	1.254
53	PIPS20	PIPS20	0.621	1.000	0.621	LRFD-H1-1B-	15	1.020	0.627	0.627	1.254
54	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
55	PIPS30	PIPS30	0.402	1.000	0.402	LRFD-H1-1B-	14	2.070	2.850	2.850	5.700
56	HSST4X4X0	HSST4X4X0	0.608	1.000	0.608	HSS FLEX+A	13	3.370	7.800	7.800	12.800
57	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
58	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Z	2	2.070	2.850	2.850	5.700
59	PIPS30	PIPS30	0.000	1.000	0.000	SHEAR-Y	17	2.070	2.850	2.850	5.700
60	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
61	PIPS20	PIPS20	0.195	1.000	0.195	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
62	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
63	PIPS20	PIPS20	0.209	1.000	0.209	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
64	PIPS30	PIPS30	0.453	1.000	0.453	LRFD-H1-1B-	14	2.070	2.850	2.850	5.700
65	PIPS20	PIPS20	0.147	1.000	0.147	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
66	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254
67	PIPS20	PIPS20	0.158	1.000	0.158	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
68	PIPS20	PIPS20	0.000	1.000	0.000	SHEAR-Z	2	1.020	0.627	0.627	1.254



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Job No 50096234	Sheet No 29	Rev 2
Part Existing Mount/ Mods		
Ref		
By SMS	Date 04/24/19	Chd BGK
File 50096234 - CT5279 Merik	Date/Time 25-Apr-2019 09:38	

Job Title Meriden Birdsey Avenue

Client AT&T

Utilization Ratio Cont...

Beam	Analysis Property	Design Property	Actual Ratio	Allowable Ratio	Ratio (Act./Allow.)	Clause	L/C	Ax (in ²)	Iz (in ⁴)	Iy (in ⁴)	Ix (in ⁴)
69	PIPS20	PIPS20	0.429	1.000	0.429	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
70	PIPS20	PIPS20	0.482	1.000	0.482	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
71	PIPS20	PIPS20	0.266	1.000	0.266	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
72	PIPS20	PIPS20	0.273	1.000	0.273	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
73	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	14	1.440	0.493	1.996	0.030
74	L30304	L30304	0.223	1.000	0.223	LRFD-H1-1B-	15	1.440	0.493	1.996	0.030
75	L30304	L30304	0.002	1.000	0.002	LRFD-H1-1B-	14	1.440	0.493	1.996	0.030
76	L30304	L30304	0.256	1.000	0.256	LRFD-H1-1B-	15	1.440	0.493	1.996	0.030
77	L30304	L30304	0.236	1.000	0.236	LRFD-H1-1B-	2	1.440	0.493	1.996	0.030
78	PIPS20	PIPS20	0.658	1.000	0.658	LRFD-H1-1B-	15	1.020	0.627	0.627	1.254
79	PIPS20	PIPS20	0.713	1.000	0.713	LRFD-H1-1B-	14	1.020	0.627	0.627	1.254
80	L30304	L30304	0.033	1.000	0.033	LRFD-H1-1B-	14	1.440	0.493	1.996	0.030
81	L30304	L30304	0.033	1.000	0.033	LRFD-H1-1B-	16	1.440	0.493	1.996	0.030
82	L30304	L30304	0.038	1.000	0.038	LRFD-H1-1B-	15	1.440	0.493	1.996	0.030

Failed Members

There is no data of this type.



Software licensed to DEWBERRY

Job No 50096234	Sheet No 30	Rev 2
Part Existing Mount/ Mods		
Ref		
By SMS	Date 04/24/19	Chd BGK
Client AT&T	File 50096234 - CT5279 Merik	Date/Time 25-Apr-2019 09:38

Job Title Meriden Birdsey Avenue

Node Displacement Summary

	Node	L/C	X (in)	Y (in)	Z (in)	Resultant (in)	rX (rad)	rY (rad)	rZ (rad)
Max X	45	22:1.0D+1.0WI	0.363	-0.081	0.024	0.373	0.001	-0.001	-0.006
Min X	10	24:1.0D-1.0WL	-0.288	-0.008	0.059	0.294	-0.000	-0.002	0.005
Max Y	32	24:1.0D-1.0WL	-0.171	0.038	0.076	0.191	-0.000	-0.002	0.005
Min Y	71	21:1.0D+1.0WI	0.062	-0.415	-0.010	0.420	-0.007	-0.001	0.000
Max Z	10	23:1.0D-1.0WL	-0.118	-0.128	0.343	0.385	0.006	-0.001	0.003
Min Z	76	21:1.0D+1.0WI	-0.045	-0.033	-0.341	0.346	-0.006	-0.002	-0.000
Max rX	12	23:1.0D-1.0WL	-0.076	-0.330	0.342	0.482	0.006	0.001	0.001
Min rX	71	21:1.0D+1.0WI	0.062	-0.415	-0.010	0.420	-0.007	-0.001	0.000
Max rY	41	24:1.0D-1.0WL	-0.128	-0.116	0.049	0.180	-0.000	0.003	0.001
Min rY	40	23:1.0D-1.0WL	-0.107	-0.387	0.110	0.416	0.004	-0.003	-0.003
Max rZ	4	24:1.0D-1.0WL	-0.045	-0.409	-0.105	0.424	0.002	-0.002	0.006
Min rZ	45	22:1.0D+1.0WI	0.363	-0.081	0.024	0.373	0.001	-0.001	-0.006
Max Rst	12	23:1.0D-1.0WL	-0.076	-0.330	0.342	0.482	0.006	0.001	0.001

Relative Horizontal Displacement - TIA-222-H (1.5% cantilever length)

$$1.75 \text{ ft.} \times 12 \times 0.015 = 0.315 \text{ in.}$$

(Node 12 - Node 28)

$$0.482 \text{ in.} - 0.395 \text{ in.} = 0.087 \text{ in.} < 0.315 \text{ in.} \quad \text{OK}$$

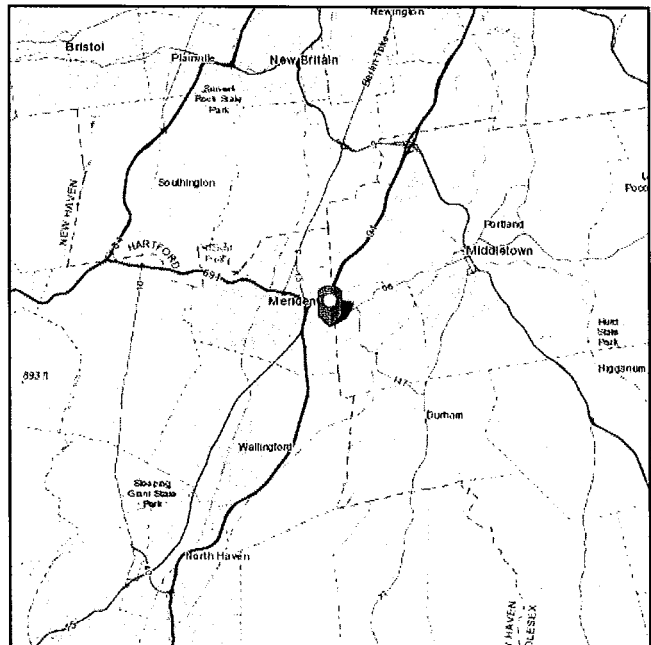
APPENDIX B

ASCE 7 Hazards Report

Address:
74 Birdsey Ave
Meriden, Connecticut
06450

Standard: ASCE/SEI 7-16
Risk Category: II
Soil Class:

Elevation: 381.74 ft (NAVD 88)
Latitude: 41.523378
Longitude: -72.751252



Ice

Results:

Ice Thickness: 1.00 in.
Concurrent Temperature: 15 F
Gust Speed: 50 mph

Data Source: Standard ASCE/SEI 7-16, Figs. 10-2 through 10-8

Date Accessed: Thu Apr 25 2019

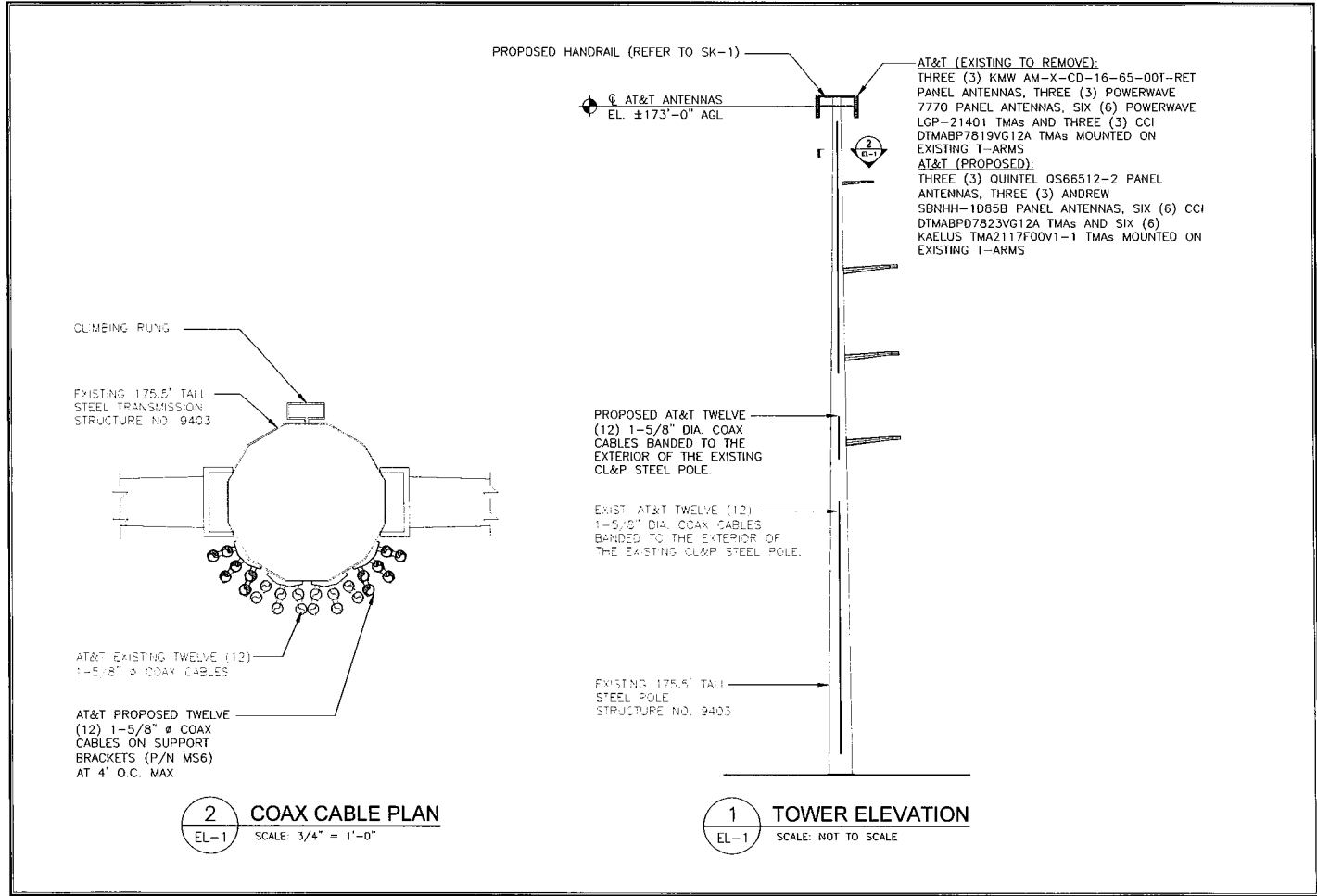
Ice thicknesses on structures in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

Values provided are equivalent radial ice thicknesses due to freezing rain with concurrent 3-second gust speeds, for a 500-year mean recurrence interval, and temperatures concurrent with ice thicknesses due to freezing rain. Thicknesses for ice accretions caused by other sources shall be obtained from local meteorological studies. Ice thicknesses in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

The ASCE 7 Hazard Tool is provided for your convenience, for informational purposes only, and is provided "as is" and without warranties of any kind. The location data included herein has been obtained from information developed, produced, and maintained by third party providers; or has been extrapolated from maps incorporated in the ASCE 7 standard. While ASCE has made every effort to use data obtained from reliable sources or methodologies, ASCE does not make any representations or warranties as to the accuracy, completeness, reliability, currency, or quality of any data provided herein. Any third-party links provided by this Tool should not be construed as an endorsement, affiliation, relationship, or sponsorship of such third-party content by or from ASCE.

ASCE does not intend, nor should anyone interpret, the results provided by this Tool to replace the sound judgment of a competent professional, having knowledge and experience in the appropriate field(s) of practice, nor to substitute for the standard of care required of such professionals in interpreting and applying the contents of this Tool or the ASCE 7 standard.

In using this Tool, you expressly assume all risks associated with your use. Under no circumstances shall ASCE or its officers, directors, employees, members, affiliates, or agents be liable to you or any other person for any direct, indirect, special, incidental, or consequential damages arising from or related to your use of, or reliance on, the Tool or any information obtained therein. To the fullest extent permitted by law, you agree to release and hold harmless ASCE from any and all liability of any nature arising out of or resulting from any use of data provided by the ASCE 7 Hazard Tool.



NO.	DATE	BY	CHKD	APP'D	DESCRIPTION

--

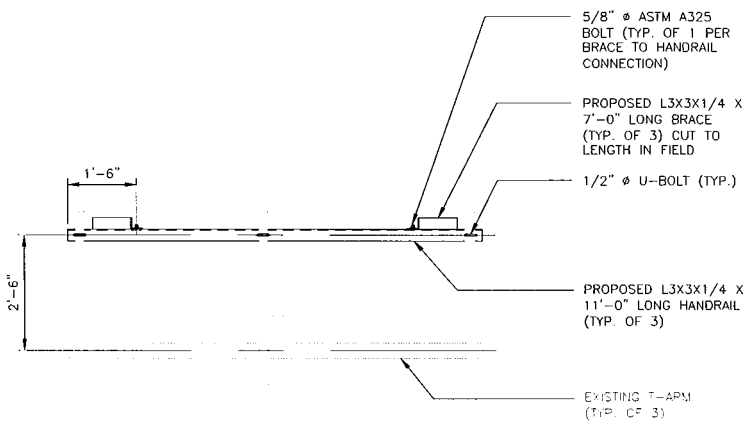
CENEX
 CONSULTING ENGINEERS
 6325 ROUTE 1
 SUITE 100
 WESTPORT, CT 06880
 TEL: 860-426-1100
 FAX: 860-426-1101
 WWW.CENEX.COM

AT&T MOBILITY
CT5279
 STRUCTURE 9403
 WASHINGTON, CT 06097

DATE:	10/22/18
SCALE:	AS SHOWN
JOB NO.:	18015.00

TOWER/MAST
 ELEVATION AND
 FEEDLINE PLANS

SHEET NO.
EL-1
 Sheet No. 1 of 1



5/8" ϕ ASTM A325 BOLT (TYP. OF 1 PER BRACE TO HANDRAIL CONNECTION)

PROPOSED L3X3X1/4 X 7'-0" LONG BRACE (TYP. OF 3) CUT TO LENGTH IN FIELD

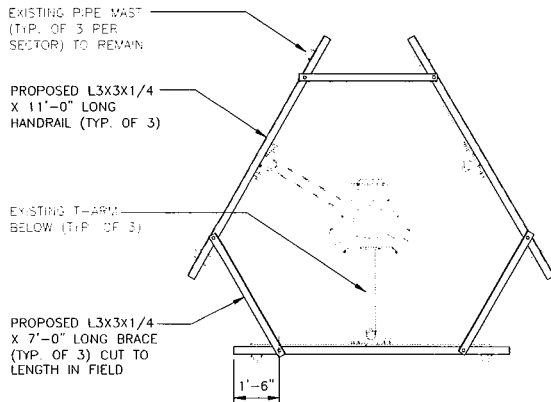
1/2" ϕ U-BOLT (TYP.)

PROPOSED L3X3X1/4 X 11'-0" LONG HANDRAIL (TYP. OF 3)

EXISTING T-ARM (TYP. OF 3)

ANTENNAS / APPURTENANCES NOT SHOWN FOR CLARITY

2 MOUNT MOD ELEVATION
SCALE: NOT TO SCALE



EXISTING PIPE MAST (TYP. OF 3 PER SECTOR) TO REMAIN

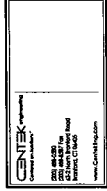
PROPOSED L3X3X1/4 X 11'-0" LONG HANDRAIL (TYP. OF 3)

EXISTING T-ARM BELOW (TYP. OF 3)

PROPOSED L3X3X1/4 X 7'-0" LONG BRACE (TYP. OF 3) CUT TO LENGTH IN FIELD

1 MOUNT MOD PLAN
SCALE: NOT TO SCALE

NO.	DATE	BY	CHKD	DESCRIPTION
1	10/20/18	AS	AS	ISSUE FOR CONSTRUCTION
2				
3				
4				
5				



AT&T MOBILITY
CT5279
STRUCTURE 9403
TAMPA, FL 33606

DATE: 10/20/18
SCALE: AS SHOWN
JOB NO.: 15215.00

MOUNT MODIFICATION

REV. NO. **SK-1**
Sheet No. 2 of 2

EXHIBIT 3



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051

Phone: (860) 827-2935 Fax: (860) 827-2950

E-Mail: siting.council@ct.gov

www.ct.gov/csc

May 20, 2019

Aaron Meyers
Site Acquisition
c/o New Cingular Wireless, PCS LLC
Centerline Communications
750 West Center Street
Suite 301
W Bridgewater, MA 02379-1518

RE: **EM-CING-080-190411** – New Cingular Wireless PCS, LLC (AT&T) notice of intent to modify an existing telecommunications facility located at 74 Birdsey Avenue, Meriden, Connecticut.

Dear Mr. Meyers:

The Connecticut Siting Council (Council) hereby acknowledges your notice to modify this existing telecommunications facility, pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies with the following conditions:

1. Prior to AT&T's antenna installation, the proposed mount modifications shall be installed in accordance with the Structural Analysis of Pole prepared by Centek Engineering, dated January 29, 2019 and signed and stamped by Timothy J. Lynn;
2. Within 45 days following completion of equipment installation, AT&T shall provide documentation that its installation complied with the recommendations of the Structural Analysis of Pole;
3. Any deviation from the proposed modification as specified in this notice and supporting materials with the Council shall render this acknowledgement invalid;
4. Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
5. Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
6. Any nonfunctioning antenna and associated antenna mounting equipment on this facility owned and operated by AT&T shall be removed within 60 days of the date the antenna ceased to function;
7. The validity of this action shall expire one year from the date of this letter; and
8. The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

The proposed modifications including the placement of all necessary equipment and shelters within the tower compound are to be implemented as specified here and in your notice dated April 8, 2019, and additional information received May 6, 2019. The modifications are in compliance with the exception criteria in Section 16-50j-72 (b) of the Regulations of Connecticut State Agencies as changes to an existing facility site that would not increase tower height, extend the boundaries of the tower site by any dimension, increase noise



levels at the tower site boundary by six decibels or more, and increase the total radio frequencies electromagnetic radiation power density measured at the tower site boundary to or above the standards adopted by the Federal Communications Commission pursuant to Section 704 of the Telecommunications Act of 1996 and by the state Department of Energy and Environmental Protection pursuant to Connecticut General Statutes § 22a-162. This facility has also been carefully modeled to ensure that radio frequency emissions are conservatively below state and federal standards applicable to the frequencies now used on this tower.

This decision is under the exclusive jurisdiction of the Council. Please be advised that the validity of this action shall expire one year from the date of this letter. Any additional change to this facility will require explicit notice to this agency pursuant to Regulations of Connecticut State Agencies Section 16-50j-73. Such notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Thank you for your attention and cooperation.

Sincerely,



Melanie A. Bachman
Executive Director

MAB/IN/emr

- c: The Honorable Kevin M. Scarpati, Mayor, City of Meriden
Timothy Coon, City Manager, City of Meriden
Renata Bertotti, Director of Development and Enforcement, City of Meriden
Eversource Energy, Tower Operator
Meriden Police Benevolent Fraternal Association, Inc., Property Owner

EXHIBIT 4



CITY OF MERIDEN

GIS Services

PROPERTY INFORMATION

Location: **74 BIRDSEY AVE** Map/Lot: 1018-0338-0011-011A

OWNER INFORMATION

Owner(s):
MERIDEN POLICE BENEVOLENT FRAT
ERNAL ASSOC INC

Owner Address:
74 BIRDSEY AVE
MERIDEN, CT 06450

BUILDING INFORMATION

Card Number: 1

Total Units: 1

OVERVIEW	
Building ID	17029
Finished Area	2,443
Comm/Rental Units	1
Living Units	0
Building Type	ClubHouse
Year Built	1955
Effective Yr Built	
Building Number	1
Condo Name	

INTERIOR DETAILS	
Rooms	
BedRooms	
Full Bath	0
Full Bath Rating	
Half Bath	0
Half Bath Rating	
Kitchens	0
Kitchen Rating	
Fireplaces	0

CONSTRUCTION DETAILS	
Exterior	
Roof Structure	
Roof Cover	
Quality	C+
Heat Fuel	Oil
Heat Type	Conv
Prcnt. Heated	100.00
Prcnt. AC	100.00
Stories	1 story
Foundation	

Sub Area Summary

Building ID	Description	Total Area	Fin. Area	Perimeter
17029	1st FLOOR	884	884	120
17029	1st FLOOR	1,559	1,559	196
17029	BASEMENT	884	0	120
17029	OPEN PORCH	232	0	74
17029	PATIO	480	0	92

Special Features

BuildingID	Description	Quantity	Area	Length	Width	YearBuilt	Quality
17029	PAVING-ASPT	1	7,000			1955	Average
17029	SHED FRAME	1	128			1955	Average
17029	GAZEBO	1	1,104			1955	Average
17029	SHED FRAME	1	480			1955	Average

**APPRAISAL
INFORMATION**

Tax District: 1 District Name: OUTER DISTRICT District Mill Rate: 40.86

Grand List
Year: 2019

Land Appraised	Building Appraised	Yard Appraised	Total Appraised Value	Land Assessed	Building Assessed	Yard Assessed	Special Land Value	Total Assessed Value
\$192,700	\$225,200	\$26,600	\$444,500	\$134,890	\$157,640	\$18,620	\$0	\$311,150

Previous
Year: 2018

Land Value	Building Value	Yard Items	Appraised Value	Land Value	Building Value	Yard Items	Assessed Value
\$192,600	\$225,200	\$26,600	\$444,400	\$134,820	\$157,640	\$18,620	\$311,080

**LAND
INFORMATION**

Land Use	Zoning	Land Area	Neighborhood Description
Tax Exempt	R-2	12.72000	E. SIDE E. OF 91,N. OF 691

*Confirm zoning with Planning Office.
[Zoning map](#) is the official document to determine zone.

**SALES
INFORMATION**

Sale Date	Sale Price	Book	Page	Grantor	Grantee	Deed Type
6/8/1993	\$0	1932	102			

**ASSESSOR'S
PERMIT
HISTORY**

Date	Permit#	Description	Permit Type	Status	Cost
8/24/2011	2782	WIRING OF MENS AND LADIES RESTROOMS PER CODE.		Closed	\$1,000
8/24/2011	2781	REMODEL TOILET ROOMS FOR HANDICAP ACCESSABILITY		Closed	\$6,000
3/24/2005	895	WIRE NEW ADDITION TO CODE	CA	Closed	\$2,500
3/18/2005	830	ENCLOSE EX DECK,3 WALLS	CA	Closed	\$5,000
3/18/2005	830	CATHEDRAL CEILING	CA	Closed	\$5,000
3/24/2004	877	ENLARGE & RE ROOF SHED	CA	Closed	\$3,000
3/24/2004	877	RE ROOF OUTDOOR PAVILION	CA	Closed	\$3,000
8/6/2003	2743	INSTALL 400 AMP SERV	CA	Closed	\$15,000
1/10/2003	71	INSTALL ANTENNAS ON EX TO	CA	Closed	\$55,000

PROPERTY IMAGES

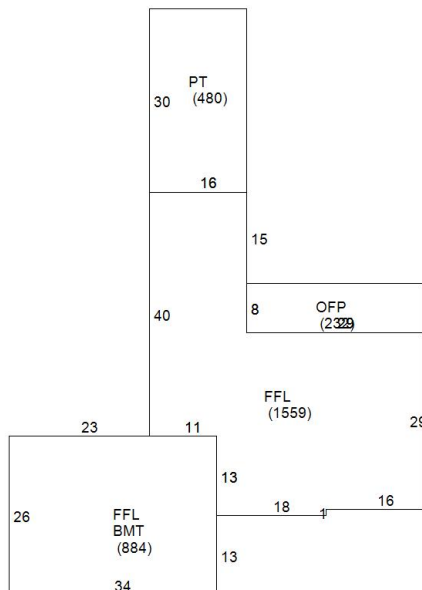




EXHIBIT 5



Radio Frequency Emissions Analysis Report

AT&T Existing Facility

Site ID: CT5279

FA#: 10105380

Meriden Birdsey Avenue
74 Birdsey Avenue
Meriden, CT 06450

April 5, 2019

Centerline Communications Project Number: 950012-212

Site Compliance Summary	
Compliance Status:	COMPLIANT
Site total MPE% of FCC general population allowable limit:	2.30 %



April 5, 2019

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

Emissions Analysis for Site: **CT5279 – Meriden Birdsey Avenue**

Centerline Communications, LLC (“Centerline”) was directed to analyze the proposed AT&T facility located at **74 Birdsey Avenue, Meriden, CT**, for the purpose of determining whether the emissions from the Proposed AT&T Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01 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.

Population exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter ($\mu\text{W}/\text{cm}^2$). The general population exposure limits for the 700 and 850 MHz Bands are approximately $467 \mu\text{W}/\text{cm}^2$ and $567 \mu\text{W}/\text{cm}^2$ respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 2300 MHz (WCS) 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 performed for the proposed AT&T Wireless antenna facility located at **74 Birdsey Avenue, Meriden, CT**, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since AT&T is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was focused at the base of the tower. For this report the sample point is the top of a 6-foot person standing at the base of the tower.

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

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

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

Technology	Frequency Band	Channel Count	Transmit Power per Channel (W)
UMTS	850 MHz	2	30
LTE	2100 MHz (AWS)	4	30
LTE	700 MHz	2	40
LTE	850 MHz	2	40
LTE	1900 MHz (PCS)	4	40
LTE	2300 MHz (WCS)	4	30

Table 1: Channel Data Table



The following antennas listed in *Table 2* were used in the modeling for transmission in the 700 MHz, 850 MHz, 1900 MHz (PCS), 2100 MHz (AWS) and 2300 MHz (WCS) frequency bands. This is based on feedback from the carrier with regards to anticipated antenna selection. Maximum gain values for all antennas are listed in the Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.

Sector	Antenna Number	Antenna Make / Model	Antenna Centerline (ft)
A	1	Commscope SBNHH-1D85B	173
A	2	Quintel QS66512-2	173
B	1	Commscope SBNHH-1D85B	173
B	2	Quintel QS66512-2	173
C	1	Commscope SBNHH-1D85B	173
C	2	Quintel QS66512-2	173

Table 2: Antenna Data

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



RESULTS

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

Antenna ID	Antenna Make / Model	Frequency Bands	Antenna Gain (dBd)	Channel Count	Total TX Power (W)	ERP (W)	MPE %
Antenna A1	Commscope SBNHH-1D85B	850 MHz / 2100 MHz (AWS)	12.25 / 15.75	6	180	5,517.33	0.81
Antenna A2	Quintel QS66512-2	700 MHz / 850 MHz / 1900 MHz (PCS) / 2300 MHz (WCS)	10.85 / 11.35 / 13.85 / 14.85	12	440	9,613.10	1.49
Sector A Composite MPE%							2.30
Antenna B1	Commscope SBNHH-1D85B	850 MHz / 2100 MHz (AWS)	12.25 / 15.75	6	180	5,517.33	0.81
Antenna B2	Quintel QS66512-2	700 MHz / 850 MHz / 1900 MHz (PCS) / 2300 MHz (WCS)	10.85 / 11.35 / 13.85 / 14.85	12	440	9,613.10	1.49
Sector B Composite MPE%							2.30
Antenna C1	Commscope SBNHH-1D85B	850 MHz / 2100 MHz (AWS)	12.25 / 15.75	6	180	5,517.33	0.81
Antenna C2	Quintel QS66512-2	700 MHz / 850 MHz / 1900 MHz (PCS) / 2300 MHz (WCS)	10.85 / 11.35 / 13.85 / 14.85	12	440	9,613.10	1.49
Sector C Composite MPE%							2.30

Table 3: AT&T Emissions Levels



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

Site Composite MPE%	
Carrier	MPE%
AT&T – Max Per Sector Value	2.30 %
No additional Carriers Per CSC Database	0.00 %
Site Total MPE %:	2.30 %

Table 4: All Carrier MPE Contributions

AT&T Sector A Total:	2.30 %
AT&T Sector B Total:	2.30 %
AT&T Sector C Total:	2.30 %
Site Total:	2.30 %

Table 5: Site MPE Summary



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

AT&T _ Frequency Band / Technology Max Power Values (Per Sector)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density ($\mu\text{W}/\text{cm}^2$)	Frequency (MHz)	Allowable MPE ($\mu\text{W}/\text{cm}^2$)	Calculated % MPE
AT&T 850 MHz UMTS – Antenna 1	2	503.64	173	1.30	850 MHz	567	0.23%
AT&T 2100 MHz (AWS) LTE – Antenna	4	1,127.51	173	5.81	2100 MHz (AWS)	1000	0.58%
AT&T 700 MHz LTE – Antenna 2	2	486.47	173	1.25	700 MHz	467	0.27%
AT&T 850 MHz LTE – Antenna 2	2	545.83	173	1.41	850 MHz	567	0.25%
AT&T 1900 MHz (PCS) LTE – Antenna 2	4	970.64	173	5.00	1900 MHz (PCS)	1000	0.50%
AT&T 2300 MHz (WCS) LTE – Antenna 2	4	916.48	173	4.73	2300 MHz (WCS)	1000	0.47%
						Total:	2.30%

Table 6: AT&T Maximum Sector MPE Power Values



Summary

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

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

AT&T Sector	Power Density Value (%)
Sector A:	2.30 %
Sector B:	2.30 %
Sector C:	2.30 %
AT&T Maximum Total (per sector):	2.30 %
Site Total:	2.30 %
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **2.30 %** 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.

A handwritten signature in black ink, appearing to read 'Scott Heffernan', is written over a light blue horizontal line.

Scott Heffernan

RF Engineering Director

Centerline Communications, LLC

95 Ryan Drive, Suite 1

Raynham, MA 02767

EXHIBIT 6

Structural Analysis of Pole

AT&T Site Ref: CT5279

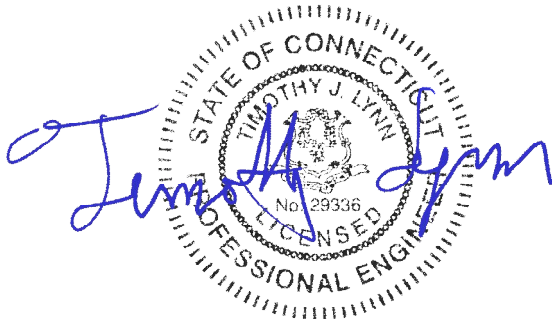
*Eversource Structure No. 9403
175.5' Electric Transmission Pole*

*74 Birdsey Ave.
Meriden, CT*

CEN TEK Project No. 18015.00

~~*Date: February 13, 2018*~~

Rev 4: January 29, 2019



Prepared for:
AT&T Mobility
500 Enterprise Drive, Suite 3A
Rocky Hill, CT 06067

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Introduction

The purpose of this report is to analyze the 175.5' pole located at 74 Birdsey Ave. in Meriden, CT for the proposed equipment upgrade by AT&T.

The pole was analyzed for the following antenna configuration:

- **AT&T (Existing to Remain):**
Coax Cables: Twelve (12) 1-5/8" \varnothing coax cables running on the exterior of the pole.
- **AT&T (Existing to Remove):**
Antennas: Three (3) KMW AM-X-CD-16-65-00T-RET panel antennas, three (3) Powerwave 7770 panel antennas, six (6) Powerwave LGP-21401 and three (3) CCI DTMABP7819VG12A TMAs mounted on T-Arms with a RAD center elevation of 173-ft above grade.
- **AT&T (Proposed):**
Antennas: Three (3) Quintel QS66512-2 panel antennas, three (3) Andrew SBNHH-1D85B panel antennas, six (6) CCI DTMABPD7823VG12A TMAs and six (6) Kaelus TMA2117F00V1-1 TMAs mounted on T-Arms with a RAD center elevation of 173-ft above grade. **(Handrail to be installed on existing T-Arms. Refer to section 4 for details)**
Coax Cables: Twelve (12) 1-5/8" \varnothing coax cables running on the exterior of the pole as indicated in section 4 of this report.

Primary assumptions used in the analysis

- ASCE Manual No. 48-11, "Design of Steel Transmission Pole Structures", defines allowable steel stresses for evaluation of the utility pole.
- All utility pole members are adequately protected to prevent corrosion of steel members.
- All proposed antenna mounts are modeled as listed above.
- No residual stresses exist due to incorrect pole erection.
- All bolts are appropriately tightened providing the necessary connection continuity.
- All welds conform to the requirements of AWS D1.1.
- All utility pole 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 analysis of the utility pole was completed using the current version of PLS-Pole computer program licensed to CEN TEK Engineering. Loading was developed per the requirements of the NESC standard and Northeast Utilities Design Criteria. These loads are developed in Section 5 of this report.

D e s i g n B a s i s

Our analysis was performed in accordance with ASCE Manual No. 48-11 – “Design of Steel Transmission Pole Structures”, NESC C2-2012 and Northeast Utilities Design Criteria.

The utility pole structure, considering existing and future conductor and shield wire loading, with the proposed Sprint equipment was analyzed as follows:

- UTILITY POLE ANALYSIS

The purpose of this analysis is to determine the adequacy of the existing utility pole to support the proposed antenna loads. The loading and design requirements were analyzed in accordance with the NU Design Criteria Table, NESC C2-2012 ~ Construction Grade B, and ASCE Manual No. 48-11.

Load cases considered:

Load Case 1: NESC Heavy Wind

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

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

Load Case 3: NESC Extreme Ice w/ Wind

Wind Pressure.....	6.4 psf
Radial Ice Thickness.....	0.75"
Vertical Overload Capacity Factor.....	1.0
Wind Overload Capacity Factor.....	1.0

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

Results

- ANTENNA MOUNT

The antenna mount was found to be within allowable limits.

Antenna Mount Component	Stress Ratio (% of capacity)	Result
Antenna Pipe	60.3%	PASS
Horz. Pipe	56.4%	PASS
Handrail	20.5%	PASS

- UTILITY POLE

This analysis finds that the subject utility pole is adequate to support the proposed antennas and related appurtenances. The pole stresses meet the requirements set forth by the ASCE Manual No. 48-11, "Design of Steel Transmission Pole Structures", for the applied NESC Heavy and Hi-Wind load cases. The detailed analysis results are provided in Section 6 of this report. The analysis results are summarized as follows:

A maximum usage of **50.95%** occurs in the utility pole under the **NESC Extreme** loading condition.

POLE SECTION:

The utility pole was found to be within allowable limits.

Tower Section	Elevation	Stress Ratio (% of capacity)	Result
Tube Number 5	53.92' -77.42' (AGL)	50.95%	PASS

BASE PLATE:

The base plate was found to be within allowable limits from the PLS output based on 24 bend lines.

Tower Component	Design Limit	Stress Ratio (percentage of capacity)	Result
Base Plate	Bending	44.27%	PASS

- FOUNDATION AND ANCHORS

The existing foundation consists of a 8.5-ft \varnothing x 22-ft long reinforced concrete caisson. The base of the tower is connected to the foundation by means of (36) 2.25" \varnothing , ASTM A615-75 anchor bolts embedded approximately 9-ft into the concrete foundation structure. Foundation information was obtained from the NUSCO drawing no. 01227-60001.

BASE REACTIONS:

From PLS-Pole analysis of pole based on NESC/NU prescribed loads.

Load Case	Shear	Axial	Moment
NESC Heavy Wind	40.07 kips	124.23 kips	4625.18 ft-kips
NESC Extreme Wind	66.29 kips	71.20 kips	6851.60 ft-kips
NESC Extreme Ice w/ Wind	30.56 kips	95.58 kips	3656.58 ft-kips

Note 1 – 10% increase will be applied to above tower base reactions per OTRM 051 for foundation analysis.

ANCHOR BOLTS:

The anchor bolts were found to be within allowable limits.

Tower Component	Design Limit	Stress Ratio (% of capacity)	Result
Anchor Bolts	Tension	47.63%	PASS

FOUNDATION:

- The foundation was found to be within allowable limits.

Foundation	Design Limit	Proposed Loading	Result
Reinforced Concrete Caisson	Moment Capacity	47.6%	PASS
	Shear Capacity	52.9%	PASS
	Axial Capacity	2.6%	PASS

Conclusion

This analysis shows that the subject utility tower **is adequate** to support the proposed AT&T equipment upgrade.

The analysis is based, in part on the information provided to this office by Eversource and AT&T. 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 ~ PLS-POLE

PLS-POLE provides all of the capabilities a structural engineer requires to design transmission, substation or communications structures. It does so using a simple easy to use graphical interface that rests upon our time tested finite element engine. Regardless of whether you want to model a simple wood pole or a guyed steel X-Frame; PLS-POLE can handle the job simply, reliably and efficiently.

Modeling Features:

- Structures are made of standard reusable components that are available in libraries. You can easily create your own libraries or get them from a manufacturer
- Structure models are built interactively using interactive menus and graphical commands
- Automatic generation of underlying finite element model of structure
- Steel poles can have circular, 4, 6, 8, 12, 16, or 18-sided, regular, elliptical or user input cross sections (flat-to-flat or tip-to-tip orientations)
- Steel and concrete poles can be selected from standard sizes available from manufacturers
- Automatic pole class selection
- Cross brace position optimizer
- Capability to specify pole ground line rotations
- Capability to model foundation displacements
- Can optionally model foundation stiffness
- Guys are easily handled (modeled as exact cable elements in nonlinear analysis)
- Powerful graphics module (members color-coded by stress usage)
- Graphical selection of joints and components allows graphical editing and checking
- Poles can be shown as lines, wire frames or can be rendered as 3-d polygon surfaces

Analysis Features:

- Automatic distribution of loads in 2-part suspension insulators (v-strings, horizontal vees, etc.)
- Design checks for ASCE, ANSI/TIA/EIA 222 (Revisions F and G) or other requirements
- Automatic calculation of dead and wind loads
- Automated loading on structure (wind, ice and 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
- Detects buckling by nonlinear analysis

CEN TEK Engineering, Inc.
Structural Analysis – 175.5-ft Pole # 9403
AT&T Antenna Upgrade – CT5279
Meriden, CT
Rev 4 ~ January 29, 2019

Results Features:

- Detects buckling by nonlinear analysis
- 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
- Automatic tracking of part numbers and costs

*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-222 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 C2-2012 (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.

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.

Eversource Overhead Transmission Standards

Attachment A Eversource Design Criteria

Attachment A NU Design Criteria		Basic Wind Speed	Pressure	Height factor	Gust Factor	Load or Stress Factor	Force Coef. - Shape Factor	
		V (MPH)	Q (PSF)	Kz	Gh			
Ice Condition	TIA/EIA	Antenna Mount	TIA	TIA (0.75Wi)	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	1	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	1	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	For wind speed use OTRM 060 Map 1, Rule 250C: Extreme Wind Loading Apply a 1.25 X Gust Response Factor to all telecommunication equipment projected above top of tower/pole and apply a 1.0 x Gust Response Factor to the tower/pole structure					1.6 Flat Surfaces 1.3 Round Surfaces
		Tower/Pole Analysis with antennas below top of Tower/Pole	For wind speed use OTRM 060 Map 1, Rule 250C: Extreme Wind Loading Height above ground is based on overall height to 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	For wind speed use OTRM 060 Map 1, Rule 250D: Extreme Ice with Wind Loading 4 PSF Wind Load 1.25 X Gust Response Factor Apply a 1.25 X Gust Response Factor to all telecommunication equipment projected above top of tower/pole and apply a 1.0 x Gust Response Factor to the tower/pole structure					1.6 Flat Surfaces 1.3 Round Surfaces
		Tower/Pole Analysis with antennas below top of Tower/Pole	For wind speed use OTRM 060 Map 1, Rule 250D: Extreme Ice with Wind Loading 4 PSF Wind Load Height above ground is based on overall height to 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

Eversource Overhead Transmission Standards

mount as specified below, and shall include the wireless communication mast and antenna loads per NESC criteria)

The strength reduction factor obtained from the field investigation shall be applied to the members or connections that are showing signs of deterioration from their original condition

With the written approval of Eversource Transmission Line Engineering on a case by case the existing structures may be analyzed initially using the current NESC code, then it is permitted to use the original design code with the original conductor load should the existing tower fail the current NESC code.

The structure shall be analyzed using yield stress theory in accordance with Attachment A, "Eversource 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 Eversource).
- c) Electric Transmission Structure
 - i) The loads from the wireless communication equipment components based on NESC and Eversource 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
Pole with Coaxial Cable	1.6

- iii) When Coaxial Cables are mounted alongside 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	1.6

- d) The uniform loadings and factors specified for the above components in Attachment A, "Eversource 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 Eversource will provide these loads).

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

Communication Antennas on Transmission Structures			
Eversource Approved by: CPS (CT/WMA) JCC (NH/EMA)	Design	OTRM 059	Rev. 0
		Page 3 of 10	06/07/2018

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 {\colortbl ;\red0\green0\blue0;\red0\green0\blue255;}
 \viewwidth4\c1\pard\cf1\fs20 PLS-CADD Version 12.00x64 10:09:50 AM Tuesday, April 10, 2012\par
 Northeast Utilities System\par
 Project Name: 'c:\cps\pls-cadd\bp-bes\xyz files\ackpndjct_beseck_final_pls.DON'\par
 Line Title: 'Blackpond Jct - Beseck S/S'\par
 \par

\b Criteria Notes:\b0\par
 NESC Heavy per Rule 250B, Page 161\par
 Extreme Wind Loading per Rule 250C, Page 161, Coefficients and Gust Response Factors per Equations in Tables 250-2, 250-3\par
 90 MPH Basic Wind Speed, 3 second Gust Wind Speed, Figure 250-2 Beginning on Page 166\par
 Grade B Construction "Method A" per Table 253-1, Page 173 and Table 261-1A, Page 182\par
 Tension Limits per Rule 261H1, Page 179\par
 Insulator Strength Reduction per Rule 277, Page 188 Should be applied to Insulator Strengths when Modeling Insulators\par
 2002 NESC C2-2002 Criteria File for PLS-CADD Created December 21, 2001\par
 \par
 10-20-05 Str. 9409 raised 10 ft to meet minimum weight span\par
 10-20-05 Str. 24464 raised 5 ft to meet minimum weight span\par
 10-20-05 Made Str. 24423 a special str. to meet weight span\par
 40' Wood Pole clearance removed near Knollfield Rd. and High Hill Rd for West circuit due to reuse of exist. structure\par
 40' Wood Pole clearance removed near Fleming Rd. for Middle circuit due to reuse of exist. structure\par
 11-23-05 Str. 24469 moved 15 ft. North to avoid pcs equipment.\par
 11-23-05 Str. 24471 moved 10 ft. South to avoid existing foundation.\par
 11-27-05 Str. 24407 moved 40 ft. North to avoid property owners yard/garden.\par
 11-27-05 Str. 8749 moved 10 ft. North Along CL to avoid existing foundation.\par
 11-27-05 Str. 24457 moved 10 ft. South along CL to avoid fence and road.\par
 11-27-05 Str. 8746 moved 10 ft. South along CL to avoid existing foundation.\par
 11-29-05 Str. 24421 raised 5 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 24422 raised 10 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 24470 raised 5 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 24471 raised 10 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 9402 raised 5 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 9401 raised 15 ft. to meet clearance requirements over existing road.\par
 11-29-05 Str. 24459 moved 20 ft. South in line with CL to avoid existing guy wires and anchor.\par
 11-29-05 Str. 24466 moved 20 ft. South in line with CL to avoid creek.\par
 11-29-05 Str. 24457 moved another 10 ft. South to avoid fence.\par
 11-30-05 Str. 8756 raised 30 ft. due to raising of S/S elevation and extended grading moving 8757.\par
 11-30-05 Str. 8757 raised 10 ft. due to regrading of Beseck S/S.\par
 11-30-05 Str. 4535 raised 15 ft. due to change in structure phasing distance.\par
 12-12-05 Str. 24422 changed to strain structure and lowered 5' due to revised layout at Blackpond Jct.\par
 12-12-05 Str. 24471 changed to strain structure due to revised layout at Blackpond Jct.\par
 12-12-05 Str. 9401 changed to strain structure due to revised layout at Blackpond Jct.\par
 12-20-05 Str. 9403 agreed to change structure height to 165' to accommodate PCS equipment.\par
 3-9-06 Str. 24412 raised 5 ft. in height to maintain clearances over 115-kV crossing.\par
 3-9-06 Str. 24462 raised 5 ft. in height to maintain clearances over 115-kV crossing.\par
 4-2-07 Str. 24413 moved 2 ft. to the west after field request due to large stump that was interfering with drilling operations.\par
 4-2-07 Str. 24114 moved 15 ft. to the north after field request to move structure off of middle of dam.\par
 10-2-07 Str. 8746 moved 4 ft. inline to south to avoid existing foundation.\par
 10-17-07 Str. 9400A moved 5 ft. west to avoid wetland 46 per field review.\par
 \par

\b Weather Cases\b0\par

WC #	Description	Air Density Factor (psf/mph^2)	Wind Vel. (mph)	Wind Pres. (psf)	Wire Ice Thick (in)	Wire Ice Density (lbs/ft^3)	Wire Ice Load (lbs/ft)	Wire Temp (deg F)	Ambient Temp (deg F)	Weather Load Factor	NESC Constant (lbs/ft)	Wire Wind Height Adjust Model	Wire Gust Response Factor
1	NESC Heavy	0.00256	40	4.0	0.50	57.000	0.00	0	0	1.00	0.30	None	1\par
2	OF 4psf w/ ice	0.00256	40	4.0	0.50	57.000	0.00	0	0	1.00	0.00	None	1\par
3	OF 4psf w/o ice	0.00256	40	4.0	0.00	0.000	0.00	0	0	1.00	0.00	None	1\par
4	NESC Ext Wind	0.00256	112	32.1	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
5	ASCE Ice/Wind	0.00256	50	6.4	0.75	57.000	0.00	32	32	1.00	0.00	None	1\par
6	Maximum Operating	0.00256	0	0.0	0.00	0.000	0.00	285	285	1.00	0.00	None	1\par
7	NESC Blowout 6PSF	0.00256	48	6.0	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
8	3# Wind (SWING 1)	0.00256	34	3.0	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
9	6# Wind (SWING 2)	0.00256	48	6.0	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
10	60 mph Wind (SWING 3)	0.00256	60	9.2	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
11	GALLOPING (SWING)	0.00256	28	2.0	0.50	57.000	0.00	32	32	1.00	0.00	None	1\par
12	GALLOPING (SAG)	0.00256	0	0.0	0.50	57.000	0.00	32	32	1.00	0.00	None	1\par
13	-20 Deg F	0.00256	0	0.0	0.00	0.000	0.00	-20	-20	1.00	0.00	None	1\par
14	60 Deg F	0.00256	0	0.0	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
15	75 Deg F	0.00256	0	0.0	0.00	0.000	0.00	75	75	1.00	0.00	None	1\par
16	120 Deg F	0.00256	0	0.0	0.00	0.000	0.00	120	120	1.00	0.00	None	1\par
17	NU Ice	0.00256	0	0.0	1.00	57.000	0.00	0	0	1.00	0.00	None	1\par
18	NU Blowout	0.00256	60	9.2	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
19	Construction	0.00256	30	2.3	0.00	0.000	0.00	30	30	1.00	0.00	None	1\par
20	NU Extreme Wind 90 mph	0.00256	90	20.7	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par
21	9 psf Wind 60 deg F	0.00256	59	9.0	0.00	0.000	0.00	60	60	1.00	0.00	None	1\par

\b Structure Loads Criteria\b0\par

LC #	WC #	Load Case Description	Cable Condition	Wind Dir.	Bisect Wind Angle	Wire Vert. Load Factor	Wire + Wind Load Factor	Wire Tension Load Factor	Struct Weight Load Factor	Struct Wind Area Factor	Struct. Wind Load Model	Struct. Ice Thick (in)	Struct. Ice Density (lbs/ft^3)	Pole Tip Deflection Check	Pole Tip Deflection Limit (ft) % or (ft)

LC	WC	Load Case	Struct Groups	On Which To Apply	Command 1	Command 1	Command 1	Value (lbs)	Phase (deg)	Limit (%)	Limit			
1	1	NESC Heavy NA+	Load RS	NA+	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
2	1	NESC Heavy NA-	Load RS	NA-	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
3	1	NESC Uplift NA+	Load RS	NA+	1.00	2.50	1.65	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
4	1	NESC Uplift NA-	Load RS	NA-	1.00	2.50	1.65	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
5	4	NESC Ext Wind NA	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
6	4	NESC Ext Wind NA	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
7	1	NESC Ins NA+	Load RS	NA+	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
8	1	NESC Ins NA-	Load RS	NA-	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
9	5	ASCE Ice/Wind NA	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
10	5	ASCE Ice/Wind NA	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
11	17	NU Ice	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
12	14	Deflection NA+	Load RS	NA+	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	2.00\par
13	19	Construction NA+	Initial RS	NA+	1.50	1.50	1.50	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
14	19	Construction NA-	Initial RS	NA-	1.50	1.50	1.50	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
15	1	NESC Heavy AH NA	Load RS	NA+	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
16	1	NESC Heavy AH NA	Load RS	NA-	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
17	4	NESC Ext Wind AH	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
18	4	NESC Ext Wind AH	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
19	1	NESC Ins AH NA+	Load RS	NA+	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
20	1	NESC Ins AH NA-	Load RS	NA-	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
21	5	ASCE Ice/Wind AH	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
22	5	ASCE Ice/Wind AH	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
23	17	NU AH Ice	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
24	1	NESC Heavy BK NA	Load RS	NA+	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
25	1	NESC Heavy BK NA	Load RS	NA-	1.50	2.50	1.65	1.50	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
26	4	NESC Ext Wind BK	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
27	4	NESC Ext Wind BK	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
28	1	NESC Ins BK NA+	Load RS	NA+	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
29	1	NESC Ins BK NA-	Load RS	NA-	1.00	1.00	1.00	1.00	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
30	5	ASCE Ice/Wind BK	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
31	5	ASCE Ice/Wind BK	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
32	17	NU BK Ice	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
33	1	Broken SW NA+	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
34	1	Broken SW NA-	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
35	1	Broken Cond NA+	Load RS	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
36	1	Broken Cond NA-	Load RS	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
37	1	Unbalanced Ice N	Load FE	NA+	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par
38	1	Unbalanced Ice N	Load FE	NA-	1.10	1.10	1.10	1.10	1.00	Pre V7 Standard	0.00	0.000	No Limit	0.00\par

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\par
\par
\par Cable Load Adjustments for each Load Case\par
\par

LC	WC	Load Case	Struct Groups	On Which To Apply	Command 1	Command 1	Command 1	Value (lbs)	Phase (deg)	Limit (%)	Limit
1	1	NESC Heavy NA+	'All'								\par
2	1	NESC Heavy NA-	'All'								\par
3	1	NESC Uplift NA+	'All'								\par
4	1	NESC Uplift NA-	'All'								\par
5	4	NESC Ext Wind NA	'All'								\par
6	4	NESC Ext Wind NA	'All'								\par
7	1	NESC Ins NA+	'All'								\par
8	1	NESC Ins NA-	'All'								\par
9	5	ASCE Ice/Wind NA	'All'								\par
10	5	ASCE Ice/Wind NA	'All'								\par
11	17	NU Ice	'All'								\par
12	14	Deflection NA+	'All'								\par
13	19	Construction NA+	'All'								\par
14	19	Construction NA-	'All'								\par
15	1	NESC Heavy AH NA	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
16	1	NESC Heavy AH NA	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
17	4	NESC Ext Wind AH	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
18	4	NESC Ext Wind AH	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
19	1	NESC Ins AH NA+	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
20	1	NESC Ins AH NA-	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
21	5	ASCE Ice/Wind AH	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
22	5	ASCE Ice/Wind AH	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
23	17	NU AH Ice	'PLS-POLE has DE'		Ahead Spans #	Broken Subconductors		2.0			\par
24	1	NESC Heavy BK NA	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
25	1	NESC Heavy BK NA	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
26	4	NESC Ext Wind BK	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
27	4	NESC Ext Wind BK	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
28	1	NESC Ins BK NA+	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
29	1	NESC Ins BK NA-	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
30	5	ASCE Ice/Wind BK	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
31	5	ASCE Ice/Wind BK	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
32	17	NU BK Ice	'PLS-POLE has DE'		Back Spans #	Broken Subconductors		2.0			\par
33	1	Broken SW NA+	'PLS-POLE no DE'		1: 1: Back #	Broken Subconductors		1.0			\par
34	1	Broken SW NA-	'PLS-POLE no DE'		1: 1: Back #	Broken Subconductors		1.0			\par
35	1	Broken Cond NA+	'PLS-POLE no DE'		2: 1: Back #	Broken Subconductors		1.0			\par
36	1	Broken Cond NA-	'PLS-POLE no DE'		2: 1: Back #	Broken Subconductors		1.0			\par
37	1	Unbalanced Ice N	'PLS-POLE'		Back Spans	% Wire Ice					\par
38	1	Unbalanced Ice N	'PLS-POLE'		Back Spans	% Wire Ice					\par

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 \b Span and Wire Summary For Structure Range\b0\par
 \par
 \b Span azimuth is measured clockwise from structure transverse axis (0=transverse, 90=back, 270=ahead)\b0\par
 \b Azimuth of structure transverse axis is 105.5968 (deg) measured clockwise from North.\b0\par
 \par

\b Str. No.	Str. Name	LC #	WC #	Load Case Description	Set No.	Phase No.	Attach. Joint Labels	-Back span-				-Ahead span-							
								Cable Name	Len. (ft)	Azi. (deg)	Horiz. Load (lbs/ft)	Vert. Tension (lbs)	Cable Name	Len. (ft)	Azi. (deg)	Horiz. Load (lbs/ft)	Vert. Tension (lbs)		
9403	30-scsp-20-sgc.175	1	1	NESC Heavy NA+	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.15	1.22	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	1.22	6839
9403	30-scsp-20-sgc.175	1	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	25991	rai l _acsr_8000. wi r	969	265	1.80	3.17	25991
9403	30-scsp-20-sgc.175	1	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	25996	rai l _acsr_8000. wi r	969	265	1.80	3.17	25996
9403	30-scsp-20-sgc.175	1	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	26001	rai l _acsr_8000. wi r	969	265	1.80	3.17	26001
9403	30-scsp-20-sgc.175	2	1	NESC Heavy NA-	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.15	1.22	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	1.22	6839
9403	30-scsp-20-sgc.175	2	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	25991	rai l _acsr_8000. wi r	969	265	1.80	3.17	25991
9403	30-scsp-20-sgc.175	2	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	25996	rai l _acsr_8000. wi r	969	265	1.80	3.17	25996
9403	30-scsp-20-sgc.175	2	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.80	3.17	26001	rai l _acsr_8000. wi r	969	265	1.80	3.17	26001
9403	30-scsp-20-sgc.175	3	1	NESC Uplift NA+	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.15	0.81	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	0.81	6839
9403	30-scsp-20-sgc.175	3	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	25991	rai l _acsr_8000. wi r	969	265	1.80	2.11	25991
9403	30-scsp-20-sgc.175	3	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	25996	rai l _acsr_8000. wi r	969	265	1.80	2.11	25996
9403	30-scsp-20-sgc.175	3	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	26001	rai l _acsr_8000. wi r	969	265	1.80	2.11	26001
9403	30-scsp-20-sgc.175	4	1	NESC Uplift NA-	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.15	0.81	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	0.81	6839
9403	30-scsp-20-sgc.175	4	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	25991	rai l _acsr_8000. wi r	969	265	1.80	2.11	25991
9403	30-scsp-20-sgc.175	4	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	25996	rai l _acsr_8000. wi r	969	265	1.80	2.11	25996
9403	30-scsp-20-sgc.175	4	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.80	2.11	26001	rai l _acsr_8000. wi r	969	265	1.80	2.11	26001
9403	30-scsp-20-sgc.175	5	4	NESC Ext Wind NA	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.13	0.29	3826	7#8_al umowel d_4200#. wi r	970	265	1.13	0.29	3826
9403	30-scsp-20-sgc.175	5	4		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19548	rai l _acsr_8000. wi r	969	265	3.43	1.18	19547
9403	30-scsp-20-sgc.175	5	4		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19555	rai l _acsr_8000. wi r	969	265	3.43	1.18	19554
9403	30-scsp-20-sgc.175	5	4		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19555	rai l _acsr_8000. wi r	969	265	3.43	1.18	19554
9403	30-scsp-20-sgc.175	6	4	NESC Ext Wind NA	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.13	0.29	3826	7#8_al umowel d_4200#. wi r	970	265	1.13	0.29	3826
9403	30-scsp-20-sgc.175	6	4		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19548	rai l _acsr_8000. wi r	969	265	3.43	1.18	19547
9403	30-scsp-20-sgc.175	6	4		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19555	rai l _acsr_8000. wi r	969	265	3.43	1.18	19554
9403	30-scsp-20-sgc.175	6	4		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	3.43	1.18	19555	rai l _acsr_8000. wi r	969	265	3.43	1.18	19554
9403	30-scsp-20-sgc.175	7	1	NESC Ins NA+	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.46	0.81	4145	7#8_al umowel d_4200#. wi r	970	265	0.46	0.81	4145
9403	30-scsp-20-sgc.175	7	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15752	rai l _acsr_8000. wi r	969	265	0.72	2.11	15752
9403	30-scsp-20-sgc.175	7	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15755	rai l _acsr_8000. wi r	969	265	0.72	2.11	15755
9403	30-scsp-20-sgc.175	7	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15758	rai l _acsr_8000. wi r	969	265	0.72	2.11	15758
9403	30-scsp-20-sgc.175	8	1	NESC Ins NA-	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.46	0.81	4145	7#8_al umowel d_4200#. wi r	970	265	0.46	0.81	4145
9403	30-scsp-20-sgc.175	8	1		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15752	rai l _acsr_8000. wi r	969	265	0.72	2.11	15752
9403	30-scsp-20-sgc.175	8	1		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15755	rai l _acsr_8000. wi r	969	265	0.72	2.11	15755
9403	30-scsp-20-sgc.175	8	1		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.72	2.11	15758	rai l _acsr_8000. wi r	969	265	0.72	2.11	15758
9403	30-scsp-20-sgc.175	9	5	ASCE Ice/Wind NA	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.11	1.45	5414	7#8_al umowel d_4200#. wi r	970	265	1.11	1.45	5414
9403	30-scsp-20-sgc.175	9	5		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19873	rai l _acsr_8000. wi r	969	265	1.56	3.15	19873
9403	30-scsp-20-sgc.175	9	5		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19880	rai l _acsr_8000. wi r	969	265	1.56	3.15	19880
9403	30-scsp-20-sgc.175	9	5		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19880	rai l _acsr_8000. wi r	969	265	1.56	3.15	19880
9403	30-scsp-20-sgc.175	10	5	ASCE Ice/Wind NA	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	1.11	1.45	5414	7#8_al umowel d_4200#. wi r	970	265	1.11	1.45	5414
9403	30-scsp-20-sgc.175	10	5		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19873	rai l _acsr_8000. wi r	969	265	1.56	3.15	19873
9403	30-scsp-20-sgc.175	10	5		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19880	rai l _acsr_8000. wi r	969	265	1.56	3.15	19880
9403	30-scsp-20-sgc.175	10	5		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	1.56	3.15	19880	rai l _acsr_8000. wi r	969	265	1.56	3.15	19880
9403	30-scsp-20-sgc.175	11	17	NU Ice	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.00	2.18	6298	7#8_al umowel d_4200#. wi r	970	265	0.00	2.18	6298
9403	30-scsp-20-sgc.175	11	17		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.00	4.14	23925	rai l _acsr_8000. wi r	969	265	0.00	4.14	23925
9403	30-scsp-20-sgc.175	11	17		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.00	4.14	23932	rai l _acsr_8000. wi r	969	265	0.00	4.14	23932
9403	30-scsp-20-sgc.175	11	17		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.00	4.14	23932	rai l _acsr_8000. wi r	969	265	0.00	4.14	23932
9403	30-scsp-20-sgc.175	12	14	Deflection NA+	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.00	0.26	1194	7#8_al umowel d_4200#. wi r	970	265	0.00	0.26	1194
9403	30-scsp-20-sgc.175	12	14		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.00	1.08	6592	rai l _acsr_8000. wi r	969	265	0.00	1.08	6592
9403	30-scsp-20-sgc.175	12	14		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.00	1.08	6594	rai l _acsr_8000. wi r	969	265	0.00	1.08	6594
9403	30-scsp-20-sgc.175	12	14		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.00	1.08	6594	rai l _acsr_8000. wi r	969	265	0.00	1.08	6594
9403	30-scsp-20-sgc.175	13	19	Construction NA+	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.11	0.39	1994	7#8_al umowel d_4200#. wi r	970	265	0.11	0.39	1994
9403	30-scsp-20-sgc.175	13	19		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10766	rai l _acsr_8000. wi r	969	265	0.34	1.61	10766
9403	30-scsp-20-sgc.175	13	19		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10770	rai l _acsr_8000. wi r	969	265	0.34	1.61	10770
9403	30-scsp-20-sgc.175	13	19		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10770	rai l _acsr_8000. wi r	969	265	0.34	1.61	10770
9403	30-scsp-20-sgc.175	14	19	Construction NA-	1	1	SL: E	7#8_al umowel d_4200#. wi r	1050	94	0.11	0.39	1994	7#8_al umowel d_4200#. wi r	970	265	0.11	0.39	1994
9403	30-scsp-20-sgc.175	14	19		2	1	TLA, TLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10766	rai l _acsr_8000. wi r	969	265	0.34	1.61	10766
9403	30-scsp-20-sgc.175	14	19		3	1	MLA, MLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10770	rai l _acsr_8000. wi r	969	265	0.34	1.61	10770
9403	30-scsp-20-sgc.175	14	19		4	1	BLA, BLB	rai l _acsr_8000. wi r	1049	94	0.34	1.61	10770	rai l _acsr_8000. wi r	969	265	0.34	1.61	10770

\par
 \b Wire Loads In Span Coordinate System For Structure Range\b0\par
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 \b Wire loads expressed in span coordinate system (Longitudinal axis is line connecting attach. points)\b0\par
 \b Note: Loads in this report do not include load from counter weights, insulator weight or insulator wind area.\b0\par
 \par

\b Str. No.	Str. Name	LC #	WC #	Load Case Description	Set No.	Phase No.	Attach. Joint Labels	--Loads from back span--			-Loads from ahead span-			Warnings\b0\par
								Vert. (lbs)	Trans. (lbs)	Long. (lbs)	Vert. (lbs)	Trans. (lbs)	Long. (lbs)	
9403	30-scsp-20-sgc.175	1	1	NESC Heavy NA+	1	1	SL: E	636	608	6839	544	562	6839	\par
9403	30-scsp-20-sgc.175	1	1		2	1	TLA, TLB	3311	1901	25991	2863	1755	25991	\par
9403	30-scsp-20-sgc.175	1	1		3	1	MLA, MLB	3311	1901	25996	2863	1755	25996	\par
9403	30-scsp-20-sgc.175	1	1		4	1	BLA, BLB	3311	1901	26001	2863	1755	26001	\par
9403	30-scsp-20-sgc.175	2	1	NESC Heavy NA-	1									

9403	30-scsp-20-sgc.	175	3	1	3	1	MLA, MLB	2207	1901	25996	1909	1755	25996	\par
9403	30-scsp-20-sgc.	175	3	1	4	1	BLA, BLB	2207	1901	26001	1909	1755	26001	\par
9403	30-scsp-20-sgc.	175	4	1	1	1	SL: E	424	-608	6839	362	-562	6839	\par
9403	30-scsp-20-sgc.	175	4	1	2	1	TLA, TLB	2207	-1901	25991	1909	-1755	25991	\par
9403	30-scsp-20-sgc.	175	4	1	3	1	MLA, MLB	2207	-1901	25996	1909	-1755	25996	\par
9403	30-scsp-20-sgc.	175	4	1	4	1	BLA, BLB	2207	-1901	26001	1909	-1755	26001	\par
9403	30-scsp-20-sgc.	175	5	4	1	1	SL: E	147	597	3826	100	552	3826	\par
9403	30-scsp-20-sgc.	175	5	4	2	1	TLA, TLB	1225	3620	19548	949	3342	19547	\par
9403	30-scsp-20-sgc.	175	5	4	3	1	MLA, MLB	1225	3620	19555	949	3342	19554	\par
9403	30-scsp-20-sgc.	175	5	4	4	1	BLA, BLB	1225	3620	19555	949	3342	19554	\par
9403	30-scsp-20-sgc.	175	6	4	1	1	SL: E	147	-597	3826	100	-552	3826	\par
9403	30-scsp-20-sgc.	175	6	4	2	1	TLA, TLB	1225	-3620	19548	949	-3342	19547	\par
9403	30-scsp-20-sgc.	175	6	4	3	1	MLA, MLB	1225	-3620	19555	949	-3342	19554	\par
9403	30-scsp-20-sgc.	175	6	4	4	1	BLA, BLB	1225	-3620	19555	949	-3342	19554	\par
9403	30-scsp-20-sgc.	175	7	1	1	1	SL: E	424	243	4145	362	225	4145	\par
9403	30-scsp-20-sgc.	175	7	1	2	1	TLA, TLB	2207	761	15752	1909	702	15752	\par
9403	30-scsp-20-sgc.	175	7	1	3	1	MLA, MLB	2207	761	15755	1909	702	15755	\par
9403	30-scsp-20-sgc.	175	7	1	4	1	BLA, BLB	2207	761	15758	1909	702	15758	\par
9403	30-scsp-20-sgc.	175	8	1	1	1	SL: E	424	-243	4145	362	-225	4145	\par
9403	30-scsp-20-sgc.	175	8	1	2	1	TLA, TLB	2207	-761	15752	1909	-702	15752	\par
9403	30-scsp-20-sgc.	175	8	1	3	1	MLA, MLB	2207	-761	15755	1909	-702	15755	\par
9403	30-scsp-20-sgc.	175	8	1	4	1	BLA, BLB	2207	-761	15758	1909	-702	15758	\par
9403	30-scsp-20-sgc.	175	9	5	1	1	SL: E	760	583	5414	651	539	5414	\par
9403	30-scsp-20-sgc.	175	9	5	2	1	TLA, TLB	3296	1649	19873	2858	1522	19873	\par
9403	30-scsp-20-sgc.	175	9	5	3	1	MLA, MLB	3296	1649	19880	2858	1522	19880	\par
9403	30-scsp-20-sgc.	175	9	5	4	1	BLA, BLB	3296	1649	19880	2858	1522	19880	\par
9403	30-scsp-20-sgc.	175	10	5	1	1	SL: E	760	-583	5414	651	-539	5414	\par
9403	30-scsp-20-sgc.	175	10	5	2	1	TLA, TLB	3296	-1649	19873	2858	-1522	19873	\par
9403	30-scsp-20-sgc.	175	10	5	3	1	MLA, MLB	3296	-1649	19880	2858	-1522	19880	\par
9403	30-scsp-20-sgc.	175	10	5	4	1	BLA, BLB	3296	-1649	19880	2858	-1522	19880	\par
9403	30-scsp-20-sgc.	175	11	17	1	1	SL: E	1144	0	6298	997	0	6298	\par
9403	30-scsp-20-sgc.	175	11	17	2	1	TLA, TLB	4342	0	23925	3785	0	23925	\par
9403	30-scsp-20-sgc.	175	11	17	3	1	MLA, MLB	4342	0	23932	3785	0	23932	\par
9403	30-scsp-20-sgc.	175	11	17	4	1	BLA, BLB	4342	0	23932	3785	0	23932	\par
9403	30-scsp-20-sgc.	175	12	14	1	1	SL: E	136	0	1194	115	0	1194	\par
9403	30-scsp-20-sgc.	175	12	14	2	1	TLA, TLB	1125	0	6592	977	0	6592	\par
9403	30-scsp-20-sgc.	175	12	14	3	1	MLA, MLB	1125	0	6594	977	0	6594	\par
9403	30-scsp-20-sgc.	175	12	14	4	1	BLA, BLB	1125	0	6594	977	0	6594	\par
9403	30-scsp-20-sgc.	175	13	19	1	1	SL: E	204	58	1994	170	54	1994	\par
9403	30-scsp-20-sgc.	175	13	19	2	1	TLA, TLB	1686	353	10766	1456	326	10766	\par
9403	30-scsp-20-sgc.	175	13	19	3	1	MLA, MLB	1686	353	10770	1456	326	10770	\par
9403	30-scsp-20-sgc.	175	13	19	4	1	BLA, BLB	1686	353	10770	1456	326	10770	\par
9403	30-scsp-20-sgc.	175	14	19	1	1	SL: E	204	-58	1994	170	-54	1994	\par
9403	30-scsp-20-sgc.	175	14	19	2	1	TLA, TLB	1686	-353	10766	1456	-326	10766	\par
9403	30-scsp-20-sgc.	175	14	19	3	1	MLA, MLB	1686	-353	10770	1456	-326	10770	\par
9403	30-scsp-20-sgc.	175	14	19	4	1	BLA, BLB	1686	-353	10770	1456	-326	10770	\par

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\par
\b Wire Loads In Structure Coordinate System For Structure Range\b0\par
\par

\b Note: Loads in this report include load from counter weights, insulator weight and insulator wind area. \b0\par
\par

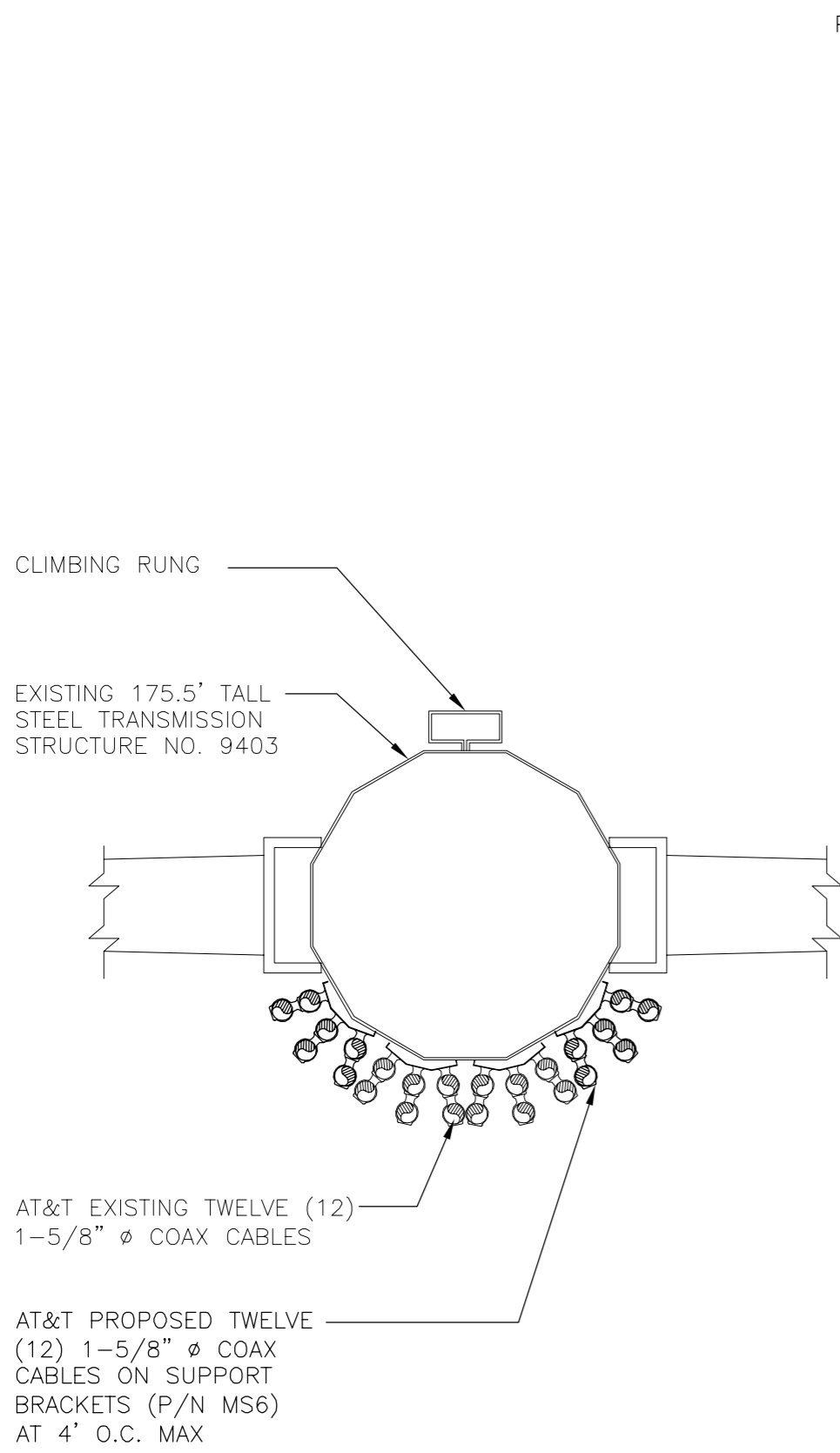
\b Str. No.	Str. Name	LC #	WC #	Load Case Description	Set No.	Phase No.	Attach. Joints Labels	---Structure Loads---			--Loads from back span--			-Loads from ahead span-			Warnings\b0\par \b0 \par \b0\par
								Vert.	Trans.	Long.	Vert.	Trans.	Long.	Vert.	Trans.	Long.	
								----- (lbs) -----			----- (lbs) -----			----- (lbs) -----			
9403	30-scsp-20-sgc.	175	1	NESC Heavy NA+	1	1	SL: E	1180	-11	4	636	77	6865	544	-88	-6861	\par
9403	30-scsp-20-sgc.	175	1		2	1	TLA, TLB	7674	-527	19	4061	182	26060	3613	-709	-26041	\par
9403	30-scsp-20-sgc.	175	1		3	1	MLA, MLB	7674	-518	19	4061	192	26065	3613	-710	-26045	\par
9403	30-scsp-20-sgc.	175	1		4	1	BLA, BLB	7674	-509	19	4061	202	26069	3613	-710	-26050	\par
9403	30-scsp-20-sgc.	175	2	NESC Heavy NA-	1	1	SL: E	1180	-2341	16	636	-1135	6771	544	-1206	-6755	\par
9403	30-scsp-20-sgc.	175	2		2	1	TLA, TLB	7674	-7817	100	4061	-3613	25809	3613	-4204	-25709	\par
9403	30-scsp-20-sgc.	175	2		3	1	MLA, MLB	7674	-7808	102	4061	-3603	25815	3613	-4205	-25713	\par
9403	30-scsp-20-sgc.	175	2		4	1	BLA, BLB	7674	-7798	103	4061	-3593	25821	3613	-4205	-25718	\par
9403	30-scsp-20-sgc.	175	3	NESC Uplift NA+	1	1	SL: E	787	-11	4	424	77	6865	362	-88	-6861	\par
9403	30-scsp-20-sgc.	175	3		2	1	TLA, TLB	5116	-527	19	2707	182	26060	2409	-709	-26041	\par
9403	30-scsp-20-sgc.	175	3		3	1	MLA, MLB	5116	-518	19	2707	192	26065	2409	-710	-26045	\par
9403	30-scsp-20-sgc.	175	3		4	1	BLA, BLB	5116	-509	19	2707	202	26069	2409	-710	-26050	\par
9403	30-scsp-20-sgc.	175	4	NESC Uplift NA-	1	1	SL: E	787	-2341	16	424	-1135	6771	362	-1206	-6755	\par
9403	30-scsp-20-sgc.	175	4		2	1	TLA, TLB	5116	-7817	100	2707	-3613	25809	2409	-4204	-25709	\par
9403	30-scsp-20-sgc.	175	4		3	1	MLA, MLB	5116	-7808	102	2707	-3603	25815	2409	-4205	-25713	\par
9403	30-scsp-20-sgc.	175	4		4	1	BLA, BLB	5116	-7798	103	2707	-3593	25821	2409	-4205	-25718	\par
9403	30-scsp-20-sgc.	175	5	NESC Ext Wind NA	1	1	SL: E	248	487	-0	147	300	3861	100	187	-3861	\par
9403	30-scsp-20-sgc.	175	5		2	1	TLA, TLB	3274	3802	-31	1775	2322	19744	1499	1480	-19776	\par
9403	30-scsp-20-sgc.	175	5		3	1	MLA, MLB	3274	3808	-32	1775	2329	19750	1499	1479	-19782	\par
9403	30-scsp-20-sgc.	175	5		4	1	BLA, BLB	3273	3816	-33	1775	2337	19749	1499	1479	-19782	\par
9403	30-scsp-20-sgc.	175	6	NESC Ext Wind NA	1	1	SL: E	248	-1803	12	147	-891	3768	100	-911	-3756	\par
9403	30-scsp-20-sgc.	175	6		2	1	TLA, TLB	3274	-10077	123	1775	-4902	19267	1499	-5175	-19144	\par
9403	30-scsp-20-sgc.	175	6		3	1	MLA, MLB	3274	-10071	125	1775	-4895	19275	1499	-5176	-19150	\par
9403	30-scsp-20-sgc.	175	6		4	1	BLA, BLB	3273	-10063	127	1775	-4888	19277	1499	-5175	-19150	\par
9403	30-scsp-20-sgc.	175	7	NESC Ins NA+	1	1	SL: E	787	-247	4	424	-78	4151	362	-168	-4147	\par
9403	30-scsp-20-sgc.	175	7		2	1	TLA, TLB	5116	-1071	20	2707	-281	15768	2409	-790	-15748	\par
9403	30-scsp-20-sgc.	175	7		3	1	MLA, MLB	5116	-1065	20	2707	-275	15771	2409	-790	-15751	\par
9403	30-scsp-20-sgc.	175	7		4	1	BLA, BLB	5116	-1059	20	2707	-269	15774	2409	-791	-15754	\par
9403	30-scsp-20-sgc.	175	8	NESC Ins NA-	1	1	SL: E	787	-1179	9	424	-563	4113	362	-616	-4105	\par
9403	30-scsp-20-sgc.	175	8		2	1	TLA, TLB	5116	-3986	52	2707	-1799	15668	2409	-2188	-15615	\par
9403	30-scsp-20-sgc.	175	8		3	1	MLA, MLB	5116	-3981	53	2707	-1793	15671	2409	-2188	-15618	\par
9403	30-scsp-20-sgc.	175	8		4	1	BLA, BLB	5116	-3975	54	2707	-1787	15675	2409	-2189	-15621	\par

										-b0\par															
9403 30-scsp-20-sgc.175	-10.85	1	1	NESC	Heavy NA+		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	1180	-11	4	636	77	6865	544	-88	-6861
7#8_al umowel d_4200#. wi r	1050	94	1	1.15	1.22	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	1.22	6839	\par	1	1	6839									
9403 30-scsp-20-sgc.175	-10.85	1	1				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	7674	-527	19	4061	182	26060	3613	-709	-26041
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	25991	rai l_acsr_8000. wi r	969	265	1.80	3.17	25991	\par	2	2	25991									
9403 30-scsp-20-sgc.175	-10.85	1	1				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	7674	-518	19	4061	192	26065	3613	-710	-26045
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	25996	rai l_acsr_8000. wi r	969	265	1.80	3.17	25996	\par	2	2	25996									
9403 30-scsp-20-sgc.175	-10.85	1	1				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	7674	-509	19	4061	202	26069	3613	-710	-26050
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	26001	rai l_acsr_8000. wi r	969	265	1.80	3.17	26001	\par	2	2	26001									
9403 30-scsp-20-sgc.175	-10.85	2	1	NESC	Heavy NA-		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	1180	-2341	16	636	-1135	6771	544	-1206	-6755
7#8_al umowel d_4200#. wi r	1050	94	1	1.15	1.22	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	1.22	6839	\par	1	1	6839									
9403 30-scsp-20-sgc.175	-10.85	2	1				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	7674	-7817	100	4061	-3613	25809	3613	-4204	-25709
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	25991	rai l_acsr_8000. wi r	969	265	1.80	3.17	25991	\par	2	2	25991									
9403 30-scsp-20-sgc.175	-10.85	2	1				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	7674	-7808	102	4061	-3603	25815	3613	-4205	-25713
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	25996	rai l_acsr_8000. wi r	969	265	1.80	3.17	25996	\par	2	2	25996									
9403 30-scsp-20-sgc.175	-10.85	2	1				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	7674	-7798	103	4061	-3593	25821	3613	-4205	-25718
rai l_acsr_8000. wi r	1049	94	1	1.80	3.17	26001	rai l_acsr_8000. wi r	969	265	1.80	3.17	26001	\par	2	2	26001									
9403 30-scsp-20-sgc.175	-10.85	3	1	NESC	Upl i ft NA+		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	787	-11	4	424	77	6865	362	-88	-6861
7#8_al umowel d_4200#. wi r	1050	94	1	1.15	0.81	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	0.81	6839	\par	1	1	6839									
9403 30-scsp-20-sgc.175	-10.85	3	1				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	5116	-527	19	2707	182	26060	2409	-709	-26041
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	25991	rai l_acsr_8000. wi r	969	265	1.80	2.11	25991	\par	2	2	25991									
9403 30-scsp-20-sgc.175	-10.85	3	1				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	5116	-518	19	2707	192	26065	2409	-710	-26045
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	25996	rai l_acsr_8000. wi r	969	265	1.80	2.11	25996	\par	2	2	25996									
9403 30-scsp-20-sgc.175	-10.85	3	1				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	5116	-509	19	2707	202	26069	2409	-710	-26050
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	26001	rai l_acsr_8000. wi r	969	265	1.80	2.11	26001	\par	2	2	26001									
9403 30-scsp-20-sgc.175	-10.85	4	1	NESC	Upl i ft NA-		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	787	-2341	16	424	-1135	6771	362	-1206	-6755
7#8_al umowel d_4200#. wi r	1050	94	1	1.15	0.81	6839	7#8_al umowel d_4200#. wi r	970	265	1.15	0.81	6839	\par	1	1	6839									
9403 30-scsp-20-sgc.175	-10.85	4	1				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	5116	-7817	100	2707	-3613	25809	2409	-4204	-25709
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	25991	rai l_acsr_8000. wi r	969	265	1.80	2.11	25991	\par	2	2	25991									
9403 30-scsp-20-sgc.175	-10.85	4	1				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	5116	-7808	102	2707	-3603	25815	2409	-4205	-25713
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	25996	rai l_acsr_8000. wi r	969	265	1.80	2.11	25996	\par	2	2	25996									
9403 30-scsp-20-sgc.175	-10.85	4	1				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	5116	-7798	103	2707	-3593	25821	2409	-4205	-25718
rai l_acsr_8000. wi r	1049	94	1	1.80	2.11	26001	rai l_acsr_8000. wi r	969	265	1.80	2.11	26001	\par	2	2	26001									
9403 30-scsp-20-sgc.175	-10.85	5	4	NESC	Ext Wi nd NA		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	248	487	-0	147	300	3861	100	187	-3861
7#8_al umowel d_4200#. wi r	1050	94	4	1.13	0.29	3826	7#8_al umowel d_4200#. wi r	970	265	1.13	0.29	3826	\par	1	1	3826									
9403 30-scsp-20-sgc.175	-10.85	5	4				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	3274	3802	-31	1775	2322	19744	1499	1480	-19776
rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19548	rai l_acsr_8000. wi r	969	265	3.43	1.18	19547	\par	2	2	19547									
9403 30-scsp-20-sgc.175	-10.85	5	4				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	3274	3808	-32	1775	2329	19750	1499	1479	-19782
rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19555	rai l_acsr_8000. wi r	969	265	3.43	1.18	19554	\par	2	2	19554									
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rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19555	rai l_acsr_8000. wi r	969	265	3.43	1.18	19554	\par	2	2	19554									
9403 30-scsp-20-sgc.175	-10.85	6	4	NESC	Ext Wi nd NA		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	248	-1803	12	147	-891	3768	100	-911	-3756
7#8_al umowel d_4200#. wi r	1050	94	4	1.13	0.29	3826	7#8_al umowel d_4200#. wi r	970	265	1.13	0.29	3826	\par	1	1	3826									
9403 30-scsp-20-sgc.175	-10.85	6	4				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	3274	-10077	123	1775	-4902	19267	1499	-5175	-19144
rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19548	rai l_acsr_8000. wi r	969	265	3.43	1.18	19547	\par	2	2	19547									
9403 30-scsp-20-sgc.175	-10.85	6	4				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	3274	-10071	125	1775	-4895	19275	1499	-5176	-19150
rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19555	rai l_acsr_8000. wi r	969	265	3.43	1.18	19554	\par	2	2	19554									
9403 30-scsp-20-sgc.175	-10.85	6	4				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	3273	-10063	127	1775	-4888	19277	1499	-5175	-19150
rai l_acsr_8000. wi r	1049	94	4	3.43	1.18	19555	rai l_acsr_8000. wi r	969	265	3.43	1.18	19554	\par	2	2	19554									
9403 30-scsp-20-sgc.175	-10.85	7	1	NESC	Ins NA+		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	787	-247	4	424	-78	4151	362	-168	-4147
7#8_al umowel d_4200#. wi r	1050	94	7	0.46	0.81	4145	7#8_al umowel d_4200#. wi r	970	265	0.46	0.81	4145	\par	1	1	4145									
9403 30-scsp-20-sgc.175	-10.85	7	1				2	1	TLA, TLB	0.0	-15.1	131.0	131.0	N	2	2	5116	-1071	20	2707	-281	15768	2409	-790	-15748
rai l_acsr_8000. wi r	1049	94	7	0.72	2.11	15752	rai l_acsr_8000. wi r	969	265	0.72	2.11	15752	\par	2	2	15752									
9403 30-scsp-20-sgc.175	-10.85	7	1				3	1	MLA, MLB	0.0	-15.3	109.0	109.0	N	2	2	5116	-1065	20	2707	-275	15771	2409	-790	-15751
rai l_acsr_8000. wi r	1049	94	7	0.72	2.11	15755	rai l_acsr_8000. wi r	969	265	0.72	2.11	15755	\par	2	2	15755									
9403 30-scsp-20-sgc.175	-10.85	7	1				4	1	BLA, BLB	0.0	-15.5	87.0	87.0	N	2	2	5116	-1059	20	2707	-269	15774	2409	-791	-15754
rai l_acsr_8000. wi r	1049	94	7	0.72	2.11	15758	rai l_acsr_8000. wi r	969	265	0.72	2.11	15758	\par	2	2	15758									
9403 30-scsp-20-sgc.175	-10.85	8	1	NESC	Ins NA-		1	1	SL: E	0.0	-9.1	153.0	153.0	N	1	1	787	-1179	9	424	-563	4113	362	-616	-4105
7#8_al umowel d_4200#. wi r	1050	94	8	0.46	0.81	4145	7#8_al umowel d_4200#. wi r	970	265	0.46	0.81	4145	\par	1	1	4145									
9403 30-scsp-20-sgc.175	-10.85	8	1				2	1	TLA, TLB																

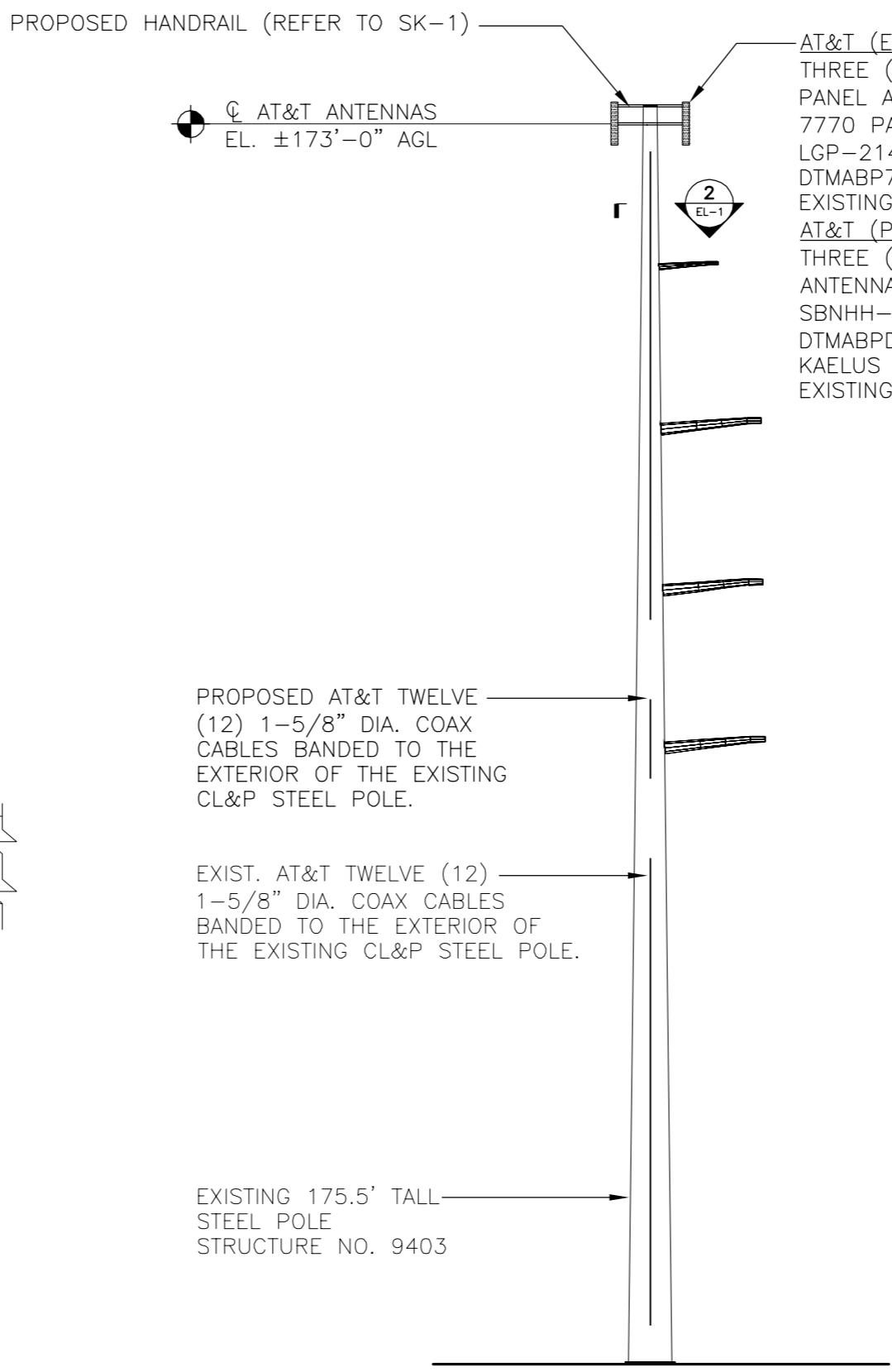
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rail_acsr_8000.wir 1049 94 0.00 4.14 23932 rail_acsr_8000.wir 0.0 969 265 0.00 4.14 23932 \par
9403 30-scsp-20-sgc.175 -10.85 12 14 Deflection NA+ 1 1 SL: E 0.0 -9.1 153.0 153.0 N 1 1 251 -205 2 136 -92 1190 115 -113 -1188
7#8_alumowel_d_4200#.wir 1050 94 0.00 0.26 1194 7#8_alumowel_d_4200#.wir 0.0 970 265 0.00 0.26 1194 \par
9403 30-scsp-20-sgc.175 -10.85 12 14 2 1 TLA, TLB 0.0 -15.1 131.0 131.0 N 2 2 3103 -1058 15 1625 -435 6578 1477 -623 -6563
rail_acsr_8000.wir 1049 94 0.00 1.08 6592 rail_acsr_8000.wir 0.0 969 265 0.00 1.08 6592 \par
9403 30-scsp-20-sgc.175 -10.85 12 14 3 1 MLA, MLB 0.0 -15.3 109.0 109.0 N 2 2 3103 -1056 15 1625 -433 6579 1477 -623 -6564
rail_acsr_8000.wir 1049 94 0.00 1.08 6594 rail_acsr_8000.wir 0.0 969 265 0.00 1.08 6594 \par
9403 30-scsp-20-sgc.175 -10.85 12 14 4 1 BLA, BLB 0.0 -15.5 87.0 87.0 N 2 2 3102 -1053 15 1625 -430 6580 1477 -623 -6564
rail_acsr_8000.wir 1049 94 0.00 1.08 6594 rail_acsr_8000.wir 0.0 969 265 0.00 1.08 6594 \par
9403 30-scsp-20-sgc.175 -10.85 13 19 Construction NA+ 1 1 SL: E 0.0 -9.1 153.0 153.0 N 1 1 374 -231 2 204 -96 1993 170 -135 -1990
7#8_alumowel_d_4200#.wir 1050 94 0.11 0.39 1994 7#8_alumowel_d_4200#.wir 0.0 970 265 0.11 0.39 1994 \par
9403 30-scsp-20-sgc.175 -10.85 13 19 2 1 TLA, TLB 0.0 -15.1 131.0 131.0 N 2 2 4642 -1051 17 2436 -358 10766 2206 -693 -10749
rail_acsr_8000.wir 1049 94 0.34 1.61 10766 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10766 \par
9403 30-scsp-20-sgc.175 -10.85 13 19 3 1 MLA, MLB 0.0 -15.3 109.0 109.0 N 2 2 4642 -1047 17 2436 -354 10770 2206 -693 -10753
rail_acsr_8000.wir 1049 94 0.34 1.61 10770 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10770 \par
9403 30-scsp-20-sgc.175 -10.85 13 19 4 1 BLA, BLB 0.0 -15.5 87.0 87.0 N 2 2 4642 -1043 18 2436 -350 10771 2206 -693 -10753
rail_acsr_8000.wir 1049 94 0.34 1.61 10770 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10770 \par
9403 30-scsp-20-sgc.175 -10.85 14 19 Construction NA- 1 1 SL: E 0.0 -9.1 153.0 153.0 N 1 1 374 -455 4 204 -212 1984 170 -242 -1980
7#8_alumowel_d_4200#.wir 1050 94 0.11 0.39 1994 7#8_alumowel_d_4200#.wir 0.0 970 265 0.11 0.39 1994 \par
9403 30-scsp-20-sgc.175 -10.85 14 19 2 1 TLA, TLB 0.0 -15.1 131.0 131.0 N 2 2 4642 -2406 32 2436 -1063 10719 2206 -1342 -10687
rail_acsr_8000.wir 1049 94 0.34 1.61 10766 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10766 \par
9403 30-scsp-20-sgc.175 -10.85 14 19 3 1 MLA, MLB 0.0 -15.3 109.0 109.0 N 2 2 4642 -2402 33 2436 -1059 10724 2206 -1343 -10691
rail_acsr_8000.wir 1049 94 0.34 1.61 10770 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10770 \par
9403 30-scsp-20-sgc.175 -10.85 14 19 4 1 BLA, BLB 0.0 -15.5 87.0 87.0 N 2 2 4642 -2398 33 2436 -1055 10724 2206 -1343 -10691
rail_acsr_8000.wir 1049 94 0.34 1.61 10770 rail_acsr_8000.wir 0.0 969 265 0.34 1.61 10770 \par
\par
\par
Structure loads written to the following LCA files:\par
c:\pls\temp\9403.lca\par
\par
}

```



2 COAX CABLE PLAN
 EL-1 SCALE: 3/4" = 1'-0"



1 TOWER ELEVATION
 EL-1 SCALE: NOT TO SCALE

AT&T (EXISTING TO REMOVE):
 THREE (3) KMW AM-X-CD-16-65-00T-RET PANEL ANTENNAS, THREE (3) POWERWAVE 7770 PANEL ANTENNAS, SIX (6) POWERWAVE LGP-21401 TMA_s AND THREE (3) CCI DTMABP7819VG12A TMA_s MOUNTED ON EXISTING T-ARMS

AT&T (PROPOSED):
 THREE (3) QUINTEL QS66512-2 PANEL ANTENNAS, THREE (3) ANDREW SBNHH-1D85B PANEL ANTENNAS, SIX (6) CCI DTMABPD7823VG12A TMA_s AND SIX (6) KAELUS TMA2117F00V1-1 TMA_s MOUNTED ON EXISTING T-ARMS

PROPOSED AT&T TWELVE (12) 1-5/8" DIA. COAX CABLES BANDED TO THE EXTERIOR OF THE EXISTING CL&P STEEL POLE.

EXIST. AT&T TWELVE (12) 1-5/8" DIA. COAX CABLES BANDED TO THE EXTERIOR OF THE EXISTING CL&P STEEL POLE.

REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION
1	1/29/19	T.J.L	CAG	ISSUED FOR CONSTRUCTION
0	10/30/18	T.J.L	CAG	ISSUED FOR REVIEW

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 STRUCTURE 9403
 74 BRIDGEY AVE
 MERIDEN CT, 06460

DATE: 10/30/18
 SCALE: AS SHOWN
 JOB NO. 18015.00

TOWER / MAST
 ELEVATION AND
 FEEDLINE PLANS

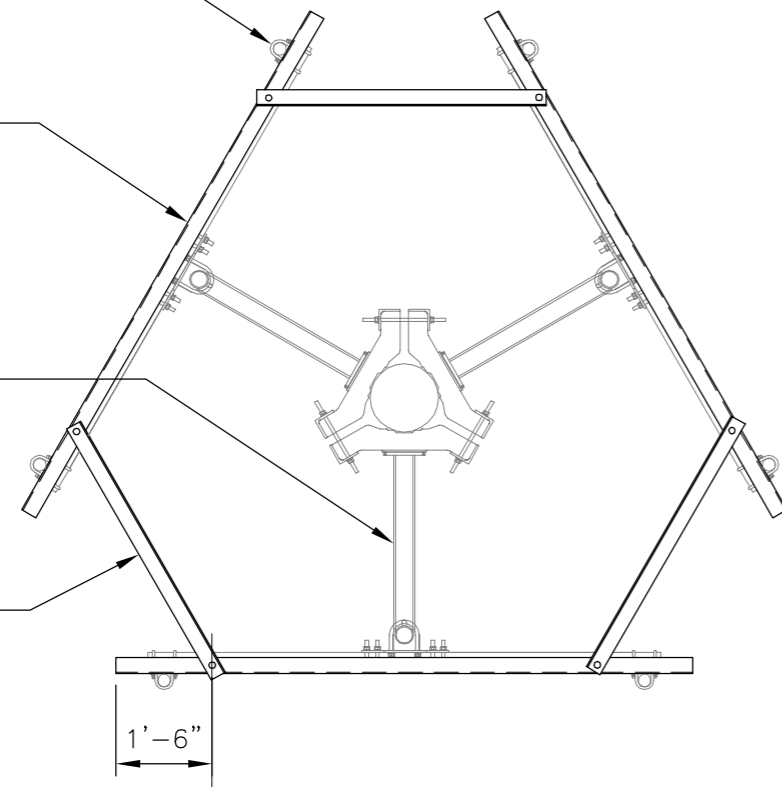
SHEET NO.
EL-1
 Sheet No. 1 of 2

EXISTING PIPE MAST
(TYP. OF 3 PER
SECTOR) TO REMAIN

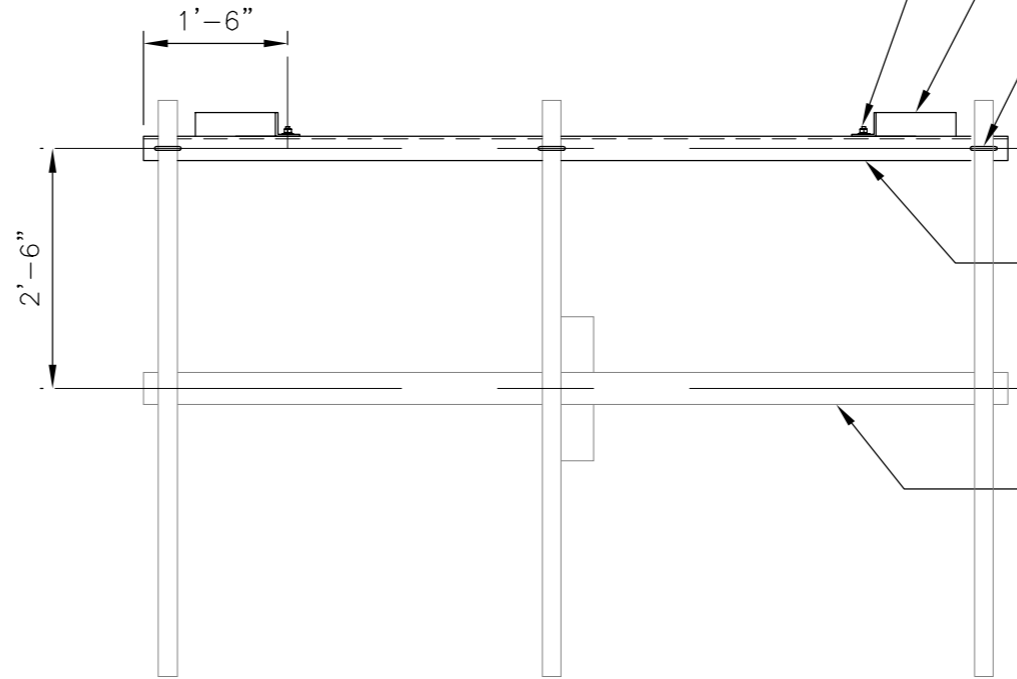
PROPOSED L3X3X1/4
X 11'-0" LONG
HANDRAIL (TYP. OF 3)

EXISTING T-ARM
BELOW (TYP. OF 3)

PROPOSED L3X3X1/4
X 7'-0" LONG BRACE
(TYP. OF 3) CUT TO
LENGTH IN FIELD



1 MOUNT MOD PLAN
SK-1 SCALE: NOT TO SCALE



5/8" ϕ ASTM A325
BOLT (TYP. OF 1 PER
BRACE TO HANDRAIL
CONNECTION)

PROPOSED L3X3X1/4 X
7'-0" LONG BRACE
(TYP. OF 3) CUT TO
LENGTH IN FIELD

1/2" ϕ U-BOLT (TYP.)

PROPOSED L3X3X1/4 X
11'-0" LONG HANDRAIL
(TYP. OF 3)

EXISTING T-ARM
(TYP. OF 3)

ANTENNAS / APPURTENANCES
NOT SHOWN FOR CLARITY

2 MOUNT MOD ELEVATION
SK-1 SCALE: NOT TO SCALE

1	1/29/19	T.J.L	CAG	ISSUED FOR CONSTRUCTION
0	10/30/18	T.J.L	CAG	ISSUED FOR REVIEW
REV.	DATE	DRAWN BY	CHK'D BY	DESCRIPTION

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74 BRIDGEMAN AVE
MIDDLETOWN, CT 06450

DATE: 10/30/18
SCALE: AS SHOWN
JOB NO. 18015.00

MOUNT
MODIFICATION

SHEET NO.
SK-1
Sheet No. 2 of 2

Basic Components

Heavy Wind Pressure =	p := 4.00	psf	(User Input NESC 2012 Figure 250-1 & Table 250-1)
Basic Windspeed =	V := 110	mph	(User Input NESC 2012 Figure 250-2(e))
Radial Ice Thickness =	Ir := 0.50	in	(User Input)
Radial Ice Density =	Id := 57	pcf	(User Input)

Factors for Extreme Wind Calculation

Elevation of Top of Tower Above Grade =	TME := 175.5	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 2012 Table 250-3 equation)
Importance Factor =	I := 1.0		(User Input from NESC 2012 Section 250.C.2)
Velocity Pressure Coefficient =	$Kz := 2.01 \cdot \left(\frac{TME}{900} \right)^{\frac{2}{9.5}} = 1.425$		(NESC 2012 Table 250-2)
Exposure Factor =	$Es := 0.346 \left[\frac{33}{(0.67 \cdot TME)} \right]^{\frac{1}{7}} = 0.289$		(NESC 2012 Table 250-3)
Response Term =	$Bs := \frac{1}{\left(1 + 0.375 \cdot \frac{TME}{220} \right)} = 0.77$		(NESC 2012 Table 250-3)
Gust Response Factor =	$Grf := \frac{1 + \left(2.7 \cdot Es \cdot Bs \cdot \frac{1}{2} \right)}{kv^2} = 0.823$		(NESC 2012 Table 250-3)
Wind Pressure =	qz := 0.00256 · Kz · V ² · Grf · I = 36.3	psf	(NESC 2012 Section 250.C.2)

NESC Extreme Ice w/Wind Components

Heavy Wind Pressure =	p _{ex} := 6.4	psf	(User Input NESC 2012 Figure 250-3 & Table 250-4)
Radial Ice Thickness =	Ir _{ex} := 0.75	in	(User Input NESC 2012 Figure 250-3)

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} := 1.6	(User Input)

Overload Factors

Overload Factors for Wind Loads:

NESC Heavy Wind Loading =	2.5	(User Input)
NESC Extreme Wind Loading =	1.0	(User Input)
NESC Extreme Ice w/Wind Loading =	1.0	(User Input)

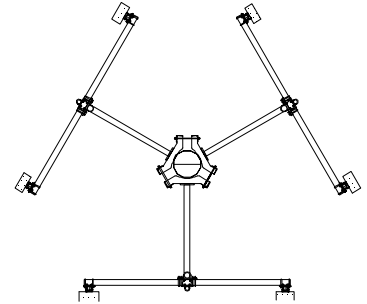
Overload Factors for Vertical Loads:

NESC Heavy Wind Loading =	1.5	(User Input)
NESC Extreme Wind Loading =	1.0	(User Input)
NESC Extreme Ice w/Wind Loading =	1.0	(User Input)

Development of Wind & Ice Load on Antennas

Proposed Antenna Data:

Antenna Model =	Quintel QS66512-2	(AT&T)
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 72$ in	(User Input)
Antenna Width =	$W_{ant} := 12$ in	(User Input)
Antenna Thickness =	$T_{ant} := 9.6$ in	(User Input)
Antenna Weight =	$WT_{ant} := 111$ lbs	(User Input)
Number of Antennas =	$N_{ant} := 3$	(User Input)



Gravity Load (without ice)

Weight of All Antennas = $Wt_{ant1} := WT_{ant} \cdot N_{ant} = 333$ lbs

Gravity Load (ice only)

Volume of Each Antenna = $V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 8294$ cu in

Volume of Ice on Each Antenna = $V_{ice} := (L_{ant} + 2 \cdot Ir)(W_{ant} + 2 \cdot Ir)(T_{ant} + 2 \cdot Ir) - V_{ant} = 1765$ cu in

Weight of Ice on Each Antenna = $W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 58$ lbs

Weight of Ice on All Antennas = $Wt_{ice.ant1} := W_{ICEant} \cdot N_{ant} = 175$ lbs

Gravity Load (Extreme ice only)

Volume of Extreme Ice on Each Antenna = $V_{ice.ex} := (L_{ant} + 2 \cdot Ir_{ex})(W_{ant} + 2 \cdot Ir_{ex})(T_{ant} + 2 \cdot Ir_{ex}) - V_{ant} = 2720$ cu in

Weight of Extreme Ice on Each Antenna = $W_{ICE.exant} := \frac{V_{ice.ex}}{1728} \cdot Id = 90$ lbs

Weight of Extreme Ice on All Antennas = $Wt_{ice.ex.ant1} := W_{ICE.exant} \cdot N_{ant} = 269$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Ice = $SA_{ICEant} := \frac{(L_{ant} + 2 \cdot Ir) \cdot (W_{ant} + 2 \cdot Ir)}{144} = 6.6$ sf

Antenna Projected Surface Area w/ Ice = $A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 19.8$ sf

Total Antenna Wind Force w/ Ice = $Fi_{ant1} := p \cdot Cd \cdot F \cdot A_{ICEant} = 127$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna = $SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 6$ sf

Antenna Projected Surface Area = $A_{ant} := SA_{ant} \cdot N_{ant} = 18$ sf

Total Antenna Wind Force = $F_{ant1} := qz \cdot C_d \cdot A_{ant} \cdot m = 1308$ lbs

Wind Load (NESC Extreme Ice w/ Wind)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Extreme Ice = $SA_{ICE.exant} := \frac{(L_{ant} + 2 \cdot l_{rex}) \cdot (W_{ant} + 2 \cdot l_{rex})}{144} = 6.9$ sf

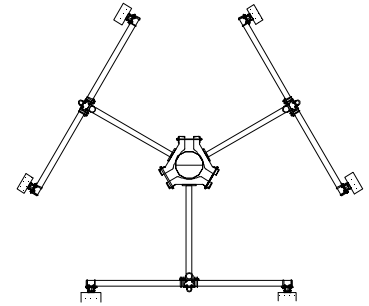
Antenna Projected Surface Area w/ Extreme Ice = $A_{ICE.exant} := SA_{ICE.exant} \cdot N_{ant} = 20.7$ sf

Total Antenna Wind Force w/ Extreme Ice = $F_{ex.ant1} := p_{ex} \cdot C_d \cdot A_{ICE.exant} \cdot m = 265$ lbs

Development of Wind & Ice Load on Antennas

Existing Antenna Data:

Antenna Model =	Andrew SBNHH-1D85B	(AT&T)
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 72.9$ 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 = $V_{ant} := L_{ant} \cdot W_{ant} \cdot T_{ant} = 6159$ cu in

Volume of Ice on Each Antenna = $V_{ice} := (L_{ant} + 2 \cdot Ir)(W_{ant} + 2 \cdot Ir)(T_{ant} + 2 \cdot Ir) - V_{ant} = 1562$ cu in

Weight of Ice on Each Antenna = $W_{ICEant} := \frac{V_{ice}}{1728} \cdot Id = 52$ lbs

Weight of Ice on All Antennas = $Wt_{ice.ant2} := W_{ICEant} \cdot N_{ant} = 155$ lbs

Gravity Load (Extreme ice only)

Volume of Extreme Ice on Each Antenna = $V_{ice.ex} := (L_{ant} + 2 \cdot Ir_{ex})(W_{ant} + 2 \cdot Ir_{ex})(T_{ant} + 2 \cdot Ir_{ex}) - V_{ant} = 2415$ cu in

Weight of Extreme Ice on Each Antenna = $W_{ICE.exant} := \frac{V_{ice.ex}}{1728} \cdot Id = 80$ lbs

Weight of Extreme Ice on All Antennas = $Wt_{ice.ex.ant2} := W_{ICE.exant} \cdot N_{ant} = 239$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Ice = $SA_{ICEant} := \frac{(L_{ant} + 2 \cdot Ir) \cdot (W_{ant} + 2 \cdot Ir)}{144} = 6.6$ sf

Antenna Projected Surface Area w/ Ice = $A_{ICEant} := SA_{ICEant} \cdot N_{ant} = 19.9$ sf

Total Antenna Wind Force w/ Ice = $Fi_{ant2} := p \cdot Cd \cdot F \cdot A_{ICEant} = 127$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna =

$$SA_{ant} := \frac{L_{ant} \cdot W_{ant}}{144} = 6 \quad sf$$

Antenna Projected Surface Area =

$$A_{ant} := SA_{ant} \cdot N_{ant} = 18.1 \quad sf$$

Total Antenna Wind Force =

$$F_{ant2} := qz \cdot C_d \cdot A_{ant} \cdot m = 1313 \quad lbs$$

Wind Load (NESC Extreme Ice w/ Wind)

Assumes Maximum Possible Wind Pressure Applied to all Antennas Simultaneously

Surface Area for One Antenna w/ Extreme Ice =

$$SA_{ICE.exant} := \frac{(L_{ant} + 2 \cdot I_{r_{ex}}) \cdot (W_{ant} + 2 \cdot I_{r_{ex}})}{144} = 6.9 \quad sf$$

Antenna Projected Surface Area w/ Extreme Ice =

$$A_{ICE.exant} := SA_{ICE.exant} \cdot N_{ant} = 20.8 \quad sf$$

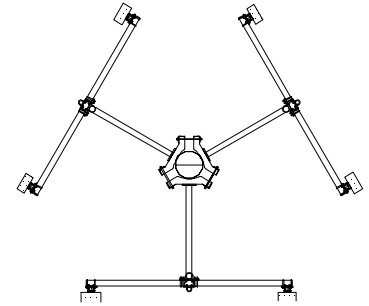
Total Antenna Wind Force w/ Extreme Ice =

$$F_{ex.ant2} := p_{ex} \cdot C_d \cdot A_{ICE.exant} \cdot m = 266 \quad lbs$$

Development of Wind & Ice Load on TMA's

Proposed TMA Data:

TMA Model =	Kaelus TMA2117F00V1-1	(AT&T)
TMA Shape =	Flat	(User Input)
TMA Height =	$L_{TMA} := 8.46$ in	(User Input)
TMA Width =	$W_{TMA} := 11.81$ in	(User Input)
TMA Thickness =	$T_{TMA} := 4.21$ in	(User Input)
TMA Weight =	$W_{TMA} := 18$ lbs	(User Input)
Number of TMA's =	$N_{TMA} := 6$	(User Input)



Gravity Load (without ice)

Weight of All TMA's = $W_{tTMA1} := W_{TMA} \cdot N_{TMA} = 108$ lbs

Gravity Load (ice only)

Volume of Each TMA = $V_{TMA} := L_{TMA} \cdot W_{TMA} \cdot T_{TMA} = 421$ cu in

Volume of Ice on Each TMA = $V_{ice} := (L_{TMA} + 2 \cdot Ir)(W_{TMA} + 2 \cdot Ir)(T_{TMA} + 2 \cdot Ir) - V_{TMA} = 211$ cu in

Weight of Ice on Each TMA = $W_{ICE\ TMA} := \frac{V_{ice}}{1728} \cdot Id = 7$ lbs

Weight of Ice on All TMA's = $W_{t_{ice.TMA1}} := W_{ICE\ TMA} \cdot N_{TMA} = 42$ lbs

Gravity Load (Extreme ice only)

Volume of Extreme Ice on Each TMA = $V_{ice.ex} := (L_{TMA} + 2 \cdot Ir_{ex})(W_{TMA} + 2 \cdot Ir_{ex})(T_{TMA} + 2 \cdot Ir_{ex}) - V_{TMA} = 336$ cu in

Weight of Extreme Ice on Each TMA = $W_{ICE.ex\ TMA} := \frac{V_{ice.ex}}{1728} \cdot Id = 11$ lbs

Weight of Extreme Ice on All TMA's = $W_{t_{ice.ex.TMA1}} := W_{ICE.ex\ TMA} \cdot N_{TMA} = 67$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all TMA's Simultaneously

Surface Area for One TMA w/ Ice = $SA_{ICE\ TMA} := \frac{(L_{TMA} + 2 \cdot Ir) \cdot (W_{TMA} + 2 \cdot Ir)}{144} = 0.8$ sf

TMA Projected Surface Area w/ Ice = $A_{ICE\ TMA} := SA_{ICE\ TMA} \cdot N_{TMA} = 5$ sf

Total TMA Wind Force w/ Ice = $F_{t\ TMA1} := p \cdot C_d \cdot A_{ICE\ TMA} = 32$ lbs

Wind Load (NESC Extreme)

Assumes Maximum Possible Wind Pressure Applied to all TMA's Simultaneously

Surface Area for One TMA =

$$SA_{TMA} := \frac{L_{TMA} \cdot W_{TMA}}{144} = 0.7 \quad sf$$

TMA Projected Surface Area =

$$A_{TMA} := SA_{TMA} \cdot N_{TMA} = 4.2 \quad sf$$

Total TMA Wind Force =

$$F_{TMA1} := qz \cdot C_d \cdot A_{TMA} \cdot m = 303 \quad lbs$$

Wind Load (NESC Extreme Ice w/ Wind)

Assumes Maximum Possible Wind Pressure Applied to all TMA's Simultaneously

Surface Area for One TMA w/ Extreme Ice =

$$SA_{ICE.exTMA} := \frac{(L_{TMA} + 2 \cdot I_{r_{ex}}) \cdot (W_{TMA} + 2 \cdot I_{r_{ex}})}{144} = 0.9 \quad sf$$

TMA Projected Surface Area w/ Extreme Ice =

$$A_{ICE.exTMA} := SA_{ICE.exTMA} \cdot N_{TMA} = 5.5 \quad sf$$

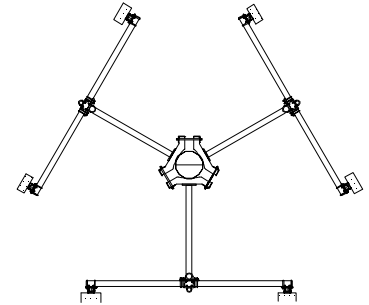
Total TMA Wind Force w/ Extreme Ice =

$$F_{i_{ex.TMA1}} := p_{ex} \cdot C_d \cdot A_{ICE.exTMA} \cdot m = 71 \quad lbs$$

Development of Wind & Ice Load on TMA's

Existing TMA Data:

TMAModel =	CCIDTMABPD7823VG12A	(AT&T)
TMAShape =	Flat	(User Input)
TMAHeight =	$L_{TMA} := 14.25$ in	(User Input)
TMAWidth =	$W_{TMA} := 11.1$ in	(User Input)
TMAThickness =	$T_{TMA} := 4.11$ in	(User Input)
TMAWeight =	$W_{TMA} := 23$ lbs	(User Input)
Number of TMA's =	$N_{TMA} := 6$	(User Input)



Gravity Load (without ice)

Weight of All TMA's = $W_{tTMA2} := W_{TMA} \cdot N_{TMA} = 138$ lbs

Gravity Load (ice only)

Volume of Each TMA = $V_{TMA} := L_{TMA} \cdot W_{TMA} \cdot T_{TMA} = 650$ cu in

Volume of Ice on Each TMA = $V_{ice} := (L_{TMA} + 2 \cdot Ir)(W_{TMA} + 2 \cdot Ir)(T_{TMA} + 2 \cdot Ir) - V_{TMA} = 293$ cu in

Weight of Ice on Each TMA = $W_{ICE.TMA} := \frac{V_{ice}}{1728} \cdot Id = 10$ lbs

Weight of Ice on All TMA's = $W_{t_{ice.TMA}2} := W_{ICE.TMA} \cdot N_{TMA} = 58$ lbs

Gravity Load (Extreme ice only)

Volume of Extreme Ice on Each TMA = $V_{ice.ex} := (L_{TMA} + 2 \cdot Ir_{ex})(W_{TMA} + 2 \cdot Ir_{ex})(T_{TMA} + 2 \cdot Ir_{ex}) - V_{TMA} = 463$ cu in

Weight of Extreme Ice on Each TMA = $W_{ICE.exTMA} := \frac{V_{ice.ex}}{1728} \cdot Id = 15$ lbs

Weight of Extreme Ice on All TMA's = $W_{t_{ice.ex.TMA}2} := W_{ICE.exTMA} \cdot N_{TMA} = 92$ lbs

Wind Load (NESC Heavy)

Assumes Maximum Possible Wind Pressure Applied to all TMA's Simultaneously

Surface Area for One TMA w/ Ice = $SA_{ICE.TMA} := \frac{(L_{TMA} + 2 \cdot Ir) \cdot (W_{TMA} + 2 \cdot Ir)}{144} = 1.3$ sf

TMA Projected Surface Area w/ Ice = $A_{ICE.TMA} := SA_{ICE.TMA} \cdot N_{TMA} = 7.7$ sf

Total TMA Wind Force w/ Ice = $F_{iTMA2} := p \cdot Cd_F \cdot A_{ICE.TMA} = 49$ lbs

Wind Load (NESC Extreme)

*Assumes Maximum Possible Wind Pressure
 Applied to all TMA's Simultaneously*

SurfaceArea for One TMA=

$$SA_{TMA} := \frac{L_{TMA} \cdot W_{TMA}}{144} = 1.1 \quad sf$$

TMAProjected Surface Area=

$$A_{TMA} := SA_{TMA} \cdot N_{TMA} = 6.6 \quad sf$$

Total TMAWind Force =

$$F_{TMA2} := qz \cdot C_d \cdot A_{TMA} \cdot m = 479 \quad lbs$$

Wind Load (NESC Extreme Ice w/ Wind)

*Assumes Maximum Possible Wind Pressure
 Applied to all TMA's Simultaneously*

SurfaceArea for One TMA w/ Extreme Ice =

$$SA_{ICE.exTMA} := \frac{(L_{TMA} + 2 \cdot I_{r_{ex}}) \cdot (W_{TMA} + 2 \cdot I_{r_{ex}})}{144} = 1.4 \quad sf$$

TMAProjected Surface Area w/ Extreme Ice =

$$A_{ICE.exTMA} := SA_{ICE.exTMA} \cdot N_{TMA} = 8.3 \quad sf$$

Total TMAWind Force w/ Extreme Ice =

$$F_{i_{ex.TMA2}} := p_{ex} \cdot C_d \cdot A_{ICE.exTMA} \cdot m = 106 \quad lbs$$

Development of Wind & Ice Load on Antenna Mounts

Mount Data:

(AT&T)

Mount Type:

Valmont 10'-6" T-Arm Co-Location Kit w/Handrail

Mount Shape =

Flat

Mount Projected Surface Area =

$CdAa := 23$ sf (User Input)

Mount Projected Surface Area w/ Ice =

$CdAa_{ice} := 26$ sf (User Input)

Mount Projected Surface Area w/ Extreme Ice =

$CdAa_{ice.ex} := 32$ sf (User Input)

Mount Weight =

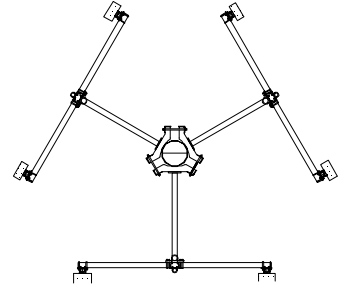
$WT_{mnt} := 1500$ lbs (User Input)

Mount Weight w/ Ice =

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

Mount Weight w/ Extreme Ice =

$WT_{mnt.ice.ex} := 2300$ lbs (User Input)



Gravity Loads (without ice)

Weight of All Mounts =

$Wt_{mnt1} := WT_{mnt} = 1500$ lbs

Gravity Load (ice only)

Weight of Ice on All Mounts =

$Wt_{ice.mnt1} := WT_{mnt.ice} - WT_{mnt} = 350$ lbs

Gravity Load (Extreme ice only)

Weight of Extreme Ice on All Mounts =

$Wt_{ice.ex.mnt1} := WT_{mnt.ice.ex} - WT_{mnt} = 800$ lbs

Wind Load (NESC Heavy)

Total Mount Wind Force w/ Ice =

$Fi_{mnt1} := p \cdot CdAa_{ice} = 104$ lbs

Wind Load (NESC Extreme)

Total Mount Wind Force =

$F_{mnt1} := qz \cdot CdAa_m = 1045$ lbs

Wind Load (NESC Extreme Ice w/ Wind)

Total Mount Wind Force w/ Extreme Ice =

$Fi_{ex.mnt1} := p_{ex} \cdot CdAa_{ice.ex} = 256$ lbs

Total Equipment Loads:

AT&T @ 173-ftAGL

NESC Heavy Wind Vertical =

$$(W_{t_{ant1}} + W_{t_{ice.ant1}} + W_{t_{ant2}} + W_{t_{ice.ant2}} + W_{t_{TMA1}} + W_{t_{ice.TMA1}} + W_{t_{TMA2}} + W_{t_{ice.TMA2}} + W_{t_{mnt1}} + W_{t_{ice.mnt1}}) \cdot 1.5 = 4489 \quad \text{lbs}$$

NESC Heavy Wind Transverse =

$$(F_{i_{ant1}} + F_{i_{ant2}} + F_{i_{TMA1}} + F_{i_{TMA2}} + F_{i_{mnt1}}) \cdot 2.5 = 1098 \quad \text{lbs}$$

NESC Extreme Wind Vertical =

$$(W_{t_{ant1}} + W_{t_{ant2}} + W_{t_{TMA1}} + W_{t_{TMA2}} + W_{t_{mnt1}}) = 2214 \quad \text{lbs}$$

NESC Extreme Wind Transverse =

$$(F_{ant1} + F_{ant2} + F_{TMA1} + F_{TMA2} + F_{mnt1}) = 4447 \quad \text{lbs}$$

NESC Extreme Ice w/ Wind Vertical =

$$(W_{t_{ant1}} + W_{t_{ice.ex.ant1}} + W_{t_{ant2}} + W_{t_{ice.ex.ant2}} + W_{t_{TMA1}} + W_{t_{ice.ex.TMA1}} + W_{t_{TMA2}} + W_{t_{ice.ex.TMA2}} + W_{t_{mnt1}} + W_{t_{ice.ex.mnt1}}) = 3680 \quad \text{lbs}$$

NESC Extreme Ice w/ Wind Transverse =

$$(F_{i_{ex.ant1}} + F_{i_{ex.ant2}} + F_{i_{ex.TMA1}} + F_{i_{ex.TMA2}} + F_{i_{ex.mnt1}}) = 963 \quad \text{lbs}$$

Coax Cable on Pole

Heavy Wind Pressure = $p := 4.00$ -psf (User Input NESC 2012 Figure 250-1 & Table 250-1)
 Basic Windspeed = $V := 110$ mph (User Input NESC 2012 Figure 250-2(e))
 Radial Ice Thickness = $I_r := 0.50$ -in (User Input)
 Radial Ice Density = $I_d := 57$ -pcf (User Input)

Factors for Extreme Wind Calculation

Elevation of Top of Tower Above Grade = $TME := 175.5$ ft (User Input)
 Multiplier Gust Response Factor = $m := 1.25$ (User Input - Only for NESC Extreme wind case)
 NESC Factor = $k_v := 1.43$ (User Input from NESC 2012 Table 250-3 equation)
 Importance Factor = $I := 1.0$ (User Input from NESC 2012 Section 250.C.2)
 Velocity Pressure Coefficient = $K_z := 2.01 \cdot \left(\frac{TME}{900} \right)^{\frac{2}{9.5}} = 1.425$ (NESC 2012 Table 250-2)
 Exposure Factor = $E_s := 0.346 \left[\frac{33}{(0.67 \cdot TME)} \right]^{\frac{1}{7}} = 0.289$ (NESC 2012 Table 250-3)
 Response Term = $B_s := \frac{1}{\left(1 + 0.375 \cdot \frac{TME}{220} \right)} = 0.77$ (NESC 2012 Table 250-3)
 Gust Response Factor = $G_{rf} := \frac{\left[1 + \left(2.7 \cdot E_s \cdot B_s \right)^{\frac{1}{2}} \right]}{k_v^2} = 0.823$ (NESC 2012 Table 250-3)
 Wind Pressure = $q_z := 0.00256 \cdot K_z \cdot V^2 \cdot G_{rf} \cdot I = 36.3$ psf (NESC 2012 Section 250.C.2)

NESC Extreme Ice w/Wind Components

Heavy Wind Pressure = $p_{ex} := 6.4$ psf (User Input NESC 2012 Figure 250-3 & Table 250-4)
 Radial Ice Thickness = $I_{rex} := 0.75$ -in (User Input NESC 2012 Figure 250-3)
 Coaxial Cable Span = $CoaxSpan := 10$ -ft (User Input - Typ)
 Diameter of Coax Cable = $D_{coax} := 1.98$ -in (User Input)
 Weight of Coax Cable = $W_{coax} := 1.04$ -plf (User Input)
 Number of Coax Cables = $N_{coax} := 24$ (User Input)
 Number of Projected Coax Cables = $NP_{coax} := 4$ (User Input)
 Shape Factor = $Cd_{coax} := 1.6$ (User Input)
 Overload Factor for NESC Heavy Wind Transverse Load = $OF_{HWT} := 2.5$ (User Input)
 Overload Factor for NESC Heavy Wind Vertical Load = $OF_{HWV} := 1.5$ (User Input)
 Overload Factor for NESC Extreme Wind Transverse Load = $OF_{EWT} := 1.0$ (User Input)
 Overload Factor for NESC Extreme Wind Vertical Load = $OF_{EWV} := 1.0$ (User Input)
 Overload Factor for NESC Extreme Ice w/Wind Transverse Load = $OF_{EIT} := 1.0$ (User Input)
 Overload Factor for NESC Extreme Ice w/Wind Vertical Load = $OF_{EIV} := 1.0$ (User Input)

Wind Area without Ice =

$$A := (NP_{\text{coax}} \cdot D_{\text{coax}}) = 7.92 \cdot \text{in}$$

Wind Area with Ice =

$$A_{\text{ice}} := (NP_{\text{coax}} \cdot D_{\text{coax}} + 2 \cdot Ir) = 8.92 \cdot \text{in}$$

Wind Area with Extreme Ice =

$$A_{\text{ice.ex}} := (NP_{\text{coax}} \cdot D_{\text{coax}} + 2 \cdot Ir_{\text{ex}}) = 9.42 \cdot \text{in}$$

Ice Area per Liner Ft =

$$A_{\text{coax}} := \frac{\pi}{4} \cdot \left[(D_{\text{coax}} + 2 \cdot Ir)^2 - D_{\text{coax}}^2 \right] = 0.027 \text{ft}^2$$

Weight of Ice on All Coax Cables =

$$W_{\text{ice}} := A_{\text{coax}} \cdot Id \cdot N_{\text{coax}} = 37.008 \cdot \text{plf}$$

Extreme Ice Area per Liner Ft =

$$A_{\text{coax.ex}} := \frac{\pi}{4} \cdot \left[(D_{\text{coax}} + 2 \cdot Ir_{\text{ex}})^2 - D_{\text{coax}}^2 \right] = 0.045 \text{ft}^2$$

Weight of Extreme Ice on All Coax Cables =

$$W_{\text{ice.ex}} := A_{\text{coax.ex}} \cdot Id \cdot N_{\text{coax}} = 61.108 \cdot \text{plf}$$

Heavy Vertical Load =

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

Heavy Transverse Load =

$$\text{Heavy}_{\text{Trans}} := \overrightarrow{\left(p \cdot A_{\text{ice}} \cdot C_{d_{\text{coax}}} \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{HWT}} \right)}$$

$$\text{Heavy}_{\text{Vert}} = 930 \text{lb}$$

$$\text{Heavy}_{\text{Trans}} = 119 \text{lb}$$

Extreme Wind Vertical Load =

$$\text{Extreme}_{\text{Wind}_{\text{Vert}}} := \overrightarrow{\left(N_{\text{coax}} \cdot W_{\text{coax}} \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EWV}} \right)}$$

Extreme Wind Transverse Load =

$$\text{Extreme}_{\text{Wind}_{\text{Trans}}} := \overrightarrow{\left[(qz \cdot \text{psf} \cdot A \cdot C_{d_{\text{coax}}}) \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EWT}} \right]}$$

$$\text{Extreme}_{\text{Wind}_{\text{Vert}}} = 250 \text{lb}$$

$$\text{Extreme}_{\text{Wind}_{\text{Trans}}} = 384 \text{lb}$$

Extreme Ice w/Wind Vertical Load =

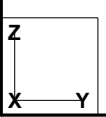
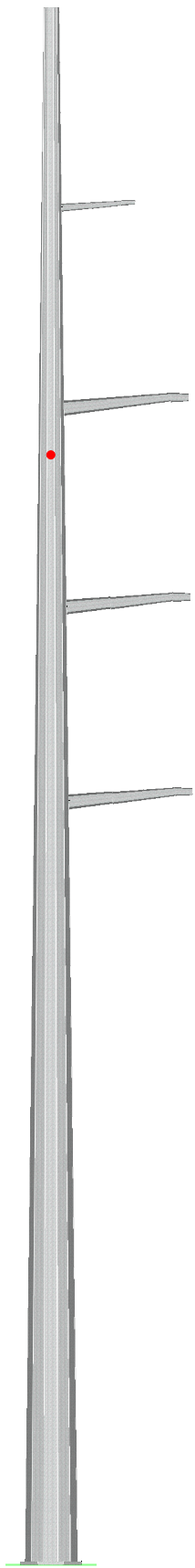
$$\text{Extreme}_{\text{Ice}_{\text{Vert}}} := \overrightarrow{\left[(N_{\text{coax}} \cdot W_{\text{coax}} + W_{\text{ice.ex}}) \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EIV}} \right]}$$

Extreme Ice w/Wind Transverse Load =

$$\text{Extreme}_{\text{Ice}_{\text{Trans}}} := \overrightarrow{\left(p_{\text{ex}} \cdot A_{\text{ice.ex}} \cdot C_{d_{\text{coax}}} \cdot \text{CoaxSpan} \cdot \text{OF}_{\text{EIT}} \right)}$$

$$\text{Extreme}_{\text{Ice}_{\text{Vert}}} = 861 \text{lb}$$

$$\text{Extreme}_{\text{Ice}_{\text{Trans}}} = 80 \text{lb}$$



Project Name : 18015.00 - Meriden, CT
 Project Notes: Structure # 9403 / AT&T CT5279
 Project File : J:\Jobs\1801500.WI\04_Structural\Backup Documentation\Rev (3)\Calcs\PLS-Pole\cl&p structure #9403.pol
 Date run : 2:26:22 PM Tuesday, December 11, 2018
 by : PLS-POLE Version 12.50
 Licensed to : Centek Engineering Inc

Successfully performed nonlinear analysis

The model has 0 warnings.

Loads from file: j:\jobs\1801500.wi\04_structural\backup documentation\rev (3)\calcs\pls-pole\cl&p #9403.lca

*** Analysis Results:

Maximum element usage is 50.95% for Steel Pole "9403" in load case "NESC Extreme"

Maximum insulator usage is 13.69% for Clamp "Clamp2" 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	9403:g	-0.61	-40.06	-124.23	40.07	4624.80	-58.63	4625.18	5.04	0.00
NESC Extreme	9403:g	-0.39	-66.29	-71.20	66.29	6851.46	-43.05	6851.60	5.96	0.00
NESC Extreme Ice w/ Wind	9403:g	-0.38	-30.56	-95.58	30.56	3656.38	-38.35	3656.58	4.06	0.00

Summary of Tip Deflections For All Load Cases:

Note: postive tip load results in positive deflection

Load Case	Joint Label	Long. Defl. (in)	Tran. Defl. (in)	Vert. Defl. (in)	Resultant Defl. (in)	Long. Rot. (deg)	Tran. Rot. (deg)	Twist (deg)
NESC Heavy	9403:t	0.57	52.86	-0.93	52.87	0.02	-2.48	-0.01
NESC Extreme	9403:t	0.42	75.00	-1.80	75.02	0.02	-3.65	-0.01
NESC Extreme Ice w/ Wind	9403:t	0.38	42.86	-0.62	42.87	0.02	-2.03	-0.01

Tubes Summary:

Pole Label	Tube Num.	Weight (lbs)	Load Case	Maximum Usage %	Resultant Moment (ft-k)
9403	1	2227	NESC Extreme	17.86	188.39
9403	2	3689	NESC Extreme	31.38	632.83
9403	3	4663	NESC Extreme	44.73	1533.16
9403	4	5445	NESC Extreme	47.23	2324.78
9403	5	6858	NESC Extreme	50.95	3576.01
9403	6	8717	NESC Extreme	48.36	4453.15
9403	7	10219	NESC Extreme	48.17	5880.45
9403	8	7100	NESC Extreme	49.45	6851.60

*** Overall summary for all load cases - Usage = Maximum Stress / Allowable Stress

Summary of Steel Pole Usages:

Steel Pole Label	Maximum Usage %	Load Case	Segment Number	Weight (lbs)
9403	50.95	NESC Extreme	36	51849.3

Summary of Tubular Davit Usages:

Tubular Davit Label	Maximum Usage %	Load Case	Segment Number	Weight (lbs)
Davit1	14.25	NESC Extreme Ice w/ Wind	1	163.2
Davit2	28.64	NESC Heavy	1	653.2
Davit3	28.79	NESC Heavy	1	653.2
Davit4	28.97	NESC Heavy	1	653.2

*** Maximum Stress Summary for Each Load Case

Summary of Maximum Usages by Load Case:

Load Case	Maximum Usage %	Element Label	Element Type
NESC Heavy	37.58	9403 Steel Pole	Steel Pole
NESC Extreme	50.95	9403 Steel Pole	Steel Pole
NESC Extreme Ice w/ Wind	30.34	9403 Steel Pole	Steel Pole

Summary of Steel Pole Usages by Load Case:

Load Case	Maximum Usage %	Steel Pole Label	Segment Number
NESC Heavy	37.58	9403	36
NESC Extreme	50.95	9403	36
NESC Extreme Ice w/ Wind	30.34	9403	36

Summary of Base Plate Usages by Load Case:

Load Case	Pole Label	Bend Line #	Length (in)	Vertical Load (kips)	X Moment (ft-k)	Y Bending Moment (ft-k)	Bolt Sum (ft-k)	# Bolts Acting On Bend Line	Max Bolt Load For Bend Line (kips)	Minimum Plate Thickness (in)	Usage %	
NESC Heavy	9403	11	30.657	121.297	4624.804	-58.631	15.452	74.943	6	80.423	1.876	30.90
NESC Extreme	9403	11	30.657	68.269	6851.460	-43.056	22.135	107.356	6	115.919	2.246	44.27
NESC Extreme Ice w/ Wind	9403	11	30.657	92.653	3656.382	-38.348	12.182	59.085	6	63.469	1.666	24.36

Summary of Tubular Davit Usages by Load Case:

Load Case	Maximum Usage %	Tubular Davit Label	Segment Number
NESC Heavy	28.97	Davit4	1
NESC Extreme	14.21	Davit4	1
NESC Extreme Ice w/ Wind	26.82	Davit4	1

Summary of Insulator Usages:

Insulator Label	Insulator Type	Maximum Usage %	Load Case	Weight (lbs)
Clamp1	Clamp	3.28	NESC Heavy	0.0
Clamp2	Clamp	13.69	NESC Heavy	0.0
Clamp3	Clamp	13.69	NESC Heavy	0.0
Clamp4	Clamp	13.68	NESC Heavy	0.0
Clamp5	Clamp	1.17	NESC Heavy	0.0
Clamp6	Clamp	1.17	NESC Heavy	0.0
Clamp7	Clamp	1.17	NESC Heavy	0.0
Clamp8	Clamp	1.17	NESC Heavy	0.0
Clamp9	Clamp	1.17	NESC Heavy	0.0
Clamp10	Clamp	1.17	NESC Heavy	0.0
Clamp11	Clamp	1.17	NESC Heavy	0.0
Clamp12	Clamp	1.17	NESC Heavy	0.0
Clamp13	Clamp	1.17	NESC Heavy	0.0
Clamp14	Clamp	1.17	NESC Heavy	0.0
Clamp15	Clamp	1.17	NESC Heavy	0.0
Clamp16	Clamp	1.17	NESC Heavy	0.0
Clamp17	Clamp	1.17	NESC Heavy	0.0
Clamp18	Clamp	1.17	NESC Heavy	0.0
Clamp19	Clamp	1.17	NESC Heavy	0.0
Clamp20	Clamp	1.17	NESC Heavy	0.0
Clamp21	Clamp	1.17	NESC Heavy	0.0
Clamp22	Clamp	6.21	NESC Extreme	0.0

*** Weight of structure (lbs):
 Weight of Tubular Davit Arms: 2122.8
 Weight of Steel Poles: 51849.3
 Total: 53972.1

*** End of Report

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*
*               PLS-POLE
*       POLE AND FRAME ANALYSIS AND DESIGN
*       Copyright Power Line Systems, Inc. 1999-2011
*
*****

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Project Name : 18015.00 - Meriden, CT
Project Notes: Structure # 9403 / AT&T CT5279
Project File : J:\Jobs\1801500.WI\04_Structural\Backup Documentation\Rev (3)\Calcs\PLS-Pole\cl&p structure #9403.pol
Date run      : 2:26:21 PM Tuesday, December 11, 2018
by           : PLS-POLE Version 12.50
Licensed to  : Centek Engineering Inc

```

Successfully performed nonlinear analysis

The model has 0 warnings.



Modeling options:

```

Offset Arms from Pole/Mast: Yes
Offset Braces from Pole/Mast: Yes
Offset Guys from Pole/Mast: Yes
Offset Posts from Pole/Mast: Yes
Offset Strains from Pole/Mast: Yes
Use Alternate Convergence Process: No
Steel poles checked with ASCE/SEI 48-05

```

```

Default Modulus of Elasticity for Steel = 29000.00 (ksi)
Default Weight Density for Steel = 490.00 (lbs/ft^3)

```

Steel Pole Properties:

Steel Pole Ultimate Property Number	Stock Ultimate Length	Default Embedded	Base Plate	Shape	Tip Diameter	Base Diameter	Taper	Default Drag	Tubes	Modulus of Elasticity	Weight Density	Shape At	Strength Check	Distance From
-------------------------------------	-----------------------	------------------	------------	-------	--------------	---------------	-------	--------------	-------	-----------------------	----------------	----------	----------------	---------------

Trans. Label	Long. Load	Length (ft)	Coef.	Override (ksi)	Override (lbs/ft^3)	Base	Type	Tip (ft)						
CL&P9403	9403	175.50	0	Yes	12F	23	72.03	0	1.6	8 tubes	0	0	Calculated	0.000

Steel Tubes Properties:

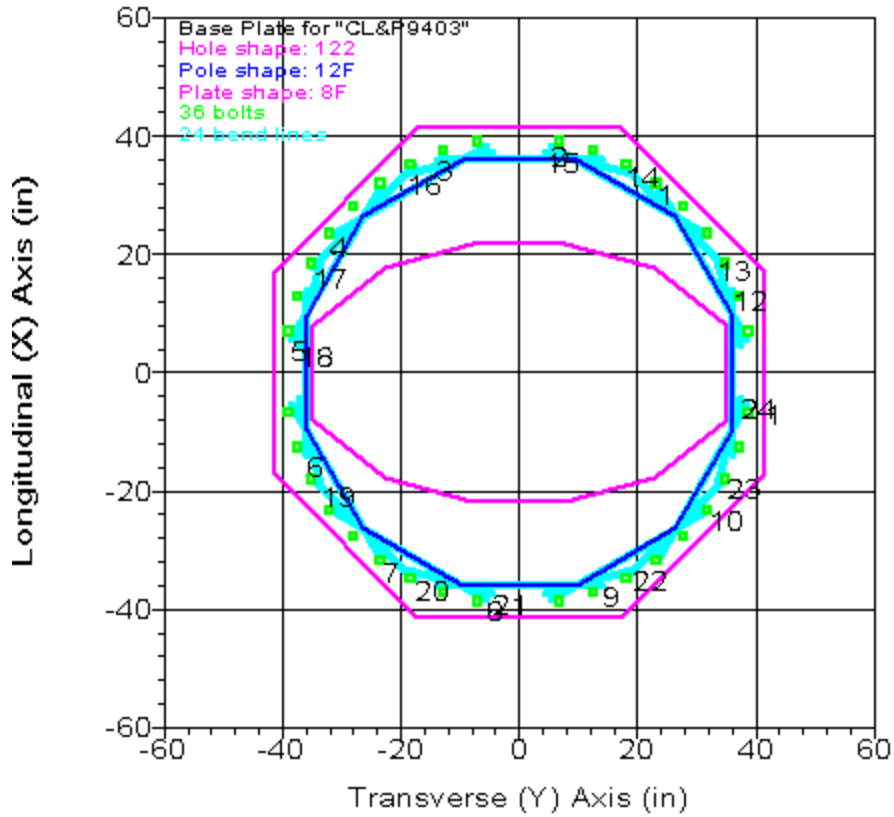
Pole Property	Tube No.	Length (ft)	Thickness (in)	Lap Length (ft)	Lap Factor	Lap Gap (in)	Yield Stress (ksi)	Moment Cap. (ft-k)	Tube Weight (lbs)	Center of Gravity (ft)	Calculated Taper (in/ft)	Tube Top Diameter (in)	Tube Bot. Diameter (in)	1.5x Lap Length (ft)	Diam. (ft)	Actual Overlap (ft)
CL&P9403	1	30	0.25	0.000	0.000	0.000	65.000	0.000	2227	15.81	0.29220	23.00	31.77	3.908	0.000	
CL&P9403	2	30	0.3125	5.167	0.000	0.000	65.000	0.000	3689	15.61	0.29220	31.89	40.66	5.004	5.167	
CL&P9403	3	27	0.375	0.000	0.000	0.000	65.000	0.000	4663	13.92	0.29220	38.52	46.41	5.708	0.000	
CL&P9403	4	23	0.4375	6.750	0.000	0.000	65.000	0.000	5445	11.76	0.29220	46.54	53.26	6.548	6.750	
CL&P9403	5	23.5	0.5	0.000	0.000	0.000	65.000	0.000	6858	12.00	0.29220	50.41	57.28	7.035	0.000	
CL&P9403	6	23.5	0.5625	8.083	0.000	0.000	65.000	0.000	8717	11.97	0.29220	57.40	64.27	7.893	8.083	
CL&P9403	7	23.5	0.625	0.000	0.000	0.000	65.000	0.000	10219	11.96	0.29220	60.78	67.65	8.300	0.000	
CL&P9403	8	15	0.625	0.000	0.000	0.000	65.000	0.000	7100	7.58	0.29220	67.65	72.03	0.000	0.000	

Base Plate Properties:

Pole Property	Plate Diam. (in)	Plate Shape	Plate Thick. (in)	Plate Weight (lbs)	Bend Line Length (in)	Hole Diam. (in)	Hole Shape	Steel Density (lbs/ft^3)	Steel Yield Stress (ksi)	Bolt Diam. (in)	Bolt Pattern (in)	Num. Of Bolts	Bolt Cage X Inertia (in^4)	Bolt Cage Y Inertia (in^4)
CL&P9403	83.000	8F	3.375	2932	0.000	70.000	122	490.00	50.000	2.250	79.000	36	111580.82	111580.82

Base Plate Bolt Coordinates for Property "CL&P9403":

Bolt X Coord.	Bolt Y Coord.	Bolt Angle (deg)
0.1741	0.9842	0
0.3228	0.9462	0
0.462	0.8861	0
0.5918	0.807	0
0.7057	0.7057	0
0.807	0.5918	0
0.8861	0.462	0
0.9462	0.3228	0
0.9842	0.1741	0



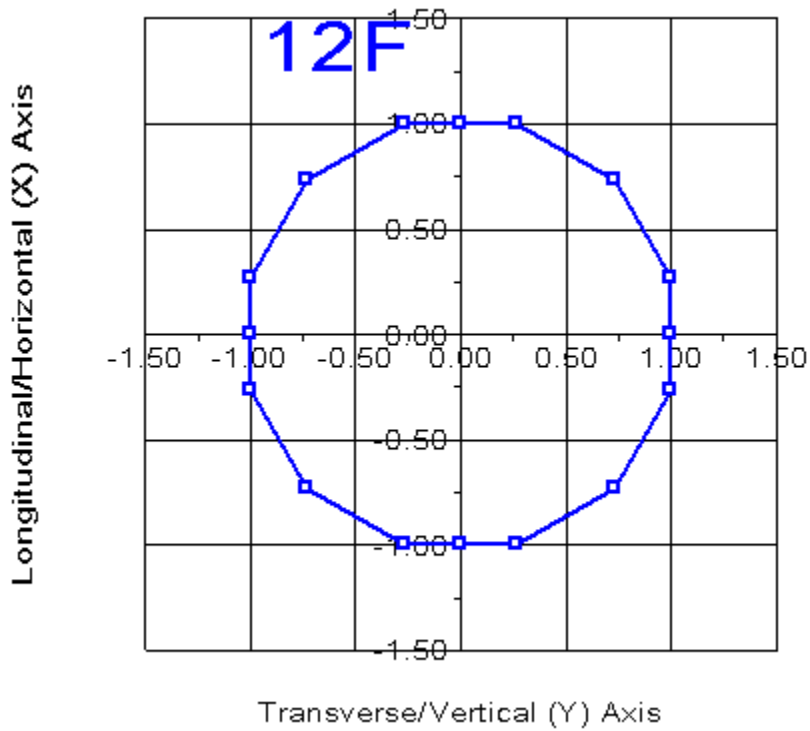
Steel Pole Connectivity:

Pole Label	Tip Joint	Base X of Joint (ft)	Base Y of Joint (ft)	Base Z of Joint (ft)	Inclin. About X (deg)	Inclin. About Y (deg)	Property Set	Attach. Labels	Base Connect	Embed % Override	Embed C. Override (ft)
9403		0	0	0	0	0	CL&P9403	22 labels		0.00	0

Relative Attachment Labels for Steel Pole "9403":

Joint Label	Distance From Origin/Top Joint (ft)	Global Z of Attach (ft)
9403:Arm1	0.00	153.00
9403:Arm2	0.00	130.33
9403:Arm3	0.00	107.83
9403:Arm4	0.00	85.83
9403:WVGD1	0.00	5.00

9403:WVGD2	0.00	15.00
9403:WVGD3	0.00	25.00
9403:WVGD4	0.00	35.00
9403:WVGD5	0.00	45.00
9403:WVGD6	0.00	55.00
9403:WVGD7	0.00	65.00
9403:WVGD8	0.00	75.00
9403:WVGD9	0.00	85.00
9403:WVGD10	0.00	95.00
9403:WVGD11	0.00	105.00
9403:WVGD12	0.00	115.00
9403:WVGD13	0.00	125.00
9403:WVGD14	0.00	135.00
9403:WVGD15	0.00	145.00
9403:WVGD16	0.00	155.00
9403:WVGD17	0.00	165.00
9403:AT&T	0.00	173.00



Pole Steel Properties:

Warning: Capacities and usages printed in splices are listed for the inner tube except at the splice top which uses the outer tube. ??

Element Label	Joint Label	Joint Position	Rel. Outer Dist.	Outer Diam.	Area	T-Moment Inertia	L-Moment Inertia	D/t Max.	W/t	Fy	Fa Min.	T-Moment Capacity	L-Moment Capacity
---------------	-------------	----------------	------------------	-------------	------	------------------	------------------	----------	-----	----	---------	-------------------	-------------------

				(ft)	(in)	(in^2)	(in^4)	(in^4)		(ksi)	(ksi)	(ft-k)	(ft-k)	
9403	9403:t	9403:t	Ori	0.00	23.00	18.29	1211.58	1211.58	0.00	22.0	65.00	65.00	570.67	570.67
9403	9403:AT&T	9403:AT&T	End	2.50	23.73	18.87	1332.06	1332.06	0.00	22.8	65.00	65.00	608.11	608.11
9403	9403:AT&T	9403:AT&T	Ori	2.50	23.73	18.87	1332.06	1332.06	0.00	22.8	65.00	65.00	608.11	608.11
9403	#9403:0	Tube 1	End	6.50	24.90	19.81	1541.04	1541.04	0.00	24.0	65.00	65.00	670.48	670.48
9403	#9403:0	Tube 1	Ori	6.50	24.90	19.81	1541.04	1541.04	0.00	24.0	65.00	65.00	670.48	670.48
9403	9403:WVGD17	9403:WVGD17	End	10.50	26.07	20.75	1770.79	1770.79	0.00	25.3	65.00	65.00	735.90	735.90
9403	9403:WVGD17	9403:WVGD17	Ori	10.50	26.07	20.75	1770.79	1770.79	0.00	25.3	65.00	65.00	735.90	735.90
9403	#9403:1	Tube 1	End	15.50	27.53	21.93	2088.73	2088.73	0.00	26.8	65.00	65.00	821.96	821.96
9403	#9403:1	Tube 1	Ori	15.50	27.53	21.93	2088.73	2088.73	0.00	26.8	65.00	65.00	821.96	821.96
9403	9403:WVGD16	9403:WVGD16	End	20.50	28.99	23.10	2442.60	2442.60	0.00	28.4	65.00	65.00	912.78	912.78
9403	9403:WVGD16	9403:WVGD16	Ori	20.50	28.99	23.10	2442.60	2442.60	0.00	28.4	65.00	65.00	912.78	912.78
9403	9403:Arm1	9403:Arm1	End	22.50	29.57	23.57	2594.65	2594.65	0.00	29.0	65.00	65.00	950.43	950.43
9403	9403:Arm1	9403:Arm1	Ori	22.50	29.57	23.57	2594.65	2594.65	0.00	29.0	65.00	65.00	950.43	950.43
9403	#9403:2	Tube 1	End	26.25	30.67	24.45	2896.50	2896.50	0.00	30.2	65.00	64.65	1017.65	1017.65
9403	#9403:2	Tube 1	Ori	26.25	30.67	24.45	2896.50	2896.50	0.00	30.2	65.00	64.65	1017.65	1017.65
9403	#9403:3	SpliceT	End	30.00	31.77	25.33	3220.89	3220.89	0.00	31.4	65.00	63.50	1073.14	1073.14
9403	#9403:3	SpliceT	Ori	30.00	31.77	25.33	3220.89	3220.89	0.00	31.4	65.00	63.50	1073.14	1073.14
9403	9403:WVGD15	9403:WVGD15	End	30.50	32.04	31.88	4106.73	4106.73	0.00	24.8	65.00	65.00	1388.69	1388.69
9403	9403:WVGD15	9403:WVGD15	Ori	30.50	32.04	31.88	4106.73	4106.73	0.00	24.8	65.00	65.00	1388.69	1388.69
9403	#9403:4	Tube 2	End	35.50	33.50	33.35	4700.60	4700.60	0.00	26.0	65.00	65.00	1520.18	1520.18
9403	#9403:4	Tube 2	Ori	35.50	33.50	33.35	4700.60	4700.60	0.00	26.0	65.00	65.00	1520.18	1520.18
9403	9403:WVGD14	9403:WVGD14	End	40.50	34.96	34.81	5349.13	5349.13	0.00	27.3	65.00	65.00	1657.61	1657.61
9403	9403:WVGD14	9403:WVGD14	Ori	40.50	34.96	34.81	5349.13	5349.13	0.00	27.3	65.00	65.00	1657.61	1657.61
9403	9403:Arm2	9403:Arm2	End	45.17	36.32	36.18	6006.35	6006.35	0.00	28.5	65.00	65.00	1791.35	1791.35
9403	9403:Arm2	9403:Arm2	Ori	45.17	36.32	36.18	6006.35	6006.35	0.00	28.5	65.00	65.00	1791.35	1791.35
9403	#9403:5	Tube 2	End	47.83	37.10	36.97	6404.46	6404.46	0.00	29.1	65.00	65.00	1870.00	1870.00
9403	#9403:5	Tube 2	Ori	47.83	37.10	36.97	6404.46	6404.46	0.00	29.1	65.00	65.00	1870.00	1870.00
9403	9403:WVGD13	9403:WVGD13	End	50.50	37.88	37.75	6819.79	6819.79	0.00	29.8	65.00	65.04	1951.47	1951.47
9403	9403:WVGD13	9403:WVGD13	Ori	50.50	37.88	37.75	6819.79	6819.79	0.00	29.8	65.00	65.04	1951.47	1951.47
9403	#9403:6	SpliceT	End	54.83	39.15	39.02	7532.77	7532.77	0.00	30.9	65.00	63.97	2051.65	2051.65
9403	#9403:6	SpliceT	Ori	54.83	39.15	39.02	7532.77	7532.77	0.00	30.9	65.00	63.97	2051.65	2051.65
9403	#9403:7	Tube 2	End	57.42	39.28	46.91	9086.72	9086.72	0.00	25.4	65.00	65.00	2506.27	2506.27
9403	#9403:7	Tube 2	Ori	57.42	39.28	46.91	9086.72	9086.72	0.00	25.4	65.00	65.00	2506.27	2506.27
9403	#9403:8	SpliceB	End	60.00	40.03	47.82	9626.00	9626.00	0.00	25.9	65.00	65.00	2604.95	2604.95
9403	#9403:8	SpliceB	Ori	60.00	40.03	47.82	9626.00	9626.00	0.00	25.9	65.00	65.00	2604.95	2604.95
9403	9403:WVGD12	9403:WVGD12	End	60.50	40.18	47.99	9732.78	9732.78	0.00	26.0	65.00	65.00	2624.27	2624.27
9403	9403:WVGD12	9403:WVGD12	Ori	60.50	40.18	47.99	9732.78	9732.78	0.00	26.0	65.00	65.00	2624.27	2624.27
9403	#9403:9	Tube 3	End	64.08	41.23	49.26	10521.57	10521.57	0.00	26.8	65.00	65.00	2764.87	2764.87
9403	#9403:9	Tube 3	Ori	64.08	41.23	49.26	10521.57	10521.57	0.00	26.8	65.00	65.00	2764.87	2764.87
9403	9403:Arm3	9403:Arm3	End	67.67	42.27	50.52	11351.88	11351.88	0.00	27.5	65.00	65.00	2909.13	2909.13
9403	9403:Arm3	9403:Arm3	Ori	67.67	42.27	50.52	11351.88	11351.88	0.00	27.5	65.00	65.00	2909.13	2909.13
9403	9403:WVGD11	9403:WVGD11	End	70.50	43.10	51.52	12037.34	12037.34	0.00	28.1	65.00	65.00	3025.61	3025.61
9403	9403:WVGD11	9403:WVGD11	Ori	70.50	43.10	51.52	12037.34	12037.34	0.00	28.1	65.00	65.00	3025.61	3025.61
9403	#9403:10	Tube 3	End	75.50	44.56	53.28	13314.85	13314.85	0.00	29.2	65.00	65.00	3236.99	3236.99
9403	#9403:10	Tube 3	Ori	75.50	44.56	53.28	13314.85	13314.85	0.00	29.2	65.00	65.00	3236.99	3236.99
9403	9403:WVGD10	9403:WVGD10	End	80.50	46.02	55.04	14679.69	14679.69	0.00	30.2	65.00	64.64	3436.49	3436.49
9403	9403:WVGD10	9403:WVGD10	Ori	80.50	46.02	55.04	14679.69	14679.69	0.00	30.2	65.00	64.64	3436.49	3436.49
9403	#9403:11	SpliceT	End	81.83	46.41	55.51	15058.67	15058.67	0.00	30.5	65.00	64.37	3480.87	3480.87
9403	#9403:11	SpliceT	Ori	81.83	46.41	55.51	15058.67	15058.67	0.00	30.5	65.00	64.37	3480.87	3480.87
9403	#9403:12	Tube 4	End	85.75	47.68	66.46	18987.79	18987.79	0.00	26.5	65.00	65.00	4314.04	4314.04
9403	#9403:12	Tube 4	Ori	85.75	47.68	66.46	18987.79	18987.79	0.00	26.5	65.00	65.00	4314.04	4314.04
9403	9403:Arm4	9403:Arm4	End	89.67	48.83	68.07	20401.98	20401.98	0.00	27.2	65.00	65.00	4526.65	4526.65
9403	9403:Arm4	9403:Arm4	Ori	89.67	48.83	68.07	20401.98	20401.98	0.00	27.2	65.00	65.00	4526.65	4526.65
9403	9403:WVGD9	9403:WVGD9	End	90.50	49.07	68.41	20710.27	20710.27	0.00	27.4	65.00	65.00	4572.34	4572.34
9403	9403:WVGD9	9403:WVGD9	Ori	90.50	49.07	68.41	20710.27	20710.27	0.00	27.4	65.00	65.00	4572.34	4572.34
9403	#9403:13	Tube 4	End	94.29	50.18	69.97	22158.08	22158.08	0.00	28.1	65.00	65.00	4783.97	4783.97
9403	#9403:13	Tube 4	Ori	94.29	50.18	69.97	22158.08	22158.08	0.00	28.1	65.00	65.00	4783.97	4783.97

9403	#9403:14	SpliceT	End	98.08	51.28	71.53	23671.85	23671.85	0.00	28.7	65.00	65.00	5000.39	5000.39
9403	#9403:14	SpliceT	Ori	98.08	51.28	71.53	23671.86	23671.86	0.00	28.7	65.00	65.00	5000.39	5000.39
9403	9403:WVGD8	9403:WVGD8	End	100.50	51.12	81.38	26686.73	26686.73	0.00	24.7	65.00	65.00	5655.85	5655.85
9403	9403:WVGD8	9403:WVGD8	Ori	100.50	51.12	81.38	26686.73	26686.73	0.00	24.7	65.00	65.00	5655.85	5655.85
9403	#9403:15	SpliceB	End	104.83	52.38	83.41	28739.72	28739.72	0.00	25.4	65.00	65.00	5943.73	5943.73
9403	#9403:15	SpliceB	Ori	104.83	52.38	83.41	28739.72	28739.72	0.00	25.4	65.00	65.00	5943.73	5943.73
9403	#9403:16	Tube 5	End	107.67	53.21	84.74	30137.62	30137.62	0.00	25.8	65.00	65.00	6135.85	6135.85
9403	#9403:16	Tube 5	Ori	107.67	53.21	84.74	30137.62	30137.62	0.00	25.8	65.00	65.00	6135.85	6135.85
9403	9403:WVGD7	9403:WVGD7	End	110.50	54.04	86.07	31580.13	31580.13	0.00	26.3	65.00	65.00	6331.03	6331.03
9403	9403:WVGD7	9403:WVGD7	Ori	110.50	54.04	86.07	31580.13	31580.13	0.00	26.3	65.00	65.00	6331.03	6331.03
9403	#9403:17	Tube 5	End	115.50	55.50	88.42	34236.54	34236.54	0.00	27.1	65.00	65.00	6682.89	6682.89
9403	#9403:17	Tube 5	Ori	115.50	55.50	88.42	34236.54	34236.54	0.00	27.1	65.00	65.00	6682.89	6682.89
9403	9403:WVGD6	9403:WVGD6	End	120.50	56.96	90.77	37037.89	37037.89	0.00	27.8	65.00	65.00	7044.27	7044.27
9403	9403:WVGD6	9403:WVGD6	Ori	120.50	56.96	90.77	37037.90	37037.90	0.00	27.8	65.00	65.00	7044.27	7044.27
9403	#9403:18	SpliceT	End	121.58	57.28	91.28	37664.14	37664.14	0.00	28.0	65.00	65.00	7123.80	7123.80
9403	#9403:18	SpliceT	Ori	121.58	57.40	102.80	42513.09	42513.09	0.00	24.7	65.00	65.00	8023.42	8023.42
9403	#9403:19	Tube 6	End	126.04	58.70	105.16	45503.66	45503.66	0.00	25.3	65.00	65.00	8397.24	8397.24
9403	#9403:19	Tube 6	Ori	126.04	58.70	105.16	45503.67	45503.67	0.00	25.3	65.00	65.00	8397.24	8397.24
9403	9403:WVGD5	9403:WVGD5	End	130.50	60.01	107.52	48631.30	48631.30	0.00	25.9	65.00	65.00	8779.58	8779.58
9403	9403:WVGD5	9403:WVGD5	Ori	130.50	60.01	107.52	48631.31	48631.31	0.00	25.9	65.00	65.00	8779.58	8779.58
9403	#9403:20	Tube 6	End	133.75	60.96	109.23	50999.31	50999.31	0.00	26.4	65.00	65.00	9063.64	9063.64
9403	#9403:20	Tube 6	Ori	133.75	60.96	109.23	50999.32	50999.32	0.00	26.4	65.00	65.00	9063.64	9063.64
9403	#9403:21	SpliceT	End	137.00	61.91	110.95	53442.97	53442.97	0.00	26.8	65.00	65.00	9352.23	9352.23
9403	#9403:21	SpliceT	Ori	137.00	61.91	110.95	53442.97	53442.97	0.00	26.8	65.00	65.00	9352.23	9352.23
9403	9403:WVGD4	9403:WVGD4	End	140.50	61.80	122.95	58904.96	58904.96	0.00	23.8	65.00	65.00	10325.11	10325.11
9403	9403:WVGD4	9403:WVGD4	Ori	140.50	61.80	122.95	58904.97	58904.97	0.00	23.8	65.00	65.00	10325.12	10325.12
9403	#9403:22	SpliceB	End	145.08	63.14	125.64	62858.10	62858.10	0.00	24.4	65.00	65.00	10784.37	10784.37
9403	#9403:22	SpliceB	Ori	145.08	63.14	125.64	62858.11	62858.11	0.00	24.4	65.00	65.00	10784.37	10784.37
9403	#9403:23	Tube 7	End	147.79	63.93	127.23	65275.47	65275.47	0.00	24.7	65.00	65.00	11060.48	11060.48
9403	#9403:23	Tube 7	Ori	147.79	63.93	127.23	65275.48	65275.48	0.00	24.7	65.00	65.00	11060.48	11060.48
9403	9403:WVGD3	9403:WVGD3	End	150.50	64.73	128.82	67754.04	67754.04	0.00	25.1	65.00	65.00	11340.08	11340.08
9403	9403:WVGD3	9403:WVGD3	Ori	150.50	64.73	128.82	67754.05	67754.05	0.00	25.1	65.00	65.00	11340.08	11340.08
9403	#9403:24	Tube 7	End	155.50	66.19	131.76	72492.92	72492.92	0.00	25.7	65.00	65.00	11865.40	11865.40
9403	#9403:24	Tube 7	Ori	155.50	66.19	131.76	72492.92	72492.92	0.00	25.7	65.00	65.00	11865.40	11865.40
9403	9403:WVGD2	9403:WVGD2	End	160.50	67.65	134.69	77447.77	77447.77	0.00	26.3	65.00	65.00	12402.62	12402.62
9403	9403:WVGD2	9403:WVGD2	Ori	160.50	67.65	134.69	77447.78	77447.78	0.00	26.3	65.00	65.00	12402.62	12402.62
9403	#9403:25	Tube 8	End	165.50	69.11	137.63	82623.41	82623.41	0.00	26.9	65.00	65.00	12951.74	12951.74
9403	#9403:25	Tube 8	Ori	165.50	69.11	137.63	82623.42	82623.42	0.00	26.9	65.00	65.00	12951.74	12951.74
9403	9403:WVGD1	9403:WVGD1	End	170.50	70.57	140.56	88024.65	88024.65	0.00	27.6	65.00	65.00	13512.75	13512.75
9403	9403:WVGD1	9403:WVGD1	Ori	170.50	70.57	140.56	88024.66	88024.66	0.00	27.6	65.00	65.00	13512.75	13512.75
9403	9403:g	9403:g	End	175.50	72.03	143.50	93656.31	93656.31	0.00	28.2	65.00	65.00	14085.66	14085.66

Tubular Davit Properties:

Davit Steel	Stock	Steel Thickness	Base	Tip	Taper	Drag	Modulus	Geometry	Strength	Vertical	Tension	Compres.	Long.	Yield	Weight	
Property	Number	Shape	Diameter	Diameter	Coef.	of	Check	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Stress	Density	
Shape	Label	or Depth	or Depth	Elasticity	Type	Override										
At End	(in)	(in)	(in)	(in/ft)	(ksi)	(lbs)	(lbs)	(lbs)	(lbs)	(lbs)	(ksi)	(lbs/ft^3)				
20700-B	20700-B	8T	0.25	9.5	5	0	1.3	29000	2 points	Calculated	0	0	0	0	65	0
20700-C	20700-C	8T	0.3125	18	9	0	1.3	29000	2 points	Calculated	0	0	0	0	65	0

Intermediate Joints for Davit Property "20700-B":

Joint Label	Horz. Offset (ft)	Vert. Offset (ft)
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V	6.75	-0.5
End	8.25	-0.5

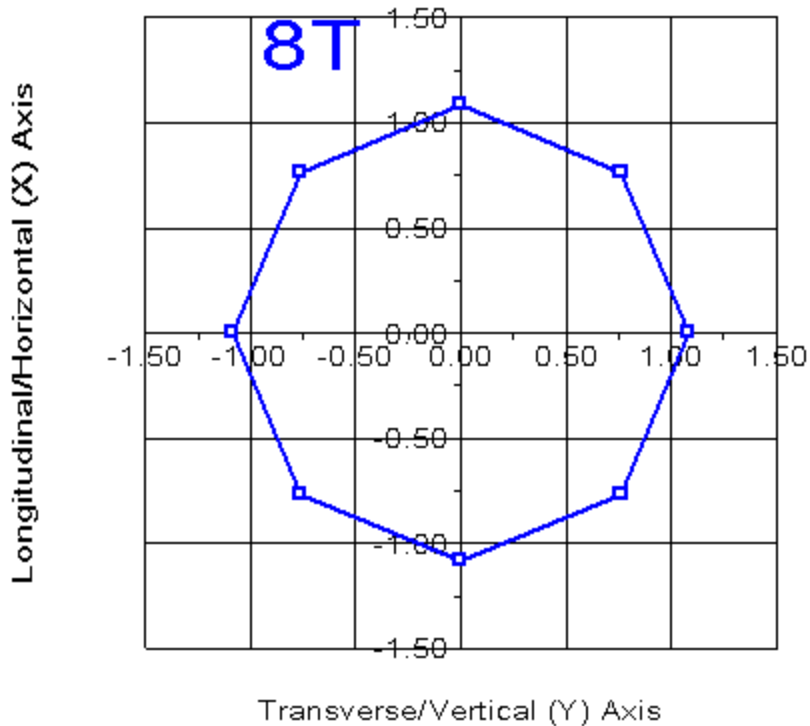
Intermediate Joints for Davit Property "20700-C":

Joint Label	Horz. Offset (ft)	Vert. Offset (ft)
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V	12	-1.17
End	14	-1.17

Tubular Davit Arm Connectivity:

Davit Label	Attach Label	Davit Property	Azimuth Set (deg)
Davit1	9403:Arm1	20700-B	0
Davit2	9403:Arm2	20700-C	0
Davit3	9403:Arm3	20700-C	0
Davit4	9403:Arm4	20700-C	0



Tubular Davit Arm Steel Properties:

Element Label	Joint Label	Joint Position	Rel. Dist. (ft)	Outer Diam. (in)	Area (in ²)	V-Moment Inertia (in ⁴)	H-Moment Inertia (in ⁴)	D/t	W/t Max.	Fy (ksi)	Fa Min. (ksi)	V-Moment Capacity (ft-k)	H-Moment Capacity (ft-k)
Davit1	Davit1:O	Origin	0.00	9.50	7.66	86.71	86.71	0.00	11.6	65.00	65.00	91.35	91.35
Davit1	#Davit1:0	End	3.38	7.66	6.14	44.56	44.56	0.00	8.5	65.00	65.00	58.24	58.24
Davit1	#Davit1:0	Origin	3.38	7.66	6.14	44.56	44.56	0.00	8.5	65.00	65.00	58.24	58.24
Davit1	Davit1:V	End	6.77	5.82	4.61	18.92	18.92	0.00	5.5	65.00	65.00	32.55	32.55
Davit1	Davit1:V	Origin	6.77	5.82	4.61	18.92	18.92	0.00	5.5	65.00	65.00	32.55	32.55
Davit1	Davit1:End	End	8.27	5.00	3.94	11.76	11.76	0.00	4.1	65.00	65.00	23.55	23.55
Davit2	Davit2:O	Origin	0.00	18.00	18.32	757.46	757.46	0.00	19.7	65.00	65.00	421.18	421.18
Davit2	#Davit2:0	End	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit2	#Davit2:0	Origin	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit2	#Davit2:1	End	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit2	#Davit2:1	Origin	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit2	Davit2:V	End	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit2	Davit2:V	Origin	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit2	Davit2:End	End	14.06	9.00	9.00	89.84	89.84	0.00	7.8	65.00	65.00	99.91	99.91
Davit3	Davit3:O	Origin	0.00	18.00	18.32	757.46	757.46	0.00	19.7	65.00	65.00	421.18	421.18

Davit3	#Davit3:0	End	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit3	#Davit3:0	Origin	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit3	#Davit3:1	End	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit3	#Davit3:1	Origin	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit3	Davit3:V	End	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit3	Davit3:V	Origin	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit3	Davit3:End	End	14.06	9.00	9.00	89.84	89.84	0.00	7.8	65.00	65.00	99.91	99.91
Davit4	Davit4:0	Origin	0.00	18.00	18.32	757.46	757.46	0.00	19.7	65.00	65.00	421.18	421.18
Davit4	#Davit4:0	End	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit4	#Davit4:0	Origin	5.00	14.80	15.00	416.19	416.19	0.00	15.5	65.00	65.00	281.48	281.48
Davit4	#Davit4:1	End	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit4	#Davit4:1	Origin	8.53	12.54	12.66	250.31	250.31	0.00	12.5	65.00	65.00	199.79	199.79
Davit4	Davit4:V	End	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit4	Davit4:V	Origin	12.06	10.28	10.32	135.67	135.67	0.00	9.5	65.00	65.00	132.08	132.08
Davit4	Davit4:End	End	14.06	9.00	9.00	89.84	89.84	0.00	7.8	65.00	65.00	99.91	99.91

*** Insulator Data

Clamp Properties:

Label	Stock	Holding
		Number Capacity
		(lbs)

clamp	clamp1	8e+004

Clamp Insulator Connectivity:

Clamp Label	Structure And Tip Attach	Property Set	Min. Required Vertical Load (uplift) (lbs)

Clamp1	Davit1:End	clamp	No Limit
Clamp2	Davit2:End	clamp	No Limit
Clamp3	Davit3:End	clamp	No Limit
Clamp4	Davit4:End	clamp	No Limit
Clamp5	9403:WVGD1	clamp	No Limit
Clamp6	9403:WVGD2	clamp	No Limit
Clamp7	9403:WVGD3	clamp	No Limit
Clamp8	9403:WVGD4	clamp	No Limit
Clamp9	9403:WVGD5	clamp	No Limit
Clamp10	9403:WVGD6	clamp	No Limit
Clamp11	9403:WVGD7	clamp	No Limit
Clamp12	9403:WVGD8	clamp	No Limit
Clamp13	9403:WVGD9	clamp	No Limit
Clamp14	9403:WVGD10	clamp	No Limit
Clamp15	9403:WVGD11	clamp	No Limit
Clamp16	9403:WVGD12	clamp	No Limit
Clamp17	9403:WVGD13	clamp	No Limit
Clamp18	9403:WVGD14	clamp	No Limit
Clamp19	9403:WVGD15	clamp	No Limit
Clamp20	9403:WVGD16	clamp	No Limit
Clamp21	9403:WVGD17	clamp	No Limit
Clamp22	9403:AT&T	clamp	No Limit

*** Loads Data

Loads from file: j:\jobs\1801500.wi\04_structural\backup documentation\rev (3)\calcs\pls-pole\cl&p #9403.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) 175.50 (ft)
 Structure height 175.50 (ft)
 Structure height above ground 175.50 (ft)

Vector Load Cases:

Longit.	Ice	Load Case Description	Dead Ice Temperature	Wind Area	SF for Steel Tubular and Towers	SF for Pole Deflection	SF for Wood Poles	SF for Conc. Ult. Check	SF for Conc. First Crack	SF for Conc. Zero Tens.	SF for Guys and Tubular Cables	SF for Non Braces	SF for Insuls.	SF for Found.	Point Loads	Wind/Ice Model	Trans. Wind Pressure
(psf)	(in)	(lbs/ft^3)	(deg F)			% or (ft)											(psf)

0	0.000	NESC Heavy	1.5000	2.5000	1.00000	0.6500	0.0000	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000	22 loads	Wind on All	4
0	0.000	NESC Extreme	1.0000	1.0000	1.00000	0.6500	0.0000	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000	22 loads	NESC 2012	31
0	0.000	NESC Extreme Ice w/ Wind	1.0000	1.0000	1.00000	0.6500	0.0000	1.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000	22 loads	Wind on All	6.4

Point Loads for Load Case "NESC Heavy":

Joint Label	Vertical Load (lbs)	Transverse Load (lbs)	Longitudinal Load (lbs)	Load Comment
Davit1:End	1180	2341	16	Shield Wire
Davit2:End	7674	7817	100	Conductor
Davit3:End	7674	7808	102	Conductor
Davit4:End	7674	7798	103	Conductor
9403:AT&T	4489	1098	0	Antennas
9403:WVGD1	930	119	0	Coax Cables
9403:WVGD2	930	119	0	Coax Cables
9403:WVGD3	930	119	0	Coax Cables
9403:WVGD4	930	119	0	Coax Cables
9403:WVGD5	930	119	0	Coax Cables
9403:WVGD6	930	119	0	Coax Cables
9403:WVGD7	930	119	0	Coax Cables
9403:WVGD8	930	119	0	Coax Cables
9403:WVGD9	930	119	0	Coax Cables

9403:WVGD10	930	119	0	Coax Cables
9403:WVGD11	930	119	0	Coax Cables
9403:WVGD12	930	119	0	Coax Cables
9403:WVGD13	930	119	0	Coax Cables
9403:WVGD14	930	119	0	Coax Cables
9403:WVGD15	930	119	0	Coax Cables
9403:WVGD16	930	119	0	Coax Cables
9403:WVGD17	930	119	0	Coax Cables

Point Loads for Load Case "NESC Extreme":

Joint Label	Vertical Load (lbs)	Transverse Load (lbs)	Longitudinal Load (lbs)	Load Comment
Davit1:End	248	1803	12	Shield Wire
Davit2:End	3274	10077	123	Conductor
Davit3:End	3274	10071	125	Conductor
Davit4:End	3274	10063	127	Conductor
9403:AT&T	2214	4447	0	Antennas
9403:WVGD1	250	384	0	Coax Cables
9403:WVGD2	250	384	0	Coax Cables
9403:WVGD3	250	384	0	Coax Cables
9403:WVGD4	250	384	0	Coax Cables
9403:WVGD5	250	384	0	Coax Cables
9403:WVGD6	250	384	0	Coax Cables
9403:WVGD7	250	384	0	Coax Cables
9403:WVGD8	250	384	0	Coax Cables
9403:WVGD9	250	384	0	Coax Cables
9403:WVGD10	250	384	0	Coax Cables
9403:WVGD11	250	384	0	Coax Cables
9403:WVGD12	250	384	0	Coax Cables
9403:WVGD13	250	384	0	Coax Cables
9403:WVGD14	250	384	0	Coax Cables
9403:WVGD15	250	384	0	Coax Cables
9403:WVGD16	250	384	0	Coax Cables
9403:WVGD17	250	384	0	Coax Cables

Detailed Pole Loading Data for Load Case "NESC Extreme":

Notes: Does not include loads from equipment, arms, guys, braces, etc. or user input loads.
 Wind load is calculated for the undeformed shape of a pole.

Pole Label	Top Joint	Bottom Joint	Section Top Z (ft)	Section Bottom Z (ft)	Section Average Elevation (ft)	Outer Diameter (in)	Reynolds Number	Drag Coef.	Adjusted Wind Pressure (psf)	Adjusted Ice Thickness (in)	Pole Vert. Load (lbs)	Pole Wind Load (lbs)	Pole Vertical Load (lbs)	Ice Wind Load (lbs)	Ice Wind Load (lbs)	Tran. Wind Load (lbs)	Long. Wind Load (lbs)
9403	9403:t	9403:AT&T	175.50	173.00	174.25	23.365	2.02e+006	1.000	33.39	0.00	158.07	162.54	0.00	0.00	162.54	0.00	
9403	9403:AT&T		173.00	169.00	171.00	24.315	2.1e+006	1.000	33.39	0.00	263.30	270.64	0.00	0.00	270.64	0.00	
9403		9403:WVGD17	169.00	165.00	167.00	25.484	2.2e+006	1.000	33.39	0.00	276.09	283.65	0.00	0.00	283.65	0.00	
9403	9403:WVGD17		165.00	160.00	162.50	26.799	2.32e+006	1.000	33.39	0.00	363.09	372.86	0.00	0.00	372.86	0.00	
9403		9403:WVGD16	160.00	155.00	157.50	28.260	2.44e+006	1.000	33.39	0.00	383.08	393.18	0.00	0.00	393.18	0.00	
9403	9403:WVGD16	9403:Arm1	155.00	153.00	154.00	29.282	2.53e+006	1.000	33.39	0.00	158.83	162.97	0.00	0.00	162.97	0.00	
9403	9403:Arm1		153.00	149.25	151.13	30.122	2.61e+006	1.000	33.39	0.00	306.41	314.33	0.00	0.00	314.33	0.00	
9403			149.25	145.50	147.38	31.218	2.7e+006	1.000	33.39	0.00	317.66	325.76	0.00	0.00	325.76	0.00	
9403		9403:WVGD15	145.50	145.00	145.25	31.964	2.77e+006	1.000	33.39	0.00	54.10	44.47	0.00	0.00	44.47	0.00	
9403	9403:WVGD15		145.00	140.00	142.50	32.768	2.83e+006	1.000	33.39	0.00	554.84	455.91	0.00	0.00	455.91	0.00	
9403		9403:WVGD14	140.00	135.00	137.50	34.229	2.96e+006	1.000	33.39	0.00	579.82	476.23	0.00	0.00	476.23	0.00	

9403	9403:WVGD14	9403:Arm2	135.00	130.33	132.67	35.641	3.08e+006	1.000	33.39	0.00	564.11	463.16	0.00	0.00	463.16	0.00
9403	9403:Arm2		130.33	127.67	129.00	36.713	3.18e+006	1.000	33.39	0.00	331.68	272.26	0.00	0.00	272.26	0.00
9403		9403:WVGD13	127.67	125.00	126.33	37.492	3.24e+006	1.000	33.39	0.00	338.78	278.03	0.00	0.00	278.03	0.00
9403	9403:WVGD13		125.00	120.67	122.83	38.514	3.33e+006	1.000	33.39	0.00	565.96	464.38	0.00	0.00	464.38	0.00
9403			120.67	118.08	119.38	39.212	3.39e+006	1.000	33.39	0.00	754.74	281.90	0.00	0.00	281.90	0.00
9403			118.08	115.50	116.79	39.655	3.43e+006	1.000	33.39	0.00	769.26	285.08	0.00	0.00	285.08	0.00
9403		9403:WVGD12	115.50	115.00	115.25	40.105	3.47e+006	1.000	33.39	0.00	81.51	55.80	0.00	0.00	55.80	0.00
9403	9403:WVGD12		115.00	111.42	113.21	40.702	3.52e+006	1.000	33.39	0.00	593.18	406.04	0.00	0.00	406.04	0.00
9403		9403:Arm3	111.42	107.83	109.62	41.749	3.61e+006	1.000	33.39	0.00	608.58	416.49	0.00	0.00	416.49	0.00
9403	9403:Arm3	9403:WVGD11	107.83	105.00	106.42	42.687	3.69e+006	1.000	33.39	0.00	491.30	336.15	0.00	0.00	336.15	0.00
9403	9403:WVGD11		105.00	100.00	102.50	43.831	3.79e+006	1.000	33.39	0.00	891.49	609.83	0.00	0.00	609.83	0.00
9403		9403:WVGD10	100.00	95.00	97.50	45.292	3.92e+006	1.000	33.39	0.00	921.46	630.16	0.00	0.00	630.16	0.00
9403	9403:WVGD10		95.00	93.67	94.33	46.217	4e+006	1.000	33.39	0.00	250.74	171.43	0.00	0.00	171.43	0.00
9403			93.67	89.75	91.71	47.109	4.08e+006	1.000	33.39	0.00	875.40	513.67	0.00	0.00	513.67	0.00
9403		9403:Arm4	89.75	85.83	87.79	48.254	4.17e+006	1.000	33.39	0.00	896.90	526.16	0.00	0.00	526.16	0.00
9403	9403:Arm4	9403:WVGD9	85.83	85.00	85.42	48.948	4.23e+006	1.000	33.39	0.00	192.73	113.05	0.00	0.00	113.05	0.00
9403	9403:WVGD9		85.00	81.21	83.10	49.623	4.29e+006	1.000	33.39	0.00	892.68	523.55	0.00	0.00	523.55	0.00
9403			81.21	77.42	79.31	50.731	4.39e+006	1.000	33.39	0.00	912.78	535.24	0.00	0.00	535.24	0.00
9403		9403:WVGD8	77.42	75.00	76.21	51.201	4.43e+006	1.000	33.39	0.00	1256.98	344.36	0.00	0.00	344.36	0.00
9403	9403:WVGD8		75.00	70.67	72.83	51.749	4.48e+006	1.000	33.39	0.00	2296.95	623.95	0.00	0.00	623.95	0.00
9403			70.67	67.83	69.25	52.796	4.57e+006	1.000	33.39	0.00	810.80	416.28	0.00	0.00	416.28	0.00
9403		9403:WVGD7	67.83	65.00	66.42	53.624	4.64e+006	1.000	33.39	0.00	823.48	422.81	0.00	0.00	422.81	0.00
9403	9403:WVGD7		65.00	60.00	62.50	54.769	4.74e+006	1.000	33.39	0.00	1484.42	762.01	0.00	0.00	762.01	0.00
9403		9403:WVGD6	60.00	55.00	57.50	56.230	4.86e+006	1.000	33.39	0.00	1524.38	782.34	0.00	0.00	782.34	0.00
9403	9403:WVGD6		55.00	53.92	54.46	57.118	4.94e+006	1.000	33.39	0.00	335.47	172.13	0.00	0.00	172.13	0.00
9403			53.92	49.46	51.69	58.053	5.02e+006	1.000	33.39	0.00	1577.52	720.23	0.00	0.00	720.23	0.00
9403		9403:WVGD5	49.46	45.00	47.23	59.356	5.14e+006	1.000	33.39	0.00	1613.27	736.40	0.00	0.00	736.40	0.00
9403	9403:WVGD5		45.00	41.75	43.38	60.482	5.23e+006	1.000	33.39	0.00	1198.51	546.98	0.00	0.00	546.98	0.00
9403			41.75	38.50	40.13	61.432	5.31e+006	1.000	33.39	0.00	1217.51	555.57	0.00	0.00	555.57	0.00
9403		9403:WVGD4	38.50	35.00	36.75	61.855	5.35e+006	1.000	33.39	0.00	2784.43	602.43	0.00	0.00	602.43	0.00
9403	9403:WVGD4		35.00	30.42	32.71	62.474	5.4e+006	1.000	33.39	0.00	3716.33	796.72	0.00	0.00	796.72	0.00
9403			30.42	27.71	29.06	63.539	5.5e+006	1.000	33.39	0.00	1165.51	478.88	0.00	0.00	478.88	0.00
9403		9403:WVGD3	27.71	25.00	26.35	64.331	5.57e+006	1.000	33.39	0.00	1179.92	484.85	0.00	0.00	484.85	0.00
9403	9403:WVGD3		25.00	20.00	22.50	65.457	5.66e+006	1.000	33.39	0.00	2216.69	910.72	0.00	0.00	910.72	0.00
9403		9403:WVGD2	20.00	15.00	17.50	66.918	5.79e+006	1.000	33.39	0.00	2266.64	931.05	0.00	0.00	931.05	0.00
9403	9403:WVGD2		15.00	10.00	12.50	68.379	5.92e+006	1.000	33.39	0.00	2316.60	951.37	0.00	0.00	951.37	0.00
9403		9403:WVGD1	10.00	5.00	7.50	69.840	6.04e+006	1.000	33.39	0.00	2366.55	971.70	0.00	0.00	971.70	0.00
9403	9403:WVGD1	9403:g	5.00	0.00	2.50	71.301	6.17e+006	1.000	33.39	0.00	2416.51	992.03	0.00	0.00	992.03	0.00

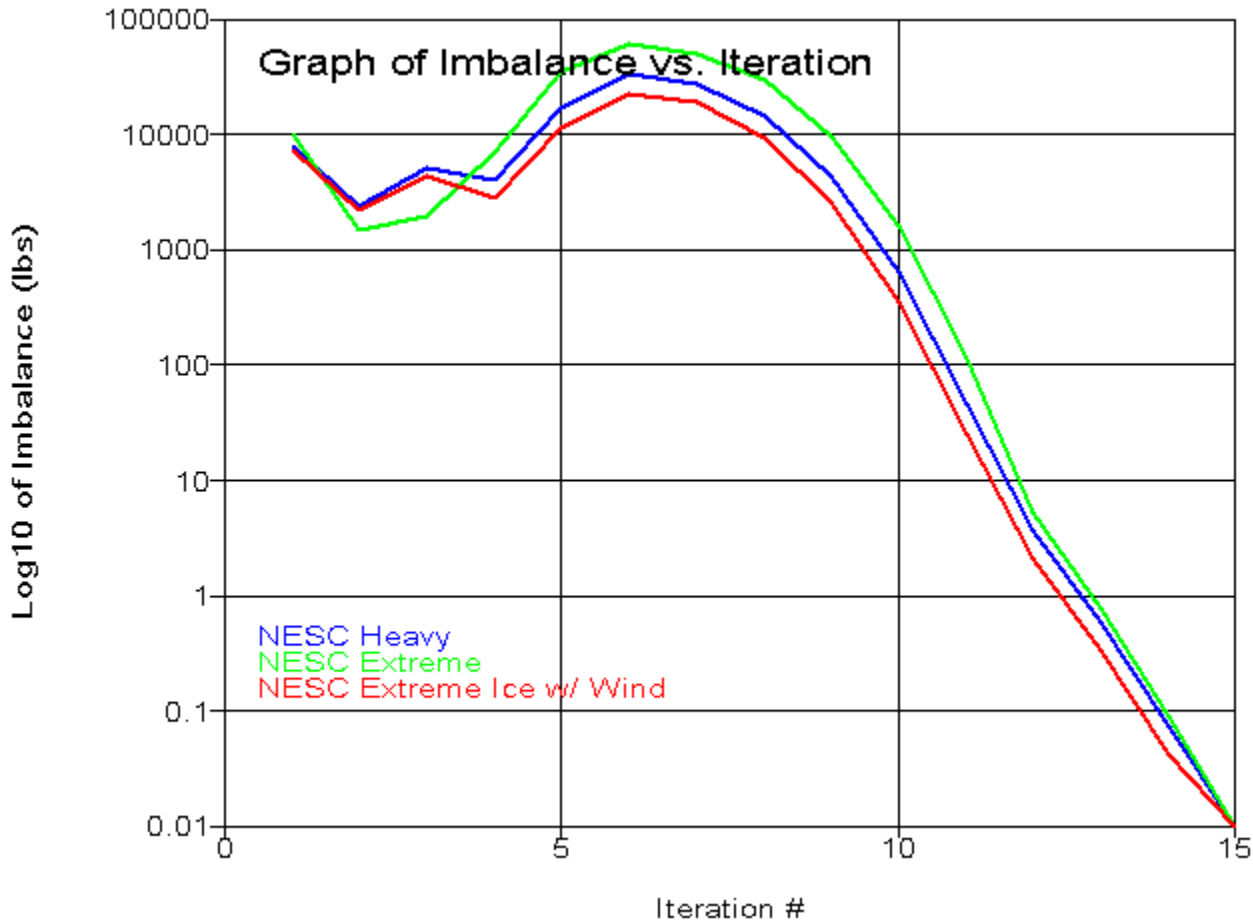
Point Loads for Load Case "NESC Extreme Ice w/ Wind":

Joint Label	Vertical Load (lbs)	Transverse Load (lbs)	Longitudinal Load (lbs)	Load Comment
Davit1:End	1411	2049	14	Shield Wire
Davit2:End	7254	6351	81	Conductor
Davit3:End	7254	6345	82	Conductor
Davit4:End	7254	6337	83	Conductor
9403:AT&T	3680	963	0	Antennas
9403:WVGD1	861	80	0	Coax Cables
9403:WVGD2	861	80	0	Coax Cables
9403:WVGD3	861	80	0	Coax Cables
9403:WVGD4	861	80	0	Coax Cables
9403:WVGD5	861	80	0	Coax Cables
9403:WVGD6	861	80	0	Coax Cables
9403:WVGD7	861	80	0	Coax Cables
9403:WVGD8	861	80	0	Coax Cables
9403:WVGD9	861	80	0	Coax Cables

9403:WVGD10	861	80	0 Coax Cables
9403:WVGD11	861	80	0 Coax Cables
9403:WVGD12	861	80	0 Coax Cables
9403:WVGD13	861	80	0 Coax Cables
9403:WVGD14	861	80	0 Coax Cables
9403:WVGD15	861	80	0 Coax Cables
9403:WVGD16	861	80	0 Coax Cables
9403:WVGD17	861	80	0 Coax Cables

*** Analysis Results:

Maximum element usage is 50.95% for Steel Pole "9403" in load case "NESC Extreme"
 Maximum insulator usage is 13.69% for Clamp "Clamp2" in load case "NESC Heavy"



*** Analysis Results for Load Case No. 1 "NESC Heavy" - Number of iterations in SAPS 15

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)
9403:g	0	0	0	0.0000	0.0000	0.0000	0	0	0
9403:t	0.0476	4.405	-0.07743	-2.4826	0.0247	-0.0076	0.0476	4.405	175.4
9403:AT&T	0.04651	4.297	-0.07508	-2.4825	0.0247	-0.0076	0.04651	4.297	172.9

9403:WVGD17	0.04302	3.951	-0.06752	-2.4739	0.0247	-0.0076	0.04302	3.951	164.9
9403:WVGD16	0.03867	3.521	-0.05818	-2.4440	0.0245	-0.0076	0.03867	3.521	154.9
9403:Arm1	0.0378	3.436	-0.05634	-2.4361	0.0244	-0.0076	0.0378	3.436	152.9
9403:WVGD15	0.03436	3.1	-0.04914	-2.3824	0.0241	-0.0074	0.03436	3.1	145
9403:WVGD14	0.03015	2.69	-0.0406	-2.3110	0.0235	-0.0073	0.03015	2.69	135
9403:Arm2	0.02822	2.503	-0.03679	-2.2731	0.0232	-0.0073	0.02822	2.503	130.3
9403:WVGD13	0.02603	2.295	-0.03262	-2.1913	0.0227	-0.0068	0.02603	2.295	125
9403:WVGD12	0.0221	1.926	-0.0256	-2.0303	0.0215	-0.0060	0.0221	1.926	115
9403:Arm3	0.01943	1.679	-0.02118	-1.9155	0.0205	-0.0056	0.01943	1.679	107.8
9403:WVGD11	0.01842	1.586	-0.01956	-1.8593	0.0200	-0.0053	0.01842	1.586	105
9403:WVGD10	0.01502	1.279	-0.01456	-1.6515	0.0182	-0.0043	0.01502	1.279	94.99
9403:Arm4	0.0122	1.028	-0.0109	-1.4787	0.0166	-0.0037	0.0122	1.028	85.82
9403:WVGD9	0.01196	1.007	-0.01061	-1.4617	0.0164	-0.0036	0.01196	1.007	84.99
9403:WVGD8	0.009238	0.7694	-0.007489	-1.2548	0.0144	-0.0028	0.009238	0.7694	74.99
9403:WVGD7	0.006876	0.5671	-0.00516	-1.0584	0.0124	-0.0022	0.006876	0.5671	64.99
9403:WVGD6	0.00488	0.399	-0.003458	-0.8625	0.0103	-0.0017	0.00488	0.399	55
9403:WVGD5	0.003248	0.2635	-0.002273	-0.6888	0.0083	-0.0012	0.003248	0.2635	45
9403:WVGD4	0.001957	0.1576	-0.001444	-0.5226	0.0064	-0.0009	0.001957	0.1576	35
9403:WVGD3	0.0009973	0.07973	-0.000872	-0.3670	0.0045	-0.0006	0.0009973	0.07973	25
9403:WVGD2	0.0003599	0.02856	-0.0004635	-0.2164	0.0027	-0.0003	0.0003599	0.02856	15
9403:WVGD1	4.13e-005	0.00324	-0.0001461	-0.0709	0.0009	-0.0001	4.13e-005	0.00324	5
Davit1:O	0.03795	3.435	-0.1087	-2.4361	0.0244	-0.0076	0.03795	4.667	152.9
Davit1:V	0.03912	3.451	-0.4118	-2.6786	0.0244	-0.0106	0.03912	11.43	153.1
Davit1:End	0.03937	3.449	-0.4823	-2.7013	0.0244	-0.0109	0.03937	12.93	153
Davit2:O	0.02838	2.502	-0.09682	-2.2731	0.0232	-0.0073	0.02838	4.015	130.2
Davit2:V	0.03093	2.542	-0.6361	-2.8343	0.0234	-0.0141	0.03093	16.06	130.9
Davit2:End	0.03139	2.54	-0.736	-2.8713	0.0234	-0.0146	0.03139	18.05	130.8
Davit3:O	0.01958	1.678	-0.08006	-1.9155	0.0205	-0.0056	0.01958	3.44	107.7
Davit3:V	0.02177	1.715	-0.5445	-2.4801	0.0207	-0.0125	0.02177	15.48	108.5
Davit3:End	0.02219	1.713	-0.6321	-2.5173	0.0207	-0.0131	0.02219	17.47	108.4
Davit4:O	0.01232	1.028	-0.06341	-1.4787	0.0166	-0.0037	0.01232	3.062	85.77
Davit4:V	0.01411	1.058	-0.4366	-2.0472	0.0168	-0.0108	0.01411	15.09	86.56
Davit4:End	0.01448	1.057	-0.509	-2.0847	0.0168	-0.0113	0.01448	17.09	86.49

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 %	Uplift Usage %	Result. Force (kips)	Result. Usage %	X-Moment (ft-k)	X-M. Usage %	Y-Moment (ft-k)	Y-M. Usage %	H-Bend-M Usage %	Z Moment (ft-k)	Z-M. Usage %	Max. Usage %
9403:g	-0.61	0.0	-40.06	0.0	0.0	-124.23	0.0	0.0	130.53	0.0	4624.80	0.0	-58.6	0.0	0.0	5.04	0.0	0.0

Detailed Steel Pole Usages for Load Case "NESC Heavy":

Element Label	Joint Label	Joint Position	Rel. Dist. (ft)	Trans. Defl. (in)	Long. Defl. (in)	Vert. Defl. (in)	Trans. Mom. (Local Mx) (ft-k)	Long. Mom. (Local My) (ft-k)	Tors. Mom. (ft-k)	Axial Force (kips)	Tran. Shear (kips)	Long. Shear (kips)	P/A (ksi)	M/S. (ksi)	V/Q. (ksi)	T/R. (ksi)	Res. (ksi)	Max. Usage %	At Pt.
9403	9403:t	Origin	0.00	52.86	0.57	-0.93	-0.00	-0.00	0.0	-0.12	0.04	-0.00	-0.01	0.00	0.00	0.00	0.01	0.0	5
9403	9403:AT&T	End	2.50	51.56	0.56	-0.90	0.11	-0.00	0.0	-0.12	0.04	-0.00	-0.01	0.01	0.00	0.00	0.02	0.0	2
9403	9403:AT&T	Origin	2.50	51.56	0.56	-0.90	0.11	-0.00	-0.0	-4.87	1.45	-0.01	-0.26	0.00	0.16	0.00	0.37	0.6	5
9403	Tube 1	End	6.50	49.48	0.54	-0.86	5.92	-0.03	-0.0	-4.87	1.45	-0.01	-0.25	0.57	0.04	0.00	0.82	1.3	2
9403	Tube 1	Origin	6.50	49.48	0.54	-0.86	5.92	-0.03	0.0	-5.28	1.60	-0.01	-0.27	0.57	0.04	0.00	0.84	1.3	2
9403	9403:WVGD17	End	10.50	47.41	0.52	-0.81	12.33	-0.06	0.0	-5.28	1.60	-0.01	-0.25	1.09	0.04	0.00	1.35	2.1	2
9403	9403:WVGD17	Origin	10.50	47.41	0.52	-0.81	12.33	-0.06	0.0	-6.68	1.94	-0.01	-0.32	1.09	0.05	0.00	1.41	2.2	2
9403	Tube 1	End	15.50	44.82	0.49	-0.75	22.02	-0.13	0.0	-6.68	1.94	-0.01	-0.30	1.74	0.05	0.00	2.05	3.2	2
9403	Tube 1	Origin	15.50	44.82	0.49	-0.75	22.02	-0.13	0.0	-7.24	2.14	-0.02	-0.33	1.74	0.05	0.00	2.08	3.2	2
9403	9403:WVGD16	End	20.50	42.26	0.46	-0.70	32.74	-0.23	0.0	-7.24	2.14	-0.02	-0.31	2.34	0.05	0.00	2.65	4.1	2

9403	9403:WVGD16	Origin	20.50	42.26	0.46	-0.70	32.74	-0.23	0.0	-8.57	2.45	-0.02	-0.37	2.34	0.06	0.00	2.71	4.2	2
9403	9403:Arml	End	22.50	41.23	0.45	-0.68	37.64	-0.27	0.0	-8.57	2.45	-0.02	-0.36	2.58	0.05	0.00	2.94	4.5	2
9403	9403:Arml	Origin	22.50	41.23	0.45	-0.68	50.24	-0.28	-0.2	-10.24	4.98	-0.04	-0.43	3.44	0.11	0.01	3.88	6.0	2
9403	Tube 1	End	26.25	39.33	0.43	-0.64	68.90	-0.44	-0.2	-10.24	4.98	-0.04	-0.42	4.38	0.11	0.01	4.81	7.4	2
9403	Tube 1	Origin	26.25	39.33	0.43	-0.64	68.90	-0.44	-0.2	-10.71	5.14	-0.05	-0.44	4.38	0.11	0.01	4.83	7.5	2
9403	SpliceT	End	30.00	37.44	0.41	-0.59	88.19	-0.62	-0.2	-10.71	5.14	-0.05	-0.42	5.23	0.11	0.00	5.65	8.9	2
9403	SpliceT	Origin	30.00	37.44	0.41	-0.59	88.19	-0.62	-0.2	-10.99	5.24	-0.05	-0.35	4.17	0.09	0.00	4.52	7.0	2
9403	9403:WVGD15	End	30.50	37.19	0.41	-0.59	90.81	-0.64	-0.2	-10.99	5.24	-0.05	-0.34	4.26	0.09	0.00	4.61	7.1	2
9403	9403:WVGD15	Origin	30.50	37.19	0.41	-0.59	90.81	-0.64	-0.2	-12.37	5.53	-0.05	-0.39	4.26	0.09	0.00	4.65	7.2	2
9403	Tube 2	End	35.50	34.72	0.39	-0.54	118.48	-0.90	-0.2	-12.37	5.53	-0.05	-0.37	5.08	0.09	0.00	5.45	8.4	2
9403	Tube 2	Origin	35.50	34.72	0.39	-0.54	118.48	-0.90	-0.2	-13.23	5.78	-0.06	-0.40	5.08	0.09	0.00	5.48	8.4	2
9403	9403:WVGD14	End	40.50	32.28	0.36	-0.49	147.40	-1.20	-0.2	-13.23	5.78	-0.06	-0.38	5.79	0.09	0.00	6.17	9.5	2
9403	9403:WVGD14	Origin	40.50	32.28	0.36	-0.49	147.40	-1.20	-0.2	-15.01	6.19	-0.07	-0.43	5.79	0.09	0.00	6.23	9.6	2
9403	9403:Arm2	End	45.17	30.03	0.34	-0.44	176.31	-1.50	-0.2	-15.01	6.19	-0.07	-0.41	6.41	0.09	0.00	6.83	10.5	2
9403	9403:Arm2	Origin	45.17	30.03	0.34	-0.44	306.97	-1.62	-1.7	-24.03	14.53	-0.17	-0.66	11.15	0.21	0.03	11.83	18.2	2
9403	Tube 2	End	47.83	28.77	0.33	-0.42	345.70	-2.08	-1.7	-24.03	14.53	-0.17	-0.65	12.04	0.21	0.03	12.69	19.5	2
9403	Tube 2	Origin	47.83	28.77	0.33	-0.42	345.70	-2.08	-1.7	-24.54	14.67	-0.18	-0.66	12.04	0.21	0.03	12.71	19.5	2
9403	9403:WVGD13	End	50.50	27.54	0.31	-0.39	384.79	-2.55	-1.7	-24.54	14.67	-0.18	-0.65	12.85	0.21	0.03	13.50	20.8	2
9403	9403:WVGD13	Origin	50.50	27.54	0.31	-0.39	384.79	-2.55	-1.7	-26.16	15.00	-0.18	-0.69	12.85	0.21	0.03	13.55	20.8	2
9403	SpliceT	End	54.83	25.58	0.29	-0.35	449.79	-3.34	-1.7	-26.16	15.00	-0.18	-0.67	14.05	0.20	0.03	14.73	23.0	2
9403	SpliceT	Origin	54.83	25.58	0.29	-0.35	449.79	-3.34	-1.7	-27.17	15.19	-0.19	-0.70	14.05	0.21	0.03	14.75	23.1	2
9403	Tube 2	End	57.42	24.44	0.28	-0.33	489.04	-3.82	-1.7	-27.17	15.19	-0.19	-0.58	12.71	0.17	0.02	13.29	20.5	2
9403	Tube 2	Origin	57.42	24.44	0.28	-0.33	489.04	-3.82	-1.7	-28.32	15.35	-0.19	-0.60	12.71	0.17	0.02	13.32	20.5	2
9403	SpliceB	End	60.00	23.33	0.27	-0.31	528.69	-4.31	-1.7	-28.32	15.35	-0.19	-0.59	13.22	0.17	0.02	13.82	21.3	2
9403	SpliceB	Origin	60.00	23.33	0.27	-0.31	528.69	-4.31	-1.7	-28.96	15.44	-0.19	-0.61	13.22	0.17	0.02	13.83	21.3	2
9403	9403:WVGD12	End	60.50	23.12	0.27	-0.31	536.40	-4.41	-1.7	-28.96	15.44	-0.19	-0.60	13.32	0.17	0.02	13.92	21.4	2
9403	9403:WVGD12	Origin	60.50	23.12	0.27	-0.31	536.40	-4.41	-1.7	-30.40	15.70	-0.20	-0.63	13.32	0.17	0.02	13.95	21.5	2
9403	Tube 3	End	64.08	21.61	0.25	-0.28	592.70	-5.11	-1.7	-30.40	15.70	-0.20	-0.62	13.97	0.17	0.02	14.59	22.4	2
9403	Tube 3	Origin	64.08	21.61	0.25	-0.28	592.70	-5.11	-1.7	-31.32	15.90	-0.20	-0.64	13.97	0.17	0.02	14.61	22.5	2
9403	9403:Arm3	End	67.67	20.15	0.23	-0.25	649.70	-5.84	-1.7	-31.32	15.90	-0.20	-0.62	14.55	0.17	0.02	15.17	23.3	2
9403	9403:Arm3	Origin	67.67	20.15	0.23	-0.25	783.16	-5.95	-3.4	-40.55	24.17	-0.31	-0.80	17.53	0.25	0.04	18.34	28.2	2
9403	9403:WVGD11	End	70.50	19.03	0.22	-0.23	851.55	-6.84	-3.4	-40.55	24.17	-0.31	-0.79	18.33	0.25	0.04	19.13	29.4	2
9403	9403:WVGD11	Origin	70.50	19.03	0.22	-0.23	851.55	-6.83	-3.4	-42.55	24.52	-0.32	-0.83	18.33	0.25	0.04	19.17	29.5	2
9403	Tube 3	End	75.50	17.13	0.20	-0.20	974.13	-8.43	-3.4	-42.55	24.52	-0.32	-0.80	19.61	0.24	0.04	20.41	31.4	2
9403	Tube 3	Origin	75.50	17.13	0.20	-0.20	974.13	-8.42	-3.4	-43.95	24.78	-0.32	-0.82	19.61	0.25	0.04	20.44	31.4	2
9403	9403:WVGD10	End	80.50	15.35	0.18	-0.17	1098.02	-10.05	-3.4	-43.95	24.78	-0.32	-0.80	20.71	0.24	0.03	21.51	33.3	2
9403	9403:WVGD10	Origin	80.50	15.35	0.18	-0.17	1098.02	-10.04	-3.4	-45.78	25.09	-0.33	-0.83	20.71	0.24	0.03	21.54	33.3	2
9403	SpliceT	End	81.83	14.89	0.18	-0.17	1131.46	-10.49	-3.4	-45.78	25.09	-0.33	-0.82	20.98	0.24	0.03	21.81	33.9	2
9403	SpliceT	Origin	81.83	14.89	0.18	-0.17	1131.46	-10.48	-3.4	-46.65	25.24	-0.33	-0.72	17.95	0.21	0.03	18.68	28.7	2
9403	Tube 4	End	85.75	13.58	0.16	-0.15	1230.35	-11.80	-3.4	-46.65	25.24	-0.33	-0.70	18.59	0.20	0.03	19.29	29.7	2
9403	Tube 4	Origin	85.75	13.58	0.16	-0.15	1230.35	-11.79	-3.4	-48.01	25.46	-0.34	-0.72	18.59	0.20	0.03	19.31	29.7	2
9403	9403:Arm4	End	89.67	12.34	0.15	-0.13	1330.11	-13.13	-3.4	-48.01	25.46	-0.34	-0.71	19.15	0.20	0.03	19.86	30.6	2
9403	9403:Arm4	Origin	89.67	12.34	0.15	-0.13	1466.77	-13.25	-5.0	-57.30	33.62	-0.45	-0.84	21.11	0.26	0.04	21.96	33.8	2
9403	9403:WVGD9	End	90.50	12.08	0.14	-0.13	1494.67	-13.63	-5.0	-57.30	33.62	-0.45	-0.84	21.30	0.26	0.04	22.14	34.1	2
9403	9403:WVGD9	Origin	90.50	12.08	0.14	-0.13	1494.67	-13.62	-5.0	-59.07	33.88	-0.45	-0.86	21.30	0.26	0.04	22.17	34.1	2
9403	Tube 4	End	94.29	10.95	0.13	-0.11	1623.14	-15.35	-5.0	-59.07	33.88	-0.45	-0.84	22.11	0.26	0.04	22.96	35.3	2
9403	Tube 4	Origin	94.29	10.95	0.13	-0.11	1623.14	-15.34	-5.0	-60.47	34.09	-0.46	-0.86	22.11	0.26	0.04	22.98	35.4	2
9403	SpliceT	End	98.08	9.88	0.12	-0.10	1752.37	-17.10	-5.0	-60.47	34.09	-0.46	-0.85	22.84	0.25	0.03	23.69	36.4	2
9403	SpliceT	Origin	98.08	9.88	0.12	-0.10	1752.37	-17.09	-5.0	-62.13	34.27	-0.47	-0.87	22.84	0.25	0.03	23.71	36.5	2
9403	9403:WVGD8	End	100.50	9.23	0.11	-0.09	1835.19	-18.22	-5.0	-62.13	34.27	-0.47	-0.76	21.15	0.22	0.03	21.92	33.7	2
9403	9403:WVGD8	Origin	100.50	9.23	0.11	-0.09	1835.19	-18.22	-5.0	-65.77	34.62	-0.47	-0.81	21.15	0.23	0.03	21.96	33.8	2
9403	SpliceB	End	104.83	8.13	0.10	-0.08	1985.20	-20.27	-5.0	-65.77	34.62	-0.47	-0.79	21.77	0.22	0.03	22.56	34.7	2
9403	SpliceB	Origin	104.83	8.13	0.10	-0.08	1985.20	-20.26	-5.0	-68.14	34.83	-0.48	-0.82	21.77	0.22	0.03	22.59	34.8	2
9403	Tube 5	End	107.67	7.45	0.09	-0.07	2083.90	-21.62	-5.0	-68.14	34.83	-0.48	-0.80	22.14	0.22	0.03	22.95	35.3	2
9403	Tube 5	Origin	107.67	7.45	0.09	-0.07	2083.90	-21.62	-5.0	-69.40	34.99	-0.48	-0.82	22.14	0.22	0.03	22.96	35.3	2
9403	9403:WVGD7	End	110.50	6.81	0.08	-0.06	2183.05	-22.99	-5.0	-69.40	34.99	-0.48	-0.81	22.48	0.22	0.03	23.29	35.8	2
9403	9403:WVGD7	Origin	110.50	6.81	0.08	-0.06	2183.05	-22.99	-5.0	-72.10	35.35	-0.49	-0.84	22.48	0.22	0.03	23.32	35.9	2
9403	Tube 5	End	115.50	5.75	0.07	-0.05	2359.79	-25.45	-5.0	-72.10	35.35	-0.49	-0.82	23.02	0.21	0.03	23.84	36.7	2
9403	Tube 5	Origin	115.50	5.75	0.07	-0.05	2359.79	-25.44	-5.0	-74.42	35.63	-0.50	-0.84	23.02	0.21	0.03	23.86	36.7	2

9403	9403:WVGD6	End	120.50	4.79	0.06	-0.04	2537.95	-27.94	-5.0	-74.42	35.63	-0.50	-0.82	23.49	0.21	0.02	24.31	37.4	2
9403	9403:WVGD6	Origin	120.50	4.79	0.06	-0.04	2537.95	-27.94	-5.0	-76.78	35.94	-0.50	-0.85	23.49	0.21	0.02	24.34	37.4	2
9403	SpliceT	End	121.58	4.59	0.06	-0.04	2576.87	-28.49	-5.0	-76.78	35.94	-0.50	-0.84	23.58	0.21	0.02	24.43	37.6	2
9403	SpliceT	Origin	121.58	4.59	0.06	-0.04	2576.87	-28.48	-5.0	-78.25	36.11	-0.51	-0.76	20.94	0.19	0.02	21.70	33.4	2
9403	Tube 6	End	126.04	3.84	0.05	-0.03	2737.84	-30.76	-5.0	-78.25	36.11	-0.51	-0.74	21.26	0.18	0.02	22.00	33.9	2
9403	Tube 6	Origin	126.04	3.84	0.05	-0.03	2737.84	-30.76	-5.0	-80.69	36.38	-0.52	-0.77	21.26	0.18	0.02	22.03	33.9	2
9403	9403:WVGD5	End	130.50	3.16	0.04	-0.03	2900.04	-33.08	-5.0	-80.69	36.38	-0.52	-0.75	21.54	0.18	0.02	22.29	34.3	2
9403	9403:WVGD5	Origin	130.50	3.16	0.04	-0.03	2900.04	-33.07	-5.0	-83.77	36.75	-0.53	-0.78	21.54	0.18	0.02	22.32	34.3	2
9403	Tube 6	End	133.75	2.71	0.03	-0.02	3019.47	-34.78	-5.0	-83.77	36.75	-0.53	-0.77	21.72	0.18	0.02	22.49	34.6	2
9403	Tube 6	Origin	133.75	2.71	0.03	-0.02	3019.47	-34.78	-5.0	-85.61	36.95	-0.53	-0.78	21.72	0.18	0.02	22.51	34.6	2
9403	SpliceT	End	137.00	2.30	0.03	-0.02	3139.56	-36.51	-5.0	-85.61	36.95	-0.53	-0.77	21.89	0.18	0.02	22.66	34.9	2
9403	SpliceT	Origin	137.00	2.30	0.03	-0.02	3139.56	-36.51	-5.0	-88.65	37.18	-0.54	-0.80	21.89	0.18	0.02	22.69	34.9	2
9403	9403:WVGD4	End	140.50	1.89	0.02	-0.02	3269.67	-38.40	-5.0	-88.65	37.18	-0.54	-0.72	20.65	0.16	0.02	21.37	32.9	2
9403	9403:WVGD4	Origin	140.50	1.89	0.02	-0.02	3269.67	-38.39	-5.0	-94.50	37.58	-0.55	-0.77	20.65	0.16	0.02	21.42	33.0	2
9403	SpliceB	End	145.08	1.42	0.02	-0.01	3441.90	-40.91	-5.0	-94.50	37.58	-0.55	-0.75	20.81	0.16	0.02	21.57	33.2	2
9403	SpliceB	Origin	145.08	1.42	0.02	-0.01	3441.90	-40.90	-5.0	-98.20	37.82	-0.55	-0.78	20.81	0.16	0.02	21.59	33.2	2
9403	Tube 7	End	147.79	1.18	0.01	-0.01	3544.33	-42.41	-5.0	-98.20	37.82	-0.55	-0.77	20.90	0.16	0.02	21.67	33.3	2
9403	Tube 7	Origin	147.79	1.18	0.01	-0.01	3544.33	-42.41	-5.0	-99.98	37.99	-0.56	-0.79	20.90	0.16	0.02	21.68	33.4	2
9403	9403:WVGD3	End	150.50	0.96	0.01	-0.01	3647.22	-43.93	-5.0	-99.98	37.99	-0.56	-0.78	20.97	0.16	0.01	21.75	33.5	2
9403	9403:WVGD3	Origin	150.50	0.96	0.01	-0.01	3647.22	-43.92	-5.0	-103.50	38.36	-0.57	-0.80	20.97	0.16	0.01	21.78	33.5	2
9403	Tube 7	End	155.50	0.61	0.01	-0.01	3839.02	-46.76	-5.0	-103.50	38.36	-0.57	-0.79	21.10	0.15	0.01	21.89	33.7	2
9403	Tube 7	Origin	155.50	0.61	0.01	-0.01	3839.02	-46.76	-5.0	-106.91	38.68	-0.58	-0.81	21.10	0.16	0.01	21.91	33.7	2
9403	9403:WVGD2	End	160.50	0.34	0.00	-0.01	4032.42	-49.65	-5.0	-106.91	38.68	-0.58	-0.79	21.20	0.15	0.01	22.00	33.8	2
9403	9403:WVGD2	Origin	160.50	0.34	0.00	-0.01	4032.42	-49.65	-5.0	-111.33	39.13	-0.59	-0.83	21.20	0.15	0.01	22.03	33.9	2
9403	Tube 8	End	165.50	0.15	0.00	-0.00	4228.05	-52.59	-5.0	-111.33	39.13	-0.59	-0.81	21.29	0.15	0.01	22.10	34.0	2
9403	Tube 8	Origin	165.50	0.15	0.00	-0.00	4228.05	-52.59	-5.0	-114.89	39.45	-0.60	-0.83	21.29	0.15	0.01	22.13	34.0	2
9403	9403:WVGD1	End	170.50	0.04	0.00	-0.00	4425.30	-55.59	-5.0	-114.89	39.45	-0.60	-0.82	21.36	0.15	0.01	22.18	34.1	2
9403	9403:WVGD1	Origin	170.50	0.04	0.00	-0.00	4425.30	-55.58	-5.0	-119.46	39.90	-0.61	-0.85	21.36	0.15	0.01	22.21	34.2	2
9403	9403:g	End	175.50	0.00	0.00	0.00	4624.80	-58.63	-5.0	-119.46	39.90	-0.61	-0.83	21.41	0.15	0.01	22.25	34.2	2

Detailed Tubular Davit Arm Usages for Load Case "NESC Heavy":

Element Label	Joint Label	Joint Position	Rel. Dist. (ft)	Trans. Defl. (in)	Long. Defl. (in)	Vert. Defl. (in)	Vert. Mom. (ft-k)	Horz. Mom. (ft-k)	Tors. Mom. (ft-k)	Axial Force (kips)	Vert. Shear (kips)	Horz. Shear (kips)	P/A (ksi)	M/S (ksi)	V/Q (ksi)	T/R (ksi)	Res. (ksi)	Max. Usage %	At Pt.
Davit1	Davit1:O	Origin	0.00	41.22	0.46	-1.30	-10.97	-0.13	-0.0	2.30	1.44	0.02	0.30	7.80	0.00	0.00	8.10	12.5	1
Davit1	#Davit1:O	End	3.38	41.31	0.46	-3.08	-6.11	-0.08	-0.0	2.30	1.44	0.02	0.37	6.82	0.01	0.00	7.19	11.1	1
Davit1	#Davit1:O	Origin	3.38	41.31	0.46	-3.08	-6.11	-0.08	-0.0	2.30	1.32	0.02	0.38	6.82	0.01	0.00	7.19	11.1	1
Davit1	Davit1:V	End	6.77	41.41	0.47	-4.94	-1.63	-0.02	-0.0	2.30	1.32	0.02	0.50	3.25	0.01	0.00	3.75	5.8	1
Davit1	Davit1:V	Origin	6.77	41.41	0.47	-4.94	-1.63	-0.02	0.0	2.39	1.08	0.02	0.52	3.25	0.01	0.00	3.77	5.8	1
Davit1	Davit1:End	End	8.27	41.39	0.47	-5.79	0.00	0.00	0.0	2.39	1.08	0.02	0.61	0.00	0.58	0.00	1.17	1.8	3
Davit2	Davit2:O	Origin	0.00	30.02	0.34	-1.16	-118.04	-1.43	-0.0	7.34	8.86	0.10	0.40	18.22	0.01	0.00	18.62	28.6	1
Davit2	#Davit2:O	End	5.00	30.21	0.35	-3.67	-73.73	-0.92	-0.0	7.34	8.86	0.10	0.49	17.03	0.01	0.00	17.52	26.9	1
Davit2	#Davit2:O	Origin	5.00	30.21	0.35	-3.67	-73.73	-0.92	-0.0	7.39	8.50	0.10	0.49	17.03	0.01	0.00	17.52	27.0	1
Davit2	#Davit2:1	End	8.53	30.35	0.36	-5.59	-43.75	-0.56	-0.0	7.39	8.50	0.10	0.58	14.23	0.02	0.00	14.82	22.8	1
Davit2	#Davit2:1	Origin	8.53	30.35	0.36	-5.59	-43.75	-0.56	-0.0	7.42	8.25	0.10	0.59	14.23	0.02	0.00	14.82	22.8	1
Davit2	Davit2:V	End	12.06	30.51	0.37	-7.63	-14.65	-0.20	-0.0	7.42	8.25	0.10	0.72	7.21	0.02	0.00	7.93	12.2	1
Davit2	Davit2:V	Origin	12.06	30.51	0.37	-7.63	-14.65	-0.20	0.0	8.19	7.32	0.10	0.79	7.21	0.02	0.00	8.00	12.3	1
Davit2	Davit2:End	End	14.06	30.48	0.38	-8.83	-0.00	0.00	0.0	8.19	7.32	0.10	0.91	0.00	1.69	0.00	3.07	4.7	3
Davit3	Davit3:O	Origin	0.00	20.14	0.24	-0.96	-118.68	-1.45	-0.0	7.27	8.91	0.10	0.40	18.32	0.01	0.00	18.71	28.8	1
Davit3	#Davit3:O	End	5.00	20.31	0.24	-3.09	-74.15	-0.93	-0.0	7.27	8.91	0.10	0.48	17.12	0.01	0.00	17.61	27.1	1
Davit3	#Davit3:O	Origin	5.00	20.31	0.24	-3.09	-74.15	-0.93	-0.0	7.33	8.54	0.10	0.49	17.12	0.01	0.00	17.61	27.1	1
Davit3	#Davit3:1	End	8.53	20.44	0.25	-4.75	-44.01	-0.57	-0.0	7.33	8.54	0.10	0.58	14.32	0.02	0.00	14.90	22.9	1
Davit3	#Davit3:1	Origin	8.53	20.44	0.25	-4.75	-44.01	-0.57	-0.0	7.36	8.29	0.10	0.58	14.32	0.02	0.00	14.90	22.9	1
Davit3	Davit3:V	End	12.06	20.58	0.26	-6.53	-14.75	-0.20	-0.0	7.36	8.29	0.10	0.71	7.26	0.02	0.00	7.97	12.3	1

Davit3	Davit3:V	Origin	12.06	20.58	0.26	-6.53	-14.75	-0.21	0.0	8.14	7.37	0.10	0.79	7.26	0.02	0.00	8.05	12.4	1
Davit3	Davit3:End	End	14.06	20.55	0.27	-7.58	-0.00	0.00	0.0	8.14	7.37	0.10	0.90	0.00	1.70	0.00	3.09	4.7	3
Davit4	Davit4:0	Origin	0.00	12.33	0.15	-0.76	-119.47	-1.46	-0.0	7.20	8.96	0.10	0.39	18.44	0.01	0.00	18.83	29.0	1
Davit4	#Davit4:0	End	5.00	12.47	0.15	-2.44	-74.66	-0.94	-0.0	7.20	8.96	0.10	0.48	17.24	0.01	0.00	17.72	27.3	1
Davit4	#Davit4:0	Origin	5.00	12.47	0.15	-2.44	-74.66	-0.94	-0.0	7.25	8.60	0.10	0.48	17.24	0.01	0.00	17.73	27.3	1
Davit4	#Davit4:1	End	8.53	12.58	0.16	-3.78	-44.33	-0.57	-0.0	7.25	8.60	0.10	0.57	14.42	0.02	0.00	14.99	23.1	1
Davit4	#Davit4:1	Origin	8.53	12.58	0.16	-3.78	-44.33	-0.57	-0.0	7.29	8.35	0.10	0.58	14.42	0.02	0.00	15.00	23.1	1
Davit4	Davit4:V	End	12.06	12.70	0.17	-5.24	-14.87	-0.21	-0.0	7.29	8.35	0.10	0.71	7.32	0.02	0.00	8.03	12.3	1
Davit4	Davit4:V	Origin	12.06	12.70	0.17	-5.24	-14.87	-0.21	0.0	8.07	7.44	0.10	0.78	7.32	0.02	0.00	8.10	12.5	1
Davit4	Davit4:End	End	14.06	12.68	0.17	-6.11	-0.00	0.00	0.0	8.07	7.44	0.10	0.90	0.00	1.72	0.00	3.11	4.8	3

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

Clamp Label	Force (kips)	Input Holding Capacity (kips)	Factored Holding Capacity (kips)	Usage %
Clamp1	2.622	80.00	80.00	3.28
Clamp2	10.955	80.00	80.00	13.69
Clamp3	10.948	80.00	80.00	13.69
Clamp4	10.941	80.00	80.00	13.68
Clamp5	0.938	80.00	80.00	1.17
Clamp6	0.938	80.00	80.00	1.17
Clamp7	0.938	80.00	80.00	1.17
Clamp8	0.938	80.00	80.00	1.17
Clamp9	0.938	80.00	80.00	1.17
Clamp10	0.938	80.00	80.00	1.17
Clamp11	0.938	80.00	80.00	1.17
Clamp12	0.938	80.00	80.00	1.17
Clamp13	0.938	80.00	80.00	1.17
Clamp14	0.938	80.00	80.00	1.17
Clamp15	0.938	80.00	80.00	1.17
Clamp16	0.938	80.00	80.00	1.17
Clamp17	0.938	80.00	80.00	1.17
Clamp18	0.938	80.00	80.00	1.17
Clamp19	0.938	80.00	80.00	1.17
Clamp20	0.938	80.00	80.00	1.17
Clamp21	0.938	80.00	80.00	1.17
Clamp22	4.621	80.00	80.00	5.78

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)
9403:g	0	0	0	0.0000	0.0000	0.0000	0	0	0
9403:t	0.03528	6.25	-0.1499	-3.6467	0.0170	-0.0086	0.03528	6.25	175.4
9403:AT&T	0.03451	6.091	-0.1449	-3.6466	0.0170	-0.0086	0.03451	6.091	172.9
9403:WVGD17	0.03205	5.583	-0.1287	-3.6180	0.0170	-0.0086	0.03205	5.583	164.9
9403:WVGD16	0.02899	4.959	-0.1092	-3.5231	0.0170	-0.0087	0.02899	4.959	154.9
9403:Arm1	0.02837	4.837	-0.1054	-3.4986	0.0170	-0.0087	0.02837	4.837	152.9
9403:WVGD15	0.02592	4.356	-0.09092	-3.3795	0.0170	-0.0086	0.02592	4.356	144.9
9403:WVGD14	0.02288	3.779	-0.07417	-3.2319	0.0168	-0.0085	0.02288	3.779	134.9
9403:Arm2	0.02147	3.519	-0.06687	-3.1557	0.0168	-0.0085	0.02147	3.519	130.3
9403:WVGD13	0.01984	3.23	-0.05899	-3.0443	0.0166	-0.0079	0.01984	3.23	124.9
9403:WVGD12	0.01688	2.718	-0.04578	-2.8174	0.0159	-0.0070	0.01688	2.718	115
9403:Arm3	0.01486	2.376	-0.03752	-2.6512	0.0153	-0.0066	0.01486	2.376	107.8
9403:WVGD11	0.01409	2.246	-0.03453	-2.5782	0.0150	-0.0062	0.01409	2.246	105
9403:WVGD10	0.01148	1.819	-0.02527	-2.3021	0.0138	-0.0051	0.01148	1.819	94.97
9403:Arm4	0.009317	1.47	-0.01848	-2.0660	0.0126	-0.0044	0.009317	1.47	85.81
9403:WVGD9	0.00913	1.44	-0.01793	-2.0440	0.0125	-0.0043	0.00913	1.44	84.98
9403:WVGD8	0.00703	1.106	-0.01221	-1.7714	0.0110	-0.0034	0.00703	1.106	74.99
9403:WVGD7	0.005212	0.8194	-0.007955	-1.5065	0.0094	-0.0026	0.005212	0.8194	64.99
9403:WVGD6	0.003683	0.5792	-0.004918	-1.2372	0.0078	-0.0020	0.003683	0.5792	55
9403:WVGD5	0.00244	0.3842	-0.002872	-0.9948	0.0063	-0.0015	0.00244	0.3842	45
9403:WVGD4	0.001463	0.2307	-0.001547	-0.7595	0.0048	-0.0010	0.001463	0.2307	35
9403:WVGD3	0.0007412	0.1172	-0.0007533	-0.5365	0.0034	-0.0007	0.0007412	0.1172	25
9403:WVGD2	0.0002658	0.04215	-0.0003155	-0.3181	0.0020	-0.0004	0.0002658	0.04215	15
9403:WVGD1	3.022e-005	0.004814	-8.365e-005	-0.1047	0.0007	-0.0001	3.022e-005	0.004814	5
Davit1:O	0.02854	4.835	-0.1806	-3.4986	0.0170	-0.0087	0.02854	6.067	152.8
Davit1:V	0.02973	4.853	-0.597	-3.5508	0.0170	-0.0109	0.02973	12.83	152.9
Davit1:End	0.03	4.85	-0.69	-3.5539	0.0170	-0.0112	0.03	14.33	152.8
Davit2:O	0.02167	3.516	-0.1502	-3.1557	0.0168	-0.0085	0.02167	5.03	130.2
Davit2:V	0.02453	3.564	-0.8404	-3.4010	0.0168	-0.0169	0.02453	17.08	130.7
Davit2:End	0.0251	3.56	-0.9594	-3.4146	0.0168	-0.0175	0.0251	19.07	130.5
Davit3:O	0.01504	2.374	-0.119	-2.6512	0.0153	-0.0066	0.01504	4.135	107.7
Davit3:V	0.01752	2.417	-0.7038	-2.9026	0.0154	-0.0151	0.01752	16.18	108.3
Davit3:End	0.01804	2.414	-0.8054	-2.9167	0.0154	-0.0157	0.01804	18.18	108.2
Davit4:O	0.009457	1.468	-0.09182	-2.0660	0.0126	-0.0044	0.009457	3.503	85.74
Davit4:V	0.01149	1.505	-0.5544	-2.3244	0.0128	-0.0131	0.01149	15.54	86.45
Davit4:End	0.01195	1.503	-0.6359	-2.3390	0.0128	-0.0137	0.01195	17.54	86.36

Joint Support Reactions for Load Case "NESC Extreme":

Joint Label	X Force (kips)	X Usage %	Y Force (kips)	Y Usage %	H-Shear Usage %	Z Comp. Force (kips)	Z Usage %	Uplift Usage %	Result. Force (kips)	Result. Usage %	X Moment (ft-k)	X-M. Usage %	Y Moment (ft-k)	Y-M. Usage %	H-Bend-M Usage %	Z Moment (ft-k)	Z-M. Usage %	Max. Usage %
9403:g	-0.39	0.0	-66.29	0.0	0.0	-71.20	0.0	0.0	97.29	0.0	6851.46	0.0	-43.1	0.0	0.0	5.96	0.0	0.0

Detailed Steel Pole Usages for Load Case "NESC Extreme":

Element Label	Joint Label	Joint Position	Rel. Dist.	Trans. Defl.	Long. Defl.	Vert. Defl.	Trans. (Local Mx)	Mom. (Local My)	Tors. Mom.	Axial Force	Tran. Shear	Long. Shear	P/A	M/S.	V/Q.	T/R.	Res. Usage	Max. At Usage Pt.
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			(ft)	(in)	(in)	(in)	(ft-k)	(ft-k)	(ft-k)	(kips)	(kips)	(kips)	(ksi)	(ksi)	(ksi)	(ksi)	(ksi)	%	
9403	9403:t	Origin	0.00	75.00	0.42	-1.80	-0.00	-0.00	-0.0	-0.08	0.09	-0.00	-0.00	0.00	0.01	0.00	0.02	0.0	5
9403	9403:AT&T	End	2.50	73.09	0.41	-1.74	0.21	-0.00	-0.0	-0.08	0.09	-0.00	-0.00	0.02	0.00	0.00	0.03	0.0	2
9403	9403:AT&T	Origin	2.50	73.09	0.41	-1.74	0.21	-0.00	-0.0	-2.22	4.89	-0.00	-0.12	0.00	0.53	0.00	0.92	1.4	5
9403	Tube 1	End	6.50	70.04	0.40	-1.64	19.79	-0.00	-0.0	-2.22	4.89	-0.00	-0.11	1.92	0.13	0.00	2.04	3.1	2
9403	Tube 1	Origin	6.50	70.04	0.40	-1.64	19.79	-0.00	0.0	-2.49	5.19	-0.00	-0.13	1.92	0.14	0.00	2.06	3.2	2
9403	9403:WVGD17	End	10.50	67.00	0.38	-1.54	40.54	-0.00	0.0	-2.49	5.19	-0.00	-0.12	3.58	0.13	0.00	3.71	5.7	2
9403	9403:WVGD17	Origin	10.50	67.00	0.38	-1.54	40.54	-0.00	0.0	-3.03	5.93	-0.00	-0.15	3.58	0.15	0.00	3.74	5.7	2
9403	Tube 1	End	15.50	63.23	0.37	-1.43	70.19	-0.00	0.0	-3.03	5.93	-0.00	-0.14	5.55	0.14	0.00	5.69	8.8	2
9403	Tube 1	Origin	15.50	63.23	0.37	-1.43	70.19	-0.00	0.0	-3.41	6.33	-0.00	-0.16	5.55	0.15	0.00	5.71	8.8	2
9403	9403:WVGD16	End	20.50	59.51	0.35	-1.31	101.86	-0.00	0.0	-3.41	6.33	-0.00	-0.15	7.25	0.14	0.00	7.41	11.4	2
9403	9403:WVGD16	Origin	20.50	59.51	0.35	-1.31	101.86	-0.00	0.0	-3.91	7.02	-0.00	-0.17	7.25	0.16	0.00	7.43	11.4	2
9403	9403:Arml	End	22.50	58.04	0.34	-1.26	115.90	-0.00	0.0	-3.91	7.02	-0.00	-0.17	7.93	0.16	0.00	8.10	12.5	2
9403	9403:Arml	Origin	22.50	58.04	0.34	-1.26	118.92	-0.01	-0.1	-4.45	9.10	-0.01	-0.19	8.13	0.20	0.00	8.33	12.8	2
9403	Tube 1	End	26.25	55.31	0.33	-1.18	153.03	-0.05	-0.1	-4.45	9.10	-0.01	-0.18	9.72	0.20	0.00	9.91	15.3	2
9403	Tube 1	Origin	26.25	55.31	0.33	-1.18	153.03	-0.05	-0.1	-4.77	9.43	-0.01	-0.20	9.72	0.20	0.00	9.92	15.4	2
9403	SpliceT	End	30.00	52.63	0.31	-1.10	188.39	-0.10	-0.1	-4.77	9.43	-0.01	-0.19	11.15	0.20	0.00	11.34	17.9	2
9403	SpliceT	Origin	30.00	52.63	0.31	-1.10	188.39	-0.10	-0.1	-4.96	9.62	-0.01	-0.16	8.90	0.16	0.00	9.06	13.9	2
9403	9403:WVGD15	End	30.50	52.28	0.31	-1.09	193.20	-0.11	-0.1	-4.96	9.62	-0.01	-0.16	9.04	0.16	0.00	9.20	14.2	2
9403	9403:WVGD15	Origin	30.50	52.28	0.31	-1.09	193.20	-0.11	-0.1	-5.50	10.28	-0.01	-0.17	9.04	0.17	0.00	9.22	14.2	2
9403	Tube 2	End	35.50	48.77	0.29	-0.99	244.63	-0.17	-0.1	-5.50	10.28	-0.01	-0.16	10.46	0.16	0.00	10.63	16.4	2
9403	Tube 2	Origin	35.50	48.77	0.29	-0.99	244.63	-0.17	-0.1	-6.08	10.77	-0.01	-0.18	10.46	0.17	0.00	10.65	16.4	2
9403	9403:WVGD14	End	40.50	45.35	0.27	-0.89	298.50	-0.23	-0.1	-6.08	10.77	-0.01	-0.17	11.71	0.16	0.00	11.89	18.3	2
9403	9403:WVGD14	Origin	40.50	45.35	0.27	-0.89	298.50	-0.23	-0.1	-6.89	11.66	-0.01	-0.20	11.71	0.18	0.00	11.91	18.3	2
9403	9403:Arm2	End	45.17	42.22	0.26	-0.80	352.96	-0.29	-0.1	-6.89	11.66	-0.01	-0.19	12.81	0.17	0.00	13.00	20.0	2
9403	9403:Arm2	Origin	45.17	42.22	0.26	-0.80	411.79	-0.43	-2.0	-10.73	22.32	-0.14	-0.30	14.95	0.33	0.04	15.26	23.5	2
9403	Tube 2	End	47.83	40.48	0.25	-0.75	471.28	-0.79	-2.0	-10.73	22.32	-0.14	-0.29	16.39	0.32	0.04	16.69	25.7	2
9403	Tube 2	Origin	47.83	40.48	0.25	-0.75	471.28	-0.79	-2.0	-11.08	22.61	-0.14	-0.30	16.39	0.32	0.04	16.70	25.7	2
9403	9403:WVGD13	End	50.50	38.76	0.24	-0.71	531.52	-1.15	-2.0	-11.08	22.61	-0.14	-0.29	17.72	0.32	0.03	18.03	27.7	2
9403	9403:WVGD13	Origin	50.50	38.76	0.24	-0.71	531.52	-1.15	-2.0	-11.79	23.38	-0.14	-0.31	17.72	0.33	0.03	18.05	27.7	2
9403	SpliceT	End	54.83	36.04	0.22	-0.64	632.83	-1.74	-2.0	-11.79	23.38	-0.14	-0.30	19.75	0.32	0.03	20.06	31.4	2
9403	SpliceT	Origin	54.83	36.04	0.22	-0.64	632.83	-1.74	-2.0	-12.49	23.77	-0.14	-0.32	19.75	0.32	0.03	20.08	31.4	2
9403	Tube 2	End	57.42	34.46	0.21	-0.60	694.24	-2.09	-2.0	-12.49	23.77	-0.14	-0.27	18.02	0.27	0.03	18.29	28.1	2
9403	Tube 2	Origin	57.42	34.46	0.21	-0.60	694.24	-2.09	-2.0	-13.27	24.08	-0.14	-0.28	18.02	0.27	0.03	18.31	28.2	2
9403	SpliceB	End	60.00	32.91	0.20	-0.56	756.44	-2.44	-2.0	-13.27	24.08	-0.14	-0.28	18.89	0.27	0.03	19.18	29.5	2
9403	SpliceB	Origin	60.00	32.91	0.20	-0.56	756.44	-2.44	-2.0	-13.71	24.26	-0.14	-0.29	18.89	0.27	0.03	19.18	29.5	2
9403	9403:WVGD12	End	60.50	32.62	0.20	-0.55	768.57	-2.51	-2.0	-13.71	24.26	-0.14	-0.29	19.05	0.27	0.03	19.35	29.8	2
9403	9403:WVGD12	Origin	60.50	32.62	0.20	-0.55	768.57	-2.51	-2.0	-14.30	24.89	-0.14	-0.30	19.05	0.27	0.03	19.36	29.8	2
9403	Tube 3	End	64.08	30.53	0.19	-0.50	857.81	-3.00	-2.0	-14.30	24.89	-0.14	-0.29	20.19	0.27	0.02	20.48	31.5	2
9403	Tube 3	Origin	64.08	30.53	0.19	-0.50	857.81	-3.00	-2.0	-14.94	25.31	-0.14	-0.30	20.19	0.27	0.02	20.49	31.5	2
9403	9403:Arm3	End	67.67	28.51	0.18	-0.45	948.55	-3.49	-2.0	-14.94	25.31	-0.14	-0.30	21.21	0.26	0.02	21.52	33.1	2
9403	9403:Arm3	Origin	67.67	28.51	0.18	-0.45	1009.59	-3.63	-4.0	-18.98	35.93	-0.26	-0.38	22.58	0.38	0.05	22.97	35.3	2
9403	9403:WVGD11	End	70.50	26.96	0.17	-0.41	1111.27	-4.38	-4.0	-18.98	35.93	-0.26	-0.37	23.90	0.37	0.04	24.28	37.4	2
9403	9403:WVGD11	Origin	70.50	26.96	0.17	-0.41	1111.27	-4.37	-4.0	-19.97	36.79	-0.26	-0.39	23.90	0.38	0.04	24.30	37.4	2
9403	Tube 3	End	75.50	24.32	0.15	-0.36	1295.23	-5.69	-4.0	-19.97	36.79	-0.26	-0.37	26.04	0.36	0.04	26.42	40.7	2
9403	Tube 3	Origin	75.50	24.32	0.15	-0.36	1295.23	-5.68	-4.0	-20.97	37.40	-0.26	-0.39	26.04	0.37	0.04	26.44	40.7	2
9403	9403:WVGD10	End	80.50	21.83	0.14	-0.30	1482.24	-7.01	-4.0	-20.97	37.40	-0.26	-0.38	27.92	0.36	0.04	28.31	43.8	2
9403	9403:WVGD10	Origin	80.50	21.83	0.14	-0.30	1482.24	-7.00	-4.0	-21.85	38.19	-0.26	-0.40	27.92	0.37	0.04	28.32	43.8	2
9403	SpliceT	End	81.83	21.19	0.13	-0.29	1533.14	-7.35	-4.0	-21.85	38.19	-0.26	-0.39	28.39	0.36	0.04	28.79	44.7	2
9403	SpliceT	Origin	81.83	21.19	0.13	-0.29	1533.14	-7.35	-3.9	-22.46	38.52	-0.26	-0.35	24.30	0.31	0.03	24.65	37.9	2
9403	Tube 4	End	85.75	19.37	0.12	-0.25	1684.09	-8.38	-3.9	-22.46	38.52	-0.26	-0.34	25.41	0.31	0.03	25.75	39.6	2
9403	Tube 4	Origin	85.75	19.37	0.12	-0.25	1684.09	-8.38	-3.9	-23.41	39.04	-0.26	-0.35	25.41	0.31	0.03	25.77	39.6	2
9403	9403:Arm4	End	89.67	17.64	0.11	-0.22	1837.05	-9.41	-3.9	-23.41	39.04	-0.26	-0.34	26.42	0.30	0.03	26.77	41.2	2
9403	9403:Arm4	Origin	89.67	17.64	0.11	-0.22	1900.66	-9.56	-6.0	-27.56	49.55	-0.39	-0.40	27.33	0.38	0.04	27.74	42.7	2
9403	9403:WVGD9	End	90.50	17.28	0.11	-0.22	1941.79	-9.88	-6.0	-27.56	49.55	-0.39	-0.40	27.64	0.38	0.04	28.05	43.2	2
9403	9403:WVGD9	Origin	90.50	17.28	0.11	-0.22	1941.79	-9.88	-6.0	-28.39	50.25	-0.39	-0.42	27.64	0.39	0.04	28.07	43.2	2
9403	Tube 4	End	94.29	15.69	0.10	-0.19	2132.30	-11.37	-6.0	-28.39	50.25	-0.39	-0.41	29.01	0.38	0.04	29.43	45.3	2
9403	Tube 4	Origin	94.29	15.69	0.10	-0.19	2132.30	-11.36	-6.0	-29.38	50.75	-0.39	-0.42	29.01	0.38	0.04	29.44	45.3	2

9403	SpliceT	End	98.08	14.19	0.09	-0.16	2324.73	-12.85	-6.0	-29.38	50.75	-0.39	-0.41	30.26	0.37	0.04	30.68	47.2	2
9403	SpliceT	Origin	98.08	14.19	0.09	-0.16	2324.73	-12.84	-6.0	-30.55	51.18	-0.39	-0.43	30.26	0.38	0.04	30.70	47.2	2
9403	9403:WVGD8	End	100.50	13.27	0.08	-0.15	2448.44	-13.79	-6.0	-30.55	51.18	-0.39	-0.38	28.18	0.33	0.04	28.56	43.9	2
9403	9403:WVGD8	Origin	100.50	13.27	0.08	-0.15	2448.44	-13.78	-6.0	-32.64	52.06	-0.39	-0.40	28.18	0.34	0.04	28.59	44.0	2
9403	SpliceB	End	104.83	11.71	0.07	-0.12	2674.04	-15.49	-6.0	-32.64	52.06	-0.39	-0.39	29.29	0.33	0.03	29.69	45.7	2
9403	SpliceB	Origin	104.83	11.71	0.07	-0.12	2674.04	-15.48	-6.0	-34.28	52.57	-0.39	-0.41	29.29	0.33	0.03	29.71	45.7	2
9403	Tube 5	End	107.67	10.75	0.07	-0.11	2823.01	-16.59	-6.0	-34.28	52.57	-0.39	-0.40	29.95	0.33	0.03	30.36	46.7	2
9403	Tube 5	Origin	107.67	10.75	0.07	-0.11	2823.01	-16.59	-6.0	-35.17	52.97	-0.39	-0.41	29.95	0.33	0.03	30.37	46.7	2
9403	9403:WVGD7	End	110.50	9.83	0.06	-0.10	2973.10	-17.70	-6.0	-35.17	52.97	-0.39	-0.41	30.57	0.33	0.03	30.99	47.7	2
9403	9403:WVGD7	Origin	110.50	9.83	0.06	-0.10	2973.10	-17.69	-6.0	-36.66	53.92	-0.39	-0.43	30.57	0.33	0.03	31.01	47.7	2
9403	Tube 5	End	115.50	8.32	0.05	-0.08	3242.68	-19.66	-6.0	-36.66	53.92	-0.39	-0.41	31.59	0.32	0.03	32.01	49.2	2
9403	Tube 5	Origin	115.50	8.32	0.05	-0.08	3242.68	-19.65	-6.0	-38.29	54.64	-0.39	-0.43	31.59	0.33	0.03	32.03	49.3	2
9403	9403:WVGD6	End	120.50	6.95	0.04	-0.06	3515.86	-21.62	-6.0	-38.29	54.64	-0.39	-0.42	32.50	0.32	0.03	32.92	50.7	2
9403	9403:WVGD6	Origin	120.50	6.95	0.04	-0.06	3515.86	-21.61	-6.0	-39.54	55.47	-0.39	-0.44	32.50	0.32	0.03	32.94	50.7	2
9403	SpliceT	End	121.58	6.67	0.04	-0.06	3575.93	-22.04	-6.0	-39.54	55.47	-0.39	-0.43	32.68	0.32	0.03	33.12	51.0	2
9403	SpliceT	Origin	121.58	6.67	0.04	-0.06	3575.93	-22.03	-6.0	-40.56	55.89	-0.39	-0.39	29.02	0.29	0.03	29.42	45.3	2
9403	Tube 6	End	126.04	5.59	0.04	-0.04	3825.10	-23.78	-6.0	-40.56	55.89	-0.39	-0.39	29.66	0.28	0.02	30.05	46.2	2
9403	Tube 6	Origin	126.04	5.59	0.04	-0.04	3825.10	-23.77	-6.0	-42.26	56.57	-0.39	-0.40	29.66	0.28	0.02	30.06	46.3	2
9403	9403:WVGD5	End	130.50	4.61	0.03	-0.03	4077.30	-25.53	-6.0	-42.26	56.57	-0.39	-0.39	30.24	0.28	0.02	30.63	47.1	2
9403	9403:WVGD5	Origin	130.50	4.61	0.03	-0.03	4077.31	-25.52	-6.0	-44.00	57.55	-0.39	-0.41	30.24	0.28	0.02	30.65	47.2	2
9403	Tube 6	End	133.75	3.96	0.03	-0.03	4264.35	-26.79	-6.0	-44.00	57.55	-0.39	-0.40	30.63	0.28	0.02	31.04	47.8	2
9403	Tube 6	Origin	133.75	3.96	0.03	-0.03	4264.35	-26.79	-6.0	-45.29	58.06	-0.39	-0.41	30.63	0.28	0.02	31.05	47.8	2
9403	SpliceT	End	137.00	3.36	0.02	-0.02	4453.05	-28.06	-6.0	-45.29	58.06	-0.39	-0.41	31.00	0.28	0.02	31.41	48.3	2
9403	SpliceT	Origin	137.00	3.36	0.02	-0.02	4453.05	-28.06	-6.0	-47.37	58.61	-0.39	-0.43	31.00	0.28	0.02	31.43	48.4	2
9403	9403:WVGD4	End	140.50	2.77	0.02	-0.02	4658.18	-29.43	-6.0	-47.37	58.61	-0.39	-0.39	29.37	0.25	0.02	29.76	45.8	2
9403	9403:WVGD4	Origin	140.50	2.77	0.02	-0.02	4658.18	-29.42	-6.0	-50.96	59.66	-0.39	-0.41	29.37	0.26	0.02	29.79	45.8	2
9403	SpliceB	End	145.08	2.09	0.01	-0.01	4931.59	-31.22	-6.0	-50.96	59.66	-0.39	-0.41	29.77	0.25	0.02	30.18	46.4	2
9403	SpliceB	Origin	145.08	2.09	0.01	-0.01	4931.59	-31.21	-6.0	-53.49	60.25	-0.39	-0.43	29.77	0.25	0.02	30.20	46.5	2
9403	Tube 7	End	147.79	1.73	0.01	-0.01	5094.78	-32.28	-6.0	-53.49	60.25	-0.39	-0.42	29.99	0.25	0.02	30.42	46.8	2
9403	Tube 7	Origin	147.79	1.73	0.01	-0.01	5094.78	-32.27	-6.0	-54.72	60.69	-0.39	-0.43	29.99	0.25	0.02	30.43	46.8	2
9403	9403:WVGD3	End	150.50	1.41	0.01	-0.01	5259.15	-33.33	-6.0	-54.72	60.69	-0.39	-0.42	30.20	0.25	0.02	30.62	47.1	2
9403	9403:WVGD3	Origin	150.50	1.41	0.01	-0.01	5259.15	-33.32	-6.0	-56.76	61.71	-0.39	-0.44	30.20	0.25	0.02	30.64	47.1	2
9403	Tube 7	End	155.50	0.90	0.01	-0.01	5567.67	-35.28	-6.0	-56.76	61.71	-0.39	-0.43	30.55	0.25	0.02	30.99	47.7	2
9403	Tube 7	Origin	155.50	0.90	0.01	-0.01	5567.67	-35.27	-6.0	-59.12	62.53	-0.39	-0.45	30.55	0.25	0.02	31.00	47.7	2
9403	9403:WVGD2	End	160.50	0.51	0.00	-0.00	5880.33	-37.23	-6.0	-59.12	62.53	-0.39	-0.44	30.87	0.25	0.02	31.31	48.2	2
9403	9403:WVGD2	Origin	160.50	0.51	0.00	-0.00	5880.33	-37.22	-6.0	-61.78	63.76	-0.39	-0.46	30.87	0.25	0.02	31.33	48.2	2
9403	Tube 8	End	165.50	0.23	0.00	-0.00	6199.11	-39.18	-6.0	-61.78	63.76	-0.39	-0.45	31.16	0.24	0.02	31.62	48.6	2
9403	Tube 8	Origin	165.50	0.23	0.00	-0.00	6199.11	-39.16	-6.0	-64.24	64.61	-0.39	-0.47	31.16	0.25	0.02	31.63	48.7	2
9403	9403:WVGD1	End	170.50	0.06	0.00	-0.00	6522.16	-41.12	-6.0	-64.24	64.61	-0.39	-0.46	31.43	0.24	0.01	31.89	49.1	2
9403	9403:WVGD1	Origin	170.50	0.06	0.00	-0.00	6522.16	-41.11	-6.0	-67.00	65.86	-0.39	-0.48	31.43	0.25	0.01	31.91	49.1	2
9403	9403:g	End	175.50	0.00	0.00	0.00	6851.46	-43.06	-6.0	-67.00	65.86	-0.39	-0.47	31.67	0.24	0.01	32.14	49.4	2

Detailed Tubular Davit Arm Usages for Load Case "NESC Extreme":

Element Label	Joint Label	Joint Position	Rel. Dist. (ft)	Trans. Defl. (in)	Long. Defl. (in)	Vert. Defl. (in)	Vert. Mom. (ft-k)	Horz. Mom. (ft-k)	Tors. Mom. (ft-k)	Axial Force (kips)	Vert. Shear (kips)	Horz. Shear (kips)	P/A (ksi)	M/S (ksi)	V/Q (ksi)	T/R (ksi)	Res. (ksi)	Max. Usage %	At Pt.
Davit1	Davit1:0	Origin	0.00	58.01	0.34	-2.17	-2.64	-0.10	-0.0	1.80	0.39	0.01	0.23	1.88	0.00	0.00	2.12	3.3	1
Davit1	#Davit1:0	End	3.38	58.12	0.35	-4.66	-1.31	-0.06	-0.0	1.80	0.39	0.01	0.29	1.46	0.00	0.00	1.76	2.7	1
Davit1	#Davit1:0	Origin	3.38	58.12	0.35	-4.66	-1.31	-0.06	-0.0	1.80	0.32	0.01	0.29	1.46	0.00	0.00	1.76	2.7	1
Davit1	Davit1:V	End	6.77	58.23	0.36	-7.16	-0.22	-0.02	-0.0	1.80	0.32	0.01	0.39	0.44	0.01	0.00	0.83	1.3	1
Davit1	Davit1:V	Origin	6.77	58.23	0.36	-7.16	-0.22	-0.02	0.0	1.82	0.15	0.01	0.39	0.44	0.01	0.00	0.83	1.3	1
Davit1	Davit1:End	End	8.27	58.20	0.36	-8.28	0.00	0.00	0.0	1.82	0.15	0.01	0.46	0.00	0.08	0.00	0.48	0.7	3
Davit2	Davit2:0	Origin	0.00	42.20	0.26	-1.80	-53.73	-1.71	-0.0	9.91	4.20	0.12	0.54	8.29	0.01	0.00	8.83	13.6	1
Davit2	#Davit2:0	End	5.00	42.43	0.27	-5.16	-32.74	-1.10	-0.0	9.91	4.20	0.12	0.66	7.56	0.02	0.00	8.22	12.6	1
Davit2	#Davit2:0	Origin	5.00	42.43	0.27	-5.16	-32.74	-1.10	-0.0	9.93	3.96	0.12	0.66	7.56	0.02	0.00	8.22	12.6	1

Davit2	#Davit2:1	End	8.53	42.60	0.28	-7.59	-18.78	-0.67	-0.0	9.93	3.96	0.12	0.78	6.11	0.02	0.00	6.89	10.6	1
Davit2	#Davit2:1	Origin	8.53	42.60	0.28	-7.59	-18.78	-0.67	-0.0	9.94	3.79	0.12	0.78	6.11	0.02	0.00	6.90	10.6	1
Davit2	Davit2:V	End	12.06	42.77	0.29	-10.08	-5.40	-0.24	-0.0	9.94	3.79	0.12	0.96	2.66	0.02	0.01	3.62	5.6	1
Davit2	Davit2:V	Origin	12.06	42.77	0.29	-10.08	-5.40	-0.24	0.0	10.26	2.70	0.12	0.99	2.66	0.02	0.00	3.65	5.6	1
Davit2	Davit2:End	End	14.06	42.73	0.30	-11.51	-0.00	0.00	0.0	10.26	2.70	0.12	1.14	0.00	0.62	0.00	1.57	2.4	3
Davit3	Davit3:0	Origin	0.00	28.48	0.18	-1.43	-54.95	-1.74	-0.0	9.87	4.28	0.12	0.54	8.48	0.01	0.00	9.02	13.9	1
Davit3	#Davit3:0	End	5.00	28.69	0.19	-4.26	-33.53	-1.12	-0.0	9.87	4.28	0.12	0.66	7.74	0.02	0.00	8.40	12.9	1
Davit3	#Davit3:0	Origin	5.00	28.69	0.19	-4.26	-33.53	-1.12	-0.0	9.89	4.04	0.12	0.66	7.74	0.02	0.00	8.40	12.9	1
Davit3	#Davit3:1	End	8.53	28.85	0.20	-6.32	-19.26	-0.68	-0.0	9.89	4.04	0.12	0.78	6.27	0.02	0.00	7.05	10.8	1
Davit3	#Davit3:1	Origin	8.53	28.85	0.20	-6.32	-19.26	-0.68	-0.0	9.90	3.88	0.12	0.78	6.27	0.02	0.00	7.05	10.8	1
Davit3	Davit3:V	End	12.06	29.00	0.21	-8.45	-5.58	-0.24	-0.0	9.90	3.88	0.12	0.96	2.75	0.02	0.01	3.71	5.7	1
Davit3	Davit3:V	Origin	12.06	29.00	0.21	-8.45	-5.58	-0.25	0.0	10.23	2.79	0.12	0.99	2.75	0.02	0.00	3.74	5.8	1
Davit3	Davit3:End	End	14.06	28.97	0.22	-9.67	-0.00	0.00	0.0	10.23	2.79	0.12	1.14	0.00	0.64	0.00	1.59	2.5	3
Davit4	Davit4:0	Origin	0.00	17.62	0.11	-1.10	-56.36	-1.77	-0.0	9.82	4.38	0.13	0.54	8.70	0.01	0.00	9.23	14.2	1
Davit4	#Davit4:0	End	5.00	17.80	0.12	-3.32	-34.44	-1.14	-0.0	9.82	4.38	0.13	0.65	7.95	0.02	0.00	8.61	13.2	1
Davit4	#Davit4:0	Origin	5.00	17.80	0.12	-3.32	-34.44	-1.14	-0.0	9.84	4.14	0.13	0.66	7.95	0.02	0.00	8.61	13.2	1
Davit4	#Davit4:1	End	8.53	17.92	0.13	-4.96	-19.82	-0.69	-0.0	9.84	4.14	0.13	0.78	6.45	0.02	0.00	7.23	11.1	1
Davit4	#Davit4:1	Origin	8.53	17.92	0.13	-4.96	-19.82	-0.69	-0.0	9.85	3.98	0.13	0.78	6.45	0.02	0.00	7.23	11.1	1
Davit4	Davit4:V	End	12.06	18.06	0.14	-6.65	-5.79	-0.25	-0.0	9.85	3.98	0.13	0.95	2.85	0.03	0.01	3.80	5.9	1
Davit4	Davit4:V	Origin	12.06	18.06	0.14	-6.65	-5.79	-0.25	0.0	10.19	2.89	0.13	0.99	2.85	0.03	0.00	3.84	5.9	1
Davit4	Davit4:End	End	14.06	18.04	0.14	-7.63	-0.00	0.00	0.0	10.19	2.89	0.13	1.13	0.00	0.67	0.00	1.62	2.5	3

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

Clamp Label	Force (kips)	Input Holding Capacity (kips)	Factored Holding Capacity (kips)	Usage %
Clamp1	1.820	80.00	80.00	2.28
Clamp2	10.596	80.00	80.00	13.25
Clamp3	10.591	80.00	80.00	13.24
Clamp4	10.583	80.00	80.00	13.23
Clamp5	0.458	80.00	80.00	0.57
Clamp6	0.458	80.00	80.00	0.57
Clamp7	0.458	80.00	80.00	0.57
Clamp8	0.458	80.00	80.00	0.57
Clamp9	0.458	80.00	80.00	0.57
Clamp10	0.458	80.00	80.00	0.57
Clamp11	0.458	80.00	80.00	0.57
Clamp12	0.458	80.00	80.00	0.57
Clamp13	0.458	80.00	80.00	0.57
Clamp14	0.458	80.00	80.00	0.57
Clamp15	0.458	80.00	80.00	0.57
Clamp16	0.458	80.00	80.00	0.57
Clamp17	0.458	80.00	80.00	0.57
Clamp18	0.458	80.00	80.00	0.57
Clamp19	0.458	80.00	80.00	0.57
Clamp20	0.458	80.00	80.00	0.57
Clamp21	0.458	80.00	80.00	0.57
Clamp22	4.968	80.00	80.00	6.21

Equilibrium Joint Positions and Rotations for Load Case "NESC Extreme Ice w/ Wind":

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)
9403:g	0	0	0	0.0000	0.0000	0.0000	0	0	0
9403:t	0.03138	3.572	-0.05177	-2.0275	0.0160	-0.0061	0.03138	3.572	175.4
9403:AT&T	0.03067	3.484	-0.05021	-2.0275	0.0160	-0.0061	0.03067	3.484	172.9
9403:WVGD17	0.0284	3.201	-0.04515	-2.0205	0.0160	-0.0061	0.0284	3.201	165
9403:WVGD16	0.02557	2.85	-0.03891	-1.9967	0.0159	-0.0062	0.02557	2.85	155
9403:Arm1	0.02501	2.781	-0.03768	-1.9905	0.0159	-0.0062	0.02501	2.781	153
9403:WVGD15	0.02276	2.506	-0.03285	-1.9446	0.0157	-0.0060	0.02276	2.506	145
9403:WVGD14	0.02	2.171	-0.02715	-1.8852	0.0155	-0.0059	0.02	2.171	135
9403:Arm2	0.01873	2.019	-0.0246	-1.8542	0.0153	-0.0059	0.01873	2.019	130.3
9403:WVGD13	0.01729	1.849	-0.02181	-1.7842	0.0150	-0.0055	0.01729	1.849	125
9403:WVGD12	0.01469	1.55	-0.01713	-1.6489	0.0142	-0.0048	0.01469	1.55	115
9403:Arm3	0.01292	1.349	-0.01419	-1.5540	0.0136	-0.0045	0.01292	1.349	107.8
9403:WVGD11	0.01224	1.273	-0.01312	-1.5068	0.0133	-0.0042	0.01224	1.273	105
9403:WVGD10	0.00998	1.025	-0.009792	-1.3343	0.0121	-0.0035	0.00998	1.025	94.99
9403:Arm4	0.008103	0.8226	-0.007368	-1.1924	0.0110	-0.0030	0.008103	0.8226	85.82
9403:WVGD9	0.007942	0.8054	-0.00717	-1.1783	0.0109	-0.0029	0.007942	0.8054	84.99
9403:WVGD8	0.006127	0.6142	-0.005098	-1.0081	0.0096	-0.0023	0.006127	0.6142	74.99
9403:WVGD7	0.004553	0.452	-0.003552	-0.8478	0.0082	-0.0018	0.004553	0.452	65
9403:WVGD6	0.003226	0.3175	-0.002414	-0.6890	0.0068	-0.0013	0.003226	0.3175	55
9403:WVGD5	0.002143	0.2094	-0.001616	-0.5490	0.0055	-0.0010	0.002143	0.2094	45
9403:WVGD4	0.001289	0.1251	-0.001048	-0.4156	0.0042	-0.0007	0.001289	0.1251	35
9403:WVGD3	0.0006553	0.06319	-0.0006478	-0.2914	0.0030	-0.0005	0.0006553	0.06319	25
9403:WVGD2	0.0002359	0.0226	-0.0003509	-0.1715	0.0018	-0.0003	0.0002359	0.0226	15
9403:WVGD1	2.696e-005	0.00256	-0.0001116	-0.0561	0.0006	-0.0001	2.696e-005	0.00256	5
Davit1:O	0.02513	2.78	-0.08048	-1.9905	0.0159	-0.0062	0.02513	4.012	152.9
Davit1:V	0.0261	2.794	-0.3336	-2.2758	0.0160	-0.0088	0.0261	10.78	153.2
Davit1:End	0.02631	2.793	-0.3937	-2.3038	0.0160	-0.0091	0.02631	12.27	153.1
Davit2:O	0.01887	2.018	-0.07357	-1.8542	0.0153	-0.0059	0.01887	3.531	130.3
Davit2:V	0.02091	2.053	-0.5209	-2.3818	0.0155	-0.0114	0.02091	15.57	131
Davit2:End	0.0213	2.051	-0.6049	-2.4172	0.0155	-0.0118	0.0213	17.56	130.9
Davit3:O	0.01304	1.348	-0.06196	-1.5540	0.0136	-0.0045	0.01304	3.11	107.8
Davit3:V	0.01479	1.38	-0.4464	-2.0838	0.0138	-0.0101	0.01479	15.14	108.6
Davit3:End	0.01514	1.378	-0.5201	-2.1194	0.0138	-0.0105	0.01514	17.14	108.5
Davit4:O	0.008201	0.8221	-0.0497	-1.1924	0.0110	-0.0030	0.008201	2.857	85.78
Davit4:V	0.009624	0.8484	-0.3586	-1.7249	0.0113	-0.0087	0.009624	14.88	86.64
Davit4:End	0.009927	0.8475	-0.4197	-1.7606	0.0113	-0.0091	0.009927	16.88	86.58

Joint Support Reactions for Load Case "NESC Extreme Ice w/ Wind":

Joint Label	X Force (kips)	X Usage %	Y Force (kips)	Y Usage %	H-Shear Usage %	Z Comp. Force (kips)	Z Usage %	Uplift Usage %	Result. Force (kips)	Result. Usage %	X Moment (ft-k)	X-M. Usage %	Y Moment (ft-k)	Y-M. Usage %	H-Bend-M Usage %	Z Moment (ft-k)	Z-M. Usage %	Max. Usage %
9403:g	-0.38	0.0	-30.56	0.0	0.0	-95.58	0.0	0.0	100.35	0.0	3656.38	0.0	-38.3	0.0	0.0	4.06	0.0	0.0

Detailed Steel Pole Usages for Load Case "NESC Extreme Ice w/ Wind":

Element Label	Joint Label	Joint Position	Rel. Dist.	Trans. Defl.	Long. Defl.	Vert. Defl.	Trans. Mom. (Local Mx)	Long. Mom. (Local My)	Tors. Mom.	Axial Force	Tran. Shear	Long. Shear	P/A	M/S.	V/Q.	T/R.	Res.	Max. Usage	At Pt.
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			(ft)	(in)	(in)	(in)	(ft-k)	(ft-k)	(ft-k)	(kips)	(kips)	(kips)	(ksi)	(ksi)	(ksi)	(ksi)	(ksi)	%	
9403	9403:t	Origin	0.00	42.86	0.38	-0.62	-0.00	-0.00	0.0	-0.08	0.03	-0.00	-0.00	0.00	0.00	0.00	0.01	0.0	5
9403	9403:AT&T	End	2.50	41.80	0.37	-0.60	0.07	-0.00	0.0	-0.08	0.03	-0.00	-0.00	0.01	0.00	0.00	0.01	0.0	2
9403	9403:AT&T	Origin	2.50	41.80	0.37	-0.60	0.07	-0.00	-0.0	-3.93	1.19	-0.00	-0.21	0.00	0.13	0.00	0.31	0.5	5
9403	Tube 1	End	6.50	40.11	0.35	-0.57	4.85	-0.01	-0.0	-3.93	1.19	-0.00	-0.20	0.47	0.03	0.00	0.67	1.0	2
9403	Tube 1	Origin	6.50	40.11	0.35	-0.57	4.85	-0.01	0.0	-4.20	1.29	-0.00	-0.21	0.47	0.03	0.00	0.68	1.1	2
9403	9403:WVGD17	End	10.50	38.41	0.34	-0.54	10.00	-0.03	0.0	-4.20	1.29	-0.00	-0.20	0.88	0.03	0.00	1.09	1.7	2
9403	9403:WVGD17	Origin	10.50	38.41	0.34	-0.54	10.00	-0.03	0.0	-5.38	1.51	-0.01	-0.26	0.88	0.04	0.00	1.14	1.8	2
9403	Tube 1	End	15.50	36.30	0.32	-0.50	17.55	-0.06	0.0	-5.38	1.51	-0.01	-0.25	1.39	0.04	0.00	1.64	2.5	2
9403	Tube 1	Origin	15.50	36.30	0.32	-0.50	17.55	-0.06	0.0	-5.75	1.64	-0.01	-0.26	1.39	0.04	0.00	1.65	2.5	2
9403	9403:WVGD16	End	20.50	34.20	0.31	-0.47	25.74	-0.10	0.0	-5.75	1.64	-0.01	-0.25	1.83	0.04	0.00	2.08	3.2	2
9403	9403:WVGD16	Origin	20.50	34.20	0.31	-0.47	25.74	-0.10	0.0	-6.88	1.84	-0.01	-0.30	1.83	0.04	0.00	2.13	3.3	2
9403	9403:Arml	End	22.50	33.37	0.30	-0.45	29.43	-0.11	0.0	-6.88	1.84	-0.01	-0.29	2.01	0.04	0.00	2.31	3.6	2
9403	9403:Arml	Origin	22.50	33.37	0.30	-0.45	43.93	-0.12	-0.1	-8.62	4.02	-0.03	-0.37	3.01	0.09	0.00	3.38	5.2	2
9403	Tube 1	End	26.25	31.81	0.29	-0.42	59.02	-0.22	-0.1	-8.62	4.02	-0.03	-0.35	3.75	0.09	0.00	4.11	6.4	2
9403	Tube 1	Origin	26.25	31.81	0.29	-0.42	59.02	-0.22	-0.1	-8.93	4.13	-0.03	-0.37	3.75	0.09	0.00	4.12	6.4	2
9403	SpliceT	End	30.00	30.27	0.27	-0.40	74.51	-0.32	-0.1	-8.93	4.13	-0.03	-0.35	4.41	0.09	0.00	4.77	7.5	2
9403	SpliceT	Origin	30.00	30.27	0.27	-0.40	74.51	-0.32	-0.1	-9.12	4.19	-0.03	-0.29	3.52	0.07	0.00	3.81	5.9	2
9403	9403:WVGD15	End	30.50	30.07	0.27	-0.39	76.60	-0.33	-0.1	-9.12	4.19	-0.03	-0.29	3.59	0.07	0.00	3.88	6.0	2
9403	9403:WVGD15	Origin	30.50	30.07	0.27	-0.39	76.60	-0.33	-0.1	-10.28	4.38	-0.03	-0.32	3.59	0.07	0.00	3.91	6.0	2
9403	Tube 2	End	35.50	28.04	0.26	-0.36	98.52	-0.48	-0.1	-10.28	4.38	-0.03	-0.31	4.22	0.07	0.00	4.53	7.0	2
9403	Tube 2	Origin	35.50	28.04	0.26	-0.36	98.52	-0.48	-0.1	-10.85	4.54	-0.03	-0.33	4.22	0.07	0.00	4.55	7.0	2
9403	9403:WVGD14	End	40.50	26.05	0.24	-0.33	121.23	-0.63	-0.1	-10.85	4.54	-0.03	-0.31	4.76	0.07	0.00	5.07	7.8	2
9403	9403:WVGD14	Origin	40.50	26.05	0.24	-0.33	121.23	-0.63	-0.1	-12.28	4.81	-0.03	-0.35	4.76	0.07	0.00	5.11	7.9	2
9403	9403:Arm2	End	45.17	24.22	0.22	-0.30	143.67	-0.80	-0.1	-12.28	4.81	-0.03	-0.34	5.22	0.07	0.00	5.56	8.6	2
9403	9403:Arm2	Origin	45.17	24.22	0.22	-0.30	265.28	-0.89	-1.4	-20.43	11.53	-0.12	-0.56	9.63	0.17	0.03	10.20	15.7	2
9403	Tube 2	End	47.83	23.20	0.22	-0.28	296.00	-1.21	-1.4	-20.43	11.53	-0.12	-0.55	10.30	0.16	0.03	10.86	16.7	2
9403	Tube 2	Origin	47.83	23.20	0.22	-0.28	296.00	-1.21	-1.4	-20.77	11.61	-0.12	-0.56	10.30	0.17	0.03	10.87	16.7	2
9403	9403:WVGD13	End	50.50	22.19	0.21	-0.26	326.93	-1.53	-1.4	-20.77	11.61	-0.12	-0.55	10.91	0.16	0.02	11.46	17.6	2
9403	9403:WVGD13	Origin	50.50	22.19	0.21	-0.26	326.93	-1.53	-1.4	-22.09	11.83	-0.12	-0.59	10.91	0.17	0.02	11.50	17.7	2
9403	SpliceT	End	54.83	20.60	0.19	-0.24	378.17	-2.06	-1.4	-22.09	11.83	-0.12	-0.57	11.81	0.16	0.02	12.38	19.4	2
9403	SpliceT	Origin	54.83	20.60	0.19	-0.24	378.17	-2.06	-1.4	-22.76	11.94	-0.12	-0.58	11.81	0.16	0.02	12.40	19.4	2
9403	Tube 2	End	57.42	19.67	0.19	-0.22	409.02	-2.38	-1.4	-22.76	11.94	-0.12	-0.49	10.62	0.13	0.02	11.11	17.1	2
9403	Tube 2	Origin	57.42	19.67	0.19	-0.22	409.02	-2.38	-1.4	-23.53	12.04	-0.13	-0.50	10.62	0.14	0.02	11.13	17.1	2
9403	SpliceB	End	60.00	18.77	0.18	-0.21	440.12	-2.71	-1.4	-23.53	12.04	-0.13	-0.49	11.00	0.13	0.02	11.50	17.7	2
9403	SpliceB	Origin	60.00	18.77	0.18	-0.21	440.12	-2.71	-1.4	-23.96	12.09	-0.13	-0.50	11.00	0.13	0.02	11.50	17.7	2
9403	9403:WVGD12	End	60.50	18.59	0.18	-0.21	446.17	-2.77	-1.4	-23.96	12.09	-0.13	-0.50	11.07	0.13	0.02	11.57	17.8	2
9403	9403:WVGD12	Origin	60.50	18.59	0.18	-0.21	446.17	-2.77	-1.4	-25.16	12.27	-0.13	-0.52	11.07	0.14	0.02	11.60	17.8	2
9403	Tube 3	End	64.08	17.37	0.17	-0.19	490.14	-3.23	-1.4	-25.16	12.27	-0.13	-0.51	11.54	0.13	0.02	12.06	18.5	2
9403	Tube 3	Origin	64.08	17.37	0.17	-0.19	490.14	-3.23	-1.4	-25.77	12.39	-0.13	-0.52	11.54	0.13	0.02	12.07	18.6	2
9403	9403:Arm3	End	67.67	16.19	0.16	-0.17	534.55	-3.70	-1.4	-25.77	12.39	-0.13	-0.51	11.97	0.13	0.02	12.48	19.2	2
9403	9403:Arm3	Origin	67.67	16.19	0.16	-0.17	658.57	-3.80	-2.7	-34.07	19.05	-0.22	-0.67	14.74	0.20	0.03	15.42	23.7	2
9403	9403:WVGD11	End	70.50	15.28	0.15	-0.16	712.48	-4.41	-2.7	-34.07	19.05	-0.22	-0.66	15.33	0.20	0.03	16.00	24.6	2
9403	9403:WVGD11	Origin	70.50	15.28	0.15	-0.16	712.48	-4.41	-2.7	-35.64	19.28	-0.22	-0.69	15.33	0.20	0.03	16.03	24.7	2
9403	Tube 3	End	75.50	13.74	0.13	-0.14	808.86	-5.50	-2.7	-35.64	19.28	-0.22	-0.67	16.27	0.19	0.03	16.95	26.1	2
9403	Tube 3	Origin	75.50	13.74	0.13	-0.14	808.86	-5.50	-2.7	-36.58	19.44	-0.22	-0.69	16.27	0.19	0.03	16.96	26.1	2
9403	9403:WVGD10	End	80.50	12.30	0.12	-0.12	906.04	-6.61	-2.7	-36.58	19.44	-0.22	-0.66	17.08	0.19	0.03	17.74	27.5	2
9403	9403:WVGD10	Origin	80.50	12.30	0.12	-0.12	906.04	-6.61	-2.7	-38.04	19.64	-0.22	-0.69	17.08	0.19	0.03	17.77	27.5	2
9403	SpliceT	End	81.83	11.93	0.12	-0.11	932.21	-6.91	-2.7	-38.04	19.64	-0.22	-0.69	17.27	0.19	0.03	17.96	27.9	2
9403	SpliceT	Origin	81.83	11.93	0.12	-0.11	932.21	-6.91	-2.7	-38.62	19.73	-0.23	-0.60	14.78	0.16	0.02	15.38	23.7	2
9403	Tube 4	End	85.75	10.88	0.11	-0.10	1009.51	-7.79	-2.7	-38.62	19.73	-0.23	-0.58	15.24	0.16	0.02	15.83	24.3	2
9403	Tube 4	Origin	85.75	10.88	0.11	-0.10	1009.51	-7.79	-2.7	-39.52	19.86	-0.23	-0.59	15.24	0.16	0.02	15.84	24.4	2
9403	9403:Arm4	End	89.67	9.87	0.10	-0.09	1087.34	-8.69	-2.7	-39.52	19.86	-0.23	-0.58	15.65	0.15	0.02	16.23	25.0	2
9403	9403:Arm4	Origin	89.67	9.87	0.10	-0.09	1214.07	-8.78	-4.1	-47.86	26.45	-0.31	-0.70	17.47	0.21	0.03	18.17	28.0	2
9403	9403:WVGD9	End	90.50	9.66	0.10	-0.09	1236.02	-9.04	-4.1	-47.86	26.45	-0.31	-0.70	17.61	0.20	0.03	18.31	28.2	2
9403	9403:WVGD9	Origin	90.50	9.66	0.10	-0.09	1236.02	-9.04	-4.1	-49.28	26.62	-0.32	-0.72	17.61	0.21	0.03	18.33	28.2	2
9403	Tube 4	End	94.29	8.75	0.09	-0.08	1336.95	-10.24	-4.1	-49.28	26.62	-0.32	-0.70	18.20	0.20	0.03	18.91	29.1	2
9403	Tube 4	Origin	94.29	8.75	0.09	-0.08	1336.95	-10.24	-4.1	-50.21	26.74	-0.32	-0.72	18.20	0.20	0.03	18.92	29.1	2

9403	SpliceT	End	98.08	7.89	0.08	-0.07	1438.35	-11.45	-4.1	-50.21	26.74	-0.32	-0.70	18.74	0.20	0.03	19.44	29.9	2
9403	SpliceT	Origin	98.08	7.89	0.08	-0.07	1438.35	-11.44	-4.1	-51.32	26.85	-0.32	-0.72	18.74	0.20	0.03	19.46	29.9	2
9403	9403:WVGD8	End	100.50	7.37	0.07	-0.06	1503.25	-12.22	-4.1	-51.32	26.85	-0.32	-0.63	17.31	0.17	0.02	17.95	27.6	2
9403	9403:WVGD8	Origin	100.50	7.37	0.07	-0.06	1503.25	-12.22	-4.1	-53.98	27.08	-0.32	-0.66	17.31	0.18	0.02	17.98	27.7	2
9403	SpliceB	End	104.83	6.49	0.06	-0.05	1620.57	-13.62	-4.1	-53.98	27.08	-0.32	-0.65	17.76	0.17	0.02	18.41	28.3	2
9403	SpliceB	Origin	104.83	6.49	0.06	-0.05	1620.57	-13.61	-4.1	-55.56	27.21	-0.32	-0.67	17.76	0.17	0.02	18.43	28.4	2
9403	Tube 5	End	107.67	5.94	0.06	-0.05	1697.66	-14.54	-4.1	-55.56	27.21	-0.32	-0.66	18.03	0.17	0.02	18.68	28.7	2
9403	Tube 5	Origin	107.67	5.94	0.06	-0.05	1697.66	-14.54	-4.1	-56.40	27.30	-0.33	-0.67	18.03	0.17	0.02	18.69	28.8	2
9403	9403:WVGD7	End	110.50	5.42	0.05	-0.04	1775.02	-15.47	-4.1	-56.40	27.30	-0.33	-0.66	18.27	0.17	0.02	18.92	29.1	2
9403	9403:WVGD7	Origin	110.50	5.42	0.05	-0.04	1775.02	-15.46	-4.1	-58.44	27.53	-0.33	-0.68	18.27	0.17	0.02	18.95	29.2	2
9403	Tube 5	End	115.50	4.58	0.05	-0.04	1912.67	-17.12	-4.1	-58.44	27.53	-0.33	-0.66	18.65	0.16	0.02	19.31	29.7	2
9403	Tube 5	Origin	115.50	4.58	0.05	-0.04	1912.67	-17.11	-4.1	-59.99	27.71	-0.33	-0.68	18.65	0.17	0.02	19.33	29.7	2
9403	9403:WVGD6	End	120.50	3.81	0.04	-0.03	2051.21	-18.78	-4.1	-59.99	27.71	-0.33	-0.66	18.97	0.16	0.02	19.64	30.2	2
9403	9403:WVGD6	Origin	120.50	3.81	0.04	-0.03	2051.21	-18.78	-4.1	-61.80	27.90	-0.34	-0.68	18.97	0.16	0.02	19.66	30.2	2
9403	SpliceT	End	121.58	3.66	0.04	-0.03	2081.42	-19.14	-4.1	-61.80	27.90	-0.34	-0.68	19.04	0.16	0.02	19.72	30.3	2
9403	SpliceT	Origin	121.58	3.66	0.04	-0.03	2081.42	-19.14	-4.1	-62.78	28.01	-0.34	-0.61	16.90	0.14	0.02	17.52	26.9	2
9403	Tube 6	End	126.04	3.06	0.03	-0.02	2206.30	-20.65	-4.1	-62.78	28.01	-0.34	-0.60	17.12	0.14	0.02	17.72	27.3	2
9403	Tube 6	Origin	126.04	3.06	0.03	-0.02	2206.30	-20.64	-4.1	-64.40	28.18	-0.34	-0.61	17.12	0.14	0.02	17.74	27.3	2
9403	9403:WVGD5	End	130.50	2.51	0.03	-0.02	2331.94	-22.17	-4.1	-64.40	28.18	-0.34	-0.60	17.31	0.14	0.02	17.91	27.6	2
9403	9403:WVGD5	Origin	130.50	2.51	0.03	-0.02	2331.94	-22.16	-4.1	-66.69	28.42	-0.34	-0.62	17.31	0.14	0.02	17.93	27.6	2
9403	Tube 6	End	133.75	2.15	0.02	-0.02	2424.30	-23.28	-4.1	-66.69	28.42	-0.34	-0.61	17.43	0.14	0.02	18.04	27.8	2
9403	Tube 6	Origin	133.75	2.15	0.02	-0.02	2424.30	-23.28	-4.1	-67.92	28.55	-0.35	-0.62	17.43	0.14	0.02	18.05	27.8	2
9403	SpliceT	End	137.00	1.82	0.02	-0.01	2517.08	-24.41	-4.1	-67.92	28.55	-0.35	-0.61	17.54	0.14	0.01	18.15	27.9	2
9403	SpliceT	Origin	137.00	1.82	0.02	-0.01	2517.08	-24.40	-4.1	-69.95	28.69	-0.35	-0.63	17.54	0.14	0.01	18.17	28.0	2
9403	9403:WVGD4	End	140.50	1.50	0.02	-0.01	2617.48	-25.63	-4.1	-69.95	28.69	-0.35	-0.57	16.52	0.12	0.01	17.09	26.3	2
9403	9403:WVGD4	Origin	140.50	1.50	0.02	-0.01	2617.48	-25.62	-4.1	-74.08	28.95	-0.35	-0.60	16.52	0.12	0.01	17.13	26.3	2
9403	SpliceB	End	145.08	1.13	0.01	-0.01	2750.14	-27.24	-4.1	-74.08	28.95	-0.35	-0.59	16.62	0.12	0.01	17.21	26.5	2
9403	SpliceB	Origin	145.08	1.13	0.01	-0.01	2750.14	-27.23	-4.1	-76.55	29.10	-0.35	-0.61	16.62	0.12	0.01	17.23	26.5	2
9403	Tube 7	End	147.79	0.93	0.01	-0.01	2828.95	-28.20	-4.1	-76.55	29.10	-0.35	-0.60	16.67	0.12	0.01	17.27	26.6	2
9403	Tube 7	Origin	147.79	0.93	0.01	-0.01	2828.95	-28.19	-4.1	-77.74	29.21	-0.36	-0.61	16.67	0.12	0.01	17.28	26.6	2
9403	9403:WVGD3	End	150.50	0.76	0.01	-0.01	2908.06	-29.16	-4.1	-77.74	29.21	-0.36	-0.60	16.71	0.12	0.01	17.32	26.6	2
9403	9403:WVGD3	Origin	150.50	0.76	0.01	-0.01	2908.06	-29.16	-4.1	-80.32	29.45	-0.36	-0.62	16.71	0.12	0.01	17.34	26.7	2
9403	Tube 7	End	155.50	0.48	0.01	-0.01	3055.30	-30.96	-4.1	-80.32	29.45	-0.36	-0.61	16.78	0.12	0.01	17.39	26.8	2
9403	Tube 7	Origin	155.50	0.48	0.01	-0.01	3055.30	-30.96	-4.1	-82.59	29.66	-0.36	-0.63	16.78	0.12	0.01	17.41	26.8	2
9403	9403:WVGD2	End	160.50	0.27	0.00	-0.00	3203.58	-32.78	-4.1	-82.59	29.66	-0.36	-0.61	16.84	0.12	0.01	17.45	26.8	2
9403	9403:WVGD2	Origin	160.50	0.27	0.00	-0.00	3203.58	-32.77	-4.1	-85.77	29.95	-0.37	-0.64	16.84	0.12	0.01	17.47	26.9	2
9403	Tube 8	End	165.50	0.12	0.00	-0.00	3353.32	-34.61	-4.1	-85.77	29.95	-0.37	-0.62	16.88	0.12	0.01	17.50	26.9	2
9403	Tube 8	Origin	165.50	0.12	0.00	-0.00	3353.32	-34.61	-4.1	-88.15	30.16	-0.37	-0.64	16.88	0.12	0.01	17.52	26.9	2
9403	9403:WVGD1	End	170.50	0.03	0.00	-0.00	3504.11	-36.47	-4.1	-88.15	30.16	-0.37	-0.63	16.90	0.11	0.01	17.53	27.0	2
9403	9403:WVGD1	Origin	170.50	0.03	0.00	-0.00	3504.11	-36.47	-4.1	-91.43	30.46	-0.38	-0.65	16.90	0.11	0.01	17.55	27.0	2
9403	9403:g	End	175.50	0.00	0.00	0.00	3656.38	-38.35	-4.1	-91.43	30.46	-0.38	-0.64	16.92	0.11	0.01	17.56	27.0	2

Detailed Tubular Davit Arm Usages for Load Case "NESC Extreme Ice w/ Wind":

Element Label	Joint Label	Joint Position	Rel. Dist. (ft)	Trans. Defl. (in)	Long. Defl. (in)	Vert. Defl. (in)	Vert. Mom. (ft-k)	Horz. Mom. (ft-k)	Tors. Mom. (ft-k)	Axial Force (kips)	Vert. Shear (kips)	Horz. Shear (kips)	P/A (ksi)	M/S (ksi)	V/Q (ksi)	T/R (ksi)	Res. (ksi)	Max. Usage %	At Pt.
Davit1	Davit1:0	Origin	0.00	33.36	0.30	-0.97	-12.65	-0.12	-0.0	1.99	1.61	0.01	0.26	9.00	0.00	0.00	9.26	14.3	1
Davit1	#Davit1:0	End	3.38	33.44	0.31	-2.43	-7.20	-0.07	-0.0	1.99	1.61	0.01	0.32	8.04	0.00	0.00	8.36	12.9	1
Davit1	#Davit1:0	Origin	3.38	33.44	0.31	-2.43	-7.20	-0.07	-0.0	2.00	1.53	0.01	0.33	8.04	0.00	0.00	8.36	12.9	1
Davit1	Davit1:V	End	6.77	33.53	0.31	-4.00	-2.01	-0.02	-0.0	2.00	1.53	0.01	0.43	4.01	0.01	0.00	4.44	6.8	1
Davit1	Davit1:V	Origin	6.77	33.53	0.31	-4.00	-2.01	-0.02	0.0	2.10	1.34	0.01	0.46	4.01	0.01	0.00	4.47	6.9	1
Davit1	Davit1:End	End	8.27	33.51	0.32	-4.72	0.00	0.00	0.0	2.10	1.34	0.01	0.53	0.00	0.71	0.00	1.34	2.1	3
Davit2	Davit2:0	Origin	0.00	24.21	0.23	-0.88	-109.96	-1.15	-0.0	5.85	8.15	0.08	0.32	16.97	0.01	0.00	17.29	26.6	1
Davit2	#Davit2:0	End	5.00	24.38	0.23	-2.94	-69.22	-0.74	-0.0	5.85	8.15	0.08	0.39	15.98	0.01	0.00	16.37	25.2	1
Davit2	#Davit2:0	Origin	5.00	24.38	0.23	-2.94	-69.22	-0.74	-0.0	5.89	7.90	0.08	0.39	15.98	0.01	0.00	16.38	25.2	1

Davit2	#Davit2:1	End	8.53	24.51	0.24	-4.54	-41.32	-0.45	-0.0	5.89	7.90	0.08	0.47	13.44	0.01	0.00	13.91	21.4	1
Davit2	#Davit2:1	Origin	8.53	24.51	0.24	-4.54	-41.32	-0.45	-0.0	5.92	7.74	0.08	0.47	13.44	0.01	0.00	13.91	21.4	1
Davit2	Davit2:V	End	12.06	24.64	0.25	-6.25	-14.03	-0.16	-0.0	5.92	7.74	0.08	0.57	6.90	0.02	0.00	7.48	11.5	1
Davit2	Davit2:V	Origin	12.06	24.64	0.25	-6.25	-14.03	-0.16	0.0	6.65	7.01	0.08	0.64	6.90	0.02	0.00	7.55	11.6	1
Davit2	Davit2:End	End	14.06	24.62	0.26	-7.26	-0.00	0.00	0.0	6.65	7.01	0.08	0.74	0.00	1.62	0.00	2.90	4.5	3
Davit3	Davit3:O	Origin	0.00	16.18	0.16	-0.74	-110.39	-1.16	-0.0	5.80	8.18	0.08	0.32	17.04	0.01	0.00	17.35	26.7	1
Davit3	#Davit3:O	End	5.00	16.33	0.16	-2.49	-69.50	-0.75	-0.0	5.80	8.18	0.08	0.39	16.05	0.01	0.00	16.44	25.3	1
Davit3	#Davit3:O	Origin	5.00	16.33	0.16	-2.49	-69.50	-0.75	-0.0	5.84	7.93	0.08	0.39	16.05	0.01	0.00	16.44	25.3	1
Davit3	#Davit3:1	End	8.53	16.44	0.17	-3.86	-41.50	-0.46	-0.0	5.84	7.93	0.08	0.46	13.50	0.01	0.00	13.96	21.5	1
Davit3	#Davit3:1	Origin	8.53	16.44	0.17	-3.86	-41.50	-0.46	-0.0	5.88	7.77	0.08	0.46	13.50	0.01	0.00	13.97	21.5	1
Davit3	Davit3:V	End	12.06	16.56	0.18	-5.36	-14.10	-0.16	-0.0	5.88	7.77	0.08	0.57	6.94	0.02	0.00	7.51	11.5	1
Davit3	Davit3:V	Origin	12.06	16.56	0.18	-5.36	-14.10	-0.17	0.0	6.61	7.05	0.08	0.64	6.94	0.02	0.00	7.58	11.7	1
Davit3	Davit3:End	End	14.06	16.54	0.18	-6.24	-0.00	0.00	0.0	6.61	7.05	0.08	0.73	0.00	1.63	0.00	2.91	4.5	3
Davit4	Davit4:O	Origin	0.00	9.87	0.10	-0.60	-110.91	-1.18	-0.0	5.74	8.21	0.08	0.31	17.12	0.01	0.00	17.43	26.8	1
Davit4	#Davit4:O	End	5.00	9.98	0.10	-1.97	-69.84	-0.76	-0.0	5.74	8.21	0.08	0.38	16.13	0.01	0.00	16.51	25.4	1
Davit4	#Davit4:O	Origin	5.00	9.98	0.10	-1.97	-69.84	-0.76	-0.0	5.79	7.97	0.08	0.39	16.13	0.01	0.00	16.51	25.4	1
Davit4	#Davit4:1	End	8.53	10.08	0.11	-3.07	-41.71	-0.46	-0.0	5.79	7.97	0.08	0.46	13.57	0.01	0.00	14.03	21.6	1
Davit4	#Davit4:1	Origin	8.53	10.08	0.11	-3.07	-41.71	-0.46	-0.0	5.82	7.80	0.08	0.46	13.57	0.01	0.00	14.03	21.6	1
Davit4	Davit4:V	End	12.06	10.18	0.12	-4.30	-14.18	-0.17	-0.0	5.82	7.80	0.08	0.56	6.98	0.02	0.00	7.54	11.6	1
Davit4	Davit4:V	Origin	12.06	10.18	0.12	-4.30	-14.18	-0.17	0.0	6.56	7.09	0.08	0.64	6.98	0.02	0.00	7.61	11.7	1
Davit4	Davit4:End	End	14.06	10.17	0.12	-5.04	-0.00	0.00	0.0	6.56	7.09	0.08	0.73	0.00	1.64	0.00	2.93	4.5	3

Summary of Clamp Capacities and Usages for Load Case "NESC Extreme Ice w/ Wind":

Clamp Label	Clamp Force (kips)	Input Holding Capacity (kips)	Factored Holding Capacity (kips)	Usage %
Clamp1	2.488	80.00	80.00	3.11
Clamp2	9.642	80.00	80.00	12.05
Clamp3	9.638	80.00	80.00	12.05
Clamp4	9.632	80.00	80.00	12.04
Clamp5	0.865	80.00	80.00	1.08
Clamp6	0.865	80.00	80.00	1.08
Clamp7	0.865	80.00	80.00	1.08
Clamp8	0.865	80.00	80.00	1.08
Clamp9	0.865	80.00	80.00	1.08
Clamp10	0.865	80.00	80.00	1.08
Clamp11	0.865	80.00	80.00	1.08
Clamp12	0.865	80.00	80.00	1.08
Clamp13	0.865	80.00	80.00	1.08
Clamp14	0.865	80.00	80.00	1.08
Clamp15	0.865	80.00	80.00	1.08
Clamp16	0.865	80.00	80.00	1.08
Clamp17	0.865	80.00	80.00	1.08
Clamp18	0.865	80.00	80.00	1.08
Clamp19	0.865	80.00	80.00	1.08
Clamp20	0.865	80.00	80.00	1.08
Clamp21	0.865	80.00	80.00	1.08
Clamp22	3.804	80.00	80.00	4.75

*** Overall summary for all load cases - Usage = Maximum Stress / Allowable Stress

Summary of Steel Pole Usages:

Steel Pole Label	Maximum Usage %	Load Case	Segment Number	Weight (lbs)
9403	50.95	NESC Extreme	36	51849.3

Base Plate Results by Bend Line:

Pole Label	Load Case	Bend Line #	Start X (ft)	Start Y (ft)	End X (ft)	End Y (ft)	Length (in)	Bending Stress (ksi)	Bolt Mom. Sum (ft-k)	# Bolts Acting	Bolt Max Load (kips)	Min Plate Thickness (in)	Actual Thickness (in)	Usage %
9403	NESC Heavy	1	2.661	1.929	0.449	3.206	30.657	15.242	73.923	6	80.078	1.863	3.375	30.48
9403	NESC Heavy	2	3.206	0.449	1.929	2.661	30.657	8.848	42.916	6	65.822	1.420	3.375	17.70
9403	NESC Heavy	3	3.001	-1.176	3.001	1.176	28.220	2.732	12.196	4	27.648	0.789	3.375	5.46
9403	NESC Heavy	4	1.929	-2.661	3.206	-0.449	30.657	7.743	37.554	6	-60.256	1.328	3.375	15.49
9403	NESC Heavy	5	0.449	-3.206	2.661	-1.929	30.657	13.976	67.785	6	-73.684	1.784	3.375	27.95
9403	NESC Heavy	6	-1.176	-3.001	1.176	-3.001	28.220	11.429	51.025	4	-73.684	1.614	3.375	22.86
9403	NESC Heavy	7	-2.661	-1.929	-0.449	-3.206	30.657	13.766	66.765	6	-73.339	1.771	3.375	27.53
9403	NESC Heavy	8	-3.206	-0.449	-1.929	-2.661	30.657	7.373	35.758	6	-59.084	1.296	3.375	14.75
9403	NESC Heavy	9	-3.001	1.176	-3.001	-1.176	28.220	2.732	12.196	4	29.522	0.789	3.375	5.46
9403	NESC Heavy	10	-1.929	2.661	-3.206	0.449	30.657	9.219	44.712	6	66.995	1.449	3.375	18.44
9403	NESC Heavy	11	-0.449	3.206	-2.661	1.929	30.657	15.452	74.943	6	80.423	1.876	3.375	30.90
9403	NESC Heavy	12	1.176	3.001	-1.176	3.001	28.220	12.491	55.764	4	80.423	1.687	3.375	24.98
9403	NESC Heavy	13	1.594	2.790	0.364	3.119	15.278	14.356	34.699	3	80.078	1.808	3.375	28.71
9403	NESC Heavy	14	2.917	1.477	1.477	2.917	24.425	7.947	30.708	5	72.130	1.345	3.375	15.89
9403	NESC Heavy	15	3.119	0.364	2.790	1.594	15.278	4.801	11.603	3	38.581	1.046	3.375	9.60
9403	NESC Heavy	16	2.790	-1.594	3.119	-0.364	15.278	3.894	9.412	3	-33.597	0.942	3.375	7.79
9403	NESC Heavy	17	1.477	-2.917	2.917	-1.477	24.425	7.203	27.835	5	-66.306	1.281	3.375	14.41
9403	NESC Heavy	18	0.364	-3.119	1.594	-2.790	15.278	13.211	31.930	3	-73.684	1.735	3.375	26.42
9403	NESC Heavy	19	-1.594	-2.790	-0.364	-3.119	15.278	13.100	31.663	3	-73.339	1.728	3.375	26.20
9403	NESC Heavy	20	-2.917	-1.477	-1.477	-2.917	24.425	7.011	27.093	5	-65.391	1.264	3.375	14.02
9403	NESC Heavy	21	-3.119	-0.364	-2.790	-1.594	15.278	3.545	8.568	3	-31.842	0.899	3.375	7.09
9403	NESC Heavy	22	-2.790	1.594	-3.119	0.364	15.278	5.150	12.448	3	40.336	1.083	3.375	10.30
9403	NESC Heavy	23	-1.477	2.917	-2.917	1.477	24.425	8.139	31.450	5	73.045	1.362	3.375	16.28
9403	NESC Heavy	24	-0.364	3.119	-1.594	2.790	15.278	14.466	34.965	3	80.423	1.815	3.375	28.93
9403	NESC Extreme	1	2.661	1.929	0.449	3.206	30.657	21.980	106.607	6	115.666	2.238	3.375	43.96
9403	NESC Extreme	2	3.206	0.449	1.929	2.661	30.657	12.569	60.961	6	94.856	1.692	3.375	25.14
9403	NESC Extreme	3	3.001	-1.176	3.001	1.176	28.220	4.047	18.067	4	38.564	0.960	3.375	8.09
9403	NESC Extreme	4	1.929	-2.661	3.206	-0.449	30.657	12.010	58.252	6	-91.924	1.654	3.375	24.02
9403	NESC Extreme	5	0.449	-3.206	2.661	-1.929	30.657	21.304	103.328	6	-112.127	2.203	3.375	42.61
9403	NESC Extreme	6	-1.176	-3.001	1.176	-3.001	28.220	17.419	77.768	4	-112.127	1.992	3.375	34.84
9403	NESC Extreme	7	-2.661	-1.929	-0.449	-3.206	30.657	21.150	102.579	6	-111.873	2.195	3.375	42.30
9403	NESC Extreme	8	-3.206	-0.449	-1.929	-2.661	30.657	11.738	56.933	6	-91.063	1.635	3.375	23.48
9403	NESC Extreme	9	-3.001	1.176	-3.001	-1.176	28.220	4.047	18.067	4	39.940	0.960	3.375	8.09
9403	NESC Extreme	10	-1.929	2.661	-3.206	0.449	30.657	12.841	62.280	6	95.717	1.710	3.375	25.68
9403	NESC Extreme	11	-0.449	3.206	-2.661	1.929	30.657	22.135	107.356	6	115.919	2.246	3.375	44.27
9403	NESC Extreme	12	1.176	3.001	-1.176	3.001	28.220	18.017	80.435	4	115.919	2.026	3.375	36.03
9403	NESC Extreme	13	1.594	2.790	0.364	3.119	15.278	20.732	50.110	3	115.666	2.173	3.375	41.46
9403	NESC Extreme	14	2.917	1.477	1.477	2.917	24.425	11.415	44.109	5	104.104	1.613	3.375	22.83
9403	NESC Extreme	15	3.119	0.364	2.790	1.594	15.278	6.666	16.111	3	54.717	1.232	3.375	13.33
9403	NESC Extreme	16	2.790	-1.594	3.119	-0.364	15.278	6.216	15.023	3	-52.213	1.190	3.375	12.43
9403	NESC Extreme	17	1.477	-2.917	2.917	-1.477	24.425	11.029	42.620	5	-100.983	1.585	3.375	22.06

9403	NESC Extreme	18	0.364	-3.119	1.594	-2.790	15.278	20.107	48.597	3	-112.127	2.140	3.375	40.21
9403	NESC Extreme	19	-1.594	-2.790	-0.364	-3.119	15.278	20.026	48.402	3	-111.873	2.136	3.375	40.05
9403	NESC Extreme	20	-2.917	-1.477	-1.477	-2.917	24.425	10.888	42.075	5	-100.311	1.575	3.375	21.78
9403	NESC Extreme	21	-3.119	-0.364	-2.790	-1.594	15.278	5.959	14.403	3	-50.924	1.165	3.375	11.92
9403	NESC Extreme	22	-2.790	1.594	-3.119	0.364	15.278	6.922	16.732	3	56.006	1.256	3.375	13.84
9403	NESC Extreme	23	-1.477	2.917	-2.917	1.477	24.425	11.556	44.654	5	104.776	1.623	3.375	23.11
9403	NESC Extreme	24	-0.364	3.119	-1.594	2.790	15.278	20.813	50.306	3	115.919	2.178	3.375	41.63
9403	NESC Extreme Ice w/ Wind	1	2.661	1.929	0.449	3.206	30.657	12.045	58.417	6	63.243	1.656	3.375	24.09
9403	NESC Extreme Ice w/ Wind	2	3.206	0.449	1.929	2.661	30.657	7.001	33.956	6	52.029	1.263	3.375	14.00
9403	NESC Extreme Ice w/ Wind	3	3.001	-1.176	3.001	1.176	28.220	2.160	9.642	4	21.896	0.701	3.375	4.32
9403	NESC Extreme Ice w/ Wind	4	1.929	-2.661	3.206	-0.449	30.657	6.116	29.664	6	-47.649	1.180	3.375	12.23
9403	NESC Extreme Ice w/ Wind	5	0.449	-3.206	2.661	-1.929	30.657	11.055	53.617	6	-58.322	1.587	3.375	22.11
9403	NESC Extreme Ice w/ Wind	6	-1.176	-3.001	1.176	-3.001	28.220	9.050	40.404	4	-58.322	1.436	3.375	18.10
9403	NESC Extreme Ice w/ Wind	7	-2.661	-1.929	-0.449	-3.206	30.657	10.917	52.950	6	-58.096	1.577	3.375	21.83
9403	NESC Extreme Ice w/ Wind	8	-3.206	-0.449	-1.929	-2.661	30.657	5.874	28.489	6	-46.882	1.157	3.375	11.75
9403	NESC Extreme Ice w/ Wind	9	-3.001	1.176	-3.001	-1.176	28.220	2.160	9.642	4	23.122	0.701	3.375	4.32
9403	NESC Extreme Ice w/ Wind	10	-1.929	2.661	-3.206	0.449	30.657	7.243	35.131	6	52.796	1.285	3.375	14.49
9403	NESC Extreme Ice w/ Wind	11	-0.449	3.206	-2.661	1.929	30.657	12.182	59.085	6	63.469	1.666	3.375	24.36
9403	NESC Extreme Ice w/ Wind	12	1.176	3.001	-1.176	3.001	28.220	9.861	44.024	4	63.469	1.499	3.375	19.72
9403	NESC Extreme Ice w/ Wind	13	1.594	2.790	0.364	3.119	15.278	11.341	27.411	3	63.243	1.607	3.375	22.68
9403	NESC Extreme Ice w/ Wind	14	2.917	1.477	1.477	2.917	24.425	6.283	24.280	5	56.998	1.196	3.375	12.57
9403	NESC Extreme Ice w/ Wind	15	3.119	0.364	2.790	1.594	15.278	3.803	9.191	3	30.532	0.931	3.375	7.61
9403	NESC Extreme Ice w/ Wind	16	2.790	-1.594	3.119	-0.364	15.278	3.072	7.424	3	-26.533	0.837	3.375	6.14
9403	NESC Extreme Ice w/ Wind	17	1.477	-2.917	2.917	-1.477	24.425	5.694	22.004	5	-52.450	1.139	3.375	11.39
9403	NESC Extreme Ice w/ Wind	18	0.364	-3.119	1.594	-2.790	15.278	10.454	25.266	3	-58.322	1.543	3.375	20.91
9403	NESC Extreme Ice w/ Wind	19	-1.594	-2.790	-0.364	-3.119	15.278	10.381	25.092	3	-58.096	1.538	3.375	20.76
9403	NESC Extreme Ice w/ Wind	20	-2.917	-1.477	-1.477	-2.917	24.425	5.569	21.519	5	-51.851	1.126	3.375	11.14
9403	NESC Extreme Ice w/ Wind	21	-3.119	-0.364	-2.790	-1.594	15.278	2.843	6.872	3	-25.385	0.805	3.375	5.69
9403	NESC Extreme Ice w/ Wind	22	-2.790	1.594	-3.119	0.364	15.278	4.031	9.743	3	31.680	0.958	3.375	8.06
9403	NESC Extreme Ice w/ Wind	23	-1.477	2.917	-2.917	1.477	24.425	6.409	24.765	5	57.597	1.208	3.375	12.82
9403	NESC Extreme Ice w/ Wind	24	-0.364	3.119	-1.594	2.790	15.278	11.413	27.585	3	63.469	1.612	3.375	22.83

Summary of Tubular Davit Usages:

Tubular Davit Label	Maximum Usage %	Load Case	Segment	Weight (lbs)
Davit1	14.25	NESC Extreme	Ice w/ Wind	1 163.2
Davit2	28.64		NESC Heavy	1 653.2
Davit3	28.79		NESC Heavy	1 653.2
Davit4	28.97		NESC Heavy	1 653.2

*** Maximum Stress Summary for Each Load Case

Summary of Maximum Usages by Load Case:

Load Case	Maximum Usage %	Element Label	Element Type
NESC Heavy	37.58	9403 Steel Pole	
NESC Extreme	50.95	9403 Steel Pole	
NESC Extreme Ice w/ Wind	30.34	9403 Steel Pole	

Summary of Steel Pole Usages by Load Case:

Load Case Maximum Steel Pole Segment

	Usage %	Label	Number
NESC Heavy	37.58	9403	36
NESC Extreme	50.95	9403	36
NESC Extreme Ice w/ Wind	30.34	9403	36

Summary of Base Plate Usages by Load Case:

Load Case	Pole Label	Bend Line #	Length (in)	Vertical Load (kips)	X Moment (ft-k)	Y Moment (ft-k)	Bending Stress (ksi)	Bolt Moment Sum (ft-k)	# Bolts Acting On Bend Line	Max Bolt Load For Bend Line (kips)	Minimum Plate Thickness (in)	Usage %
NESC Heavy	9403	11	30.657	121.297	4624.804	-58.631	15.452	74.943	6	80.423	1.876	30.90
NESC Extreme	9403	11	30.657	68.269	6851.460	-43.056	22.135	107.356	6	115.919	2.246	44.27
NESC Extreme Ice w/ Wind	9403	11	30.657	92.653	3656.382	-38.348	12.182	59.085	6	63.469	1.666	24.36

Summary of Tubular Davit Usages by Load Case:

Load Case	Maximum Usage %	Tubular Label	Davit Segment Number
NESC Heavy	28.97	Davit4	1
NESC Extreme	14.21	Davit4	1
NESC Extreme Ice w/ Wind	26.82	Davit4	1

Summary of Insulator Usages:

Insulator Label	Insulator Type	Maximum Usage %	Load Case	Weight (lbs)
Clamp1	Clamp	3.28	NESC Heavy	0.0
Clamp2	Clamp	13.69	NESC Heavy	0.0
Clamp3	Clamp	13.69	NESC Heavy	0.0
Clamp4	Clamp	13.68	NESC Heavy	0.0
Clamp5	Clamp	1.17	NESC Heavy	0.0
Clamp6	Clamp	1.17	NESC Heavy	0.0
Clamp7	Clamp	1.17	NESC Heavy	0.0
Clamp8	Clamp	1.17	NESC Heavy	0.0
Clamp9	Clamp	1.17	NESC Heavy	0.0
Clamp10	Clamp	1.17	NESC Heavy	0.0
Clamp11	Clamp	1.17	NESC Heavy	0.0
Clamp12	Clamp	1.17	NESC Heavy	0.0
Clamp13	Clamp	1.17	NESC Heavy	0.0
Clamp14	Clamp	1.17	NESC Heavy	0.0
Clamp15	Clamp	1.17	NESC Heavy	0.0
Clamp16	Clamp	1.17	NESC Heavy	0.0
Clamp17	Clamp	1.17	NESC Heavy	0.0
Clamp18	Clamp	1.17	NESC Heavy	0.0
Clamp19	Clamp	1.17	NESC Heavy	0.0
Clamp20	Clamp	1.17	NESC Heavy	0.0
Clamp21	Clamp	1.17	NESC Heavy	0.0
Clamp22	Clamp	6.21	NESC Extreme	0.0

Loads At Insulator Attachments For All Load Cases:

Load Case	Insulator Label	Insulator Type	Structure Attach	Structure Attach	Structure Attach	Structure Attach	Structure Attach
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				Label	Load X (kips)	Load Y (kips)	Load Z (kips)	Load Res. (kips)
	NESC Heavy	Clamp1	Clamp	Davit1:End	0.016	2.341	1.180	2.622
	NESC Heavy	Clamp2	Clamp	Davit2:End	0.100	7.817	7.674	10.955
	NESC Heavy	Clamp3	Clamp	Davit3:End	0.102	7.808	7.674	10.948
	NESC Heavy	Clamp4	Clamp	Davit4:End	0.103	7.798	7.674	10.941
	NESC Heavy	Clamp5	Clamp	9403:WVGD1	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp6	Clamp	9403:WVGD2	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp7	Clamp	9403:WVGD3	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp8	Clamp	9403:WVGD4	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp9	Clamp	9403:WVGD5	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp10	Clamp	9403:WVGD6	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp11	Clamp	9403:WVGD7	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp12	Clamp	9403:WVGD8	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp13	Clamp	9403:WVGD9	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp14	Clamp	9403:WVGD10	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp15	Clamp	9403:WVGD11	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp16	Clamp	9403:WVGD12	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp17	Clamp	9403:WVGD13	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp18	Clamp	9403:WVGD14	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp19	Clamp	9403:WVGD15	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp20	Clamp	9403:WVGD16	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp21	Clamp	9403:WVGD17	0.000	0.119	0.930	0.938
	NESC Heavy	Clamp22	Clamp	9403:AT&T	0.000	1.098	4.489	4.621
	NESC Extreme	Clamp1	Clamp	Davit1:End	0.012	1.803	0.248	1.820
	NESC Extreme	Clamp2	Clamp	Davit2:End	0.123	10.077	3.274	10.596
	NESC Extreme	Clamp3	Clamp	Davit3:End	0.125	10.071	3.274	10.591
	NESC Extreme	Clamp4	Clamp	Davit4:End	0.127	10.063	3.274	10.583
	NESC Extreme	Clamp5	Clamp	9403:WVGD1	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp6	Clamp	9403:WVGD2	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp7	Clamp	9403:WVGD3	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp8	Clamp	9403:WVGD4	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp9	Clamp	9403:WVGD5	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp10	Clamp	9403:WVGD6	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp11	Clamp	9403:WVGD7	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp12	Clamp	9403:WVGD8	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp13	Clamp	9403:WVGD9	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp14	Clamp	9403:WVGD10	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp15	Clamp	9403:WVGD11	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp16	Clamp	9403:WVGD12	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp17	Clamp	9403:WVGD13	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp18	Clamp	9403:WVGD14	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp19	Clamp	9403:WVGD15	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp20	Clamp	9403:WVGD16	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp21	Clamp	9403:WVGD17	0.000	0.384	0.250	0.458
	NESC Extreme	Clamp22	Clamp	9403:AT&T	0.000	4.447	2.214	4.968
	NESC Extreme Ice w/ Wind	Clamp1	Clamp	Davit1:End	0.014	2.049	1.411	2.488
	NESC Extreme Ice w/ Wind	Clamp2	Clamp	Davit2:End	0.081	6.351	7.254	9.642
	NESC Extreme Ice w/ Wind	Clamp3	Clamp	Davit3:End	0.082	6.345	7.254	9.638
	NESC Extreme Ice w/ Wind	Clamp4	Clamp	Davit4:End	0.083	6.337	7.254	9.632
	NESC Extreme Ice w/ Wind	Clamp5	Clamp	9403:WVGD1	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp6	Clamp	9403:WVGD2	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp7	Clamp	9403:WVGD3	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp8	Clamp	9403:WVGD4	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp9	Clamp	9403:WVGD5	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp10	Clamp	9403:WVGD6	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp11	Clamp	9403:WVGD7	0.000	0.080	0.861	0.865
	NESC Extreme Ice w/ Wind	Clamp12	Clamp	9403:WVGD8	0.000	0.080	0.861	0.865

NESC Extreme Ice w/ Wind	Clamp13	Clamp	9403:WVGD9	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp14	Clamp	9403:WVGD10	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp15	Clamp	9403:WVGD11	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp16	Clamp	9403:WVGD12	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp17	Clamp	9403:WVGD13	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp18	Clamp	9403:WVGD14	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp19	Clamp	9403:WVGD15	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp20	Clamp	9403:WVGD16	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp21	Clamp	9403:WVGD17	0.000	0.080	0.861	0.865
NESC Extreme Ice w/ Wind	Clamp22	Clamp	9403:AT&T	0.000	0.963	3.680	3.804

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	28.885	0.321	44.501	3652.927	35.685	-4.962
NESC Extreme	42.989	0.387	16.534	5056.559	42.691	-6.028
NESC Extreme Ice w/ Wind	23.405	0.260	41.490	3031.362	28.959	-4.013

*** Weight of structure (lbs):

Weight of Tubular Davit Arms:	2122.8
Weight of Steel Poles:	51849.3
Total:	53972.1

*** End of Report

Anchor Bolt Analysis:

Input Data:

Bolt Force:

Maximum Tension Force per Bolt = $T_{Max} := 116\text{-kips}$ (User Input from PLS-Pole)
 Maximum Shear Force at Base = $V_{base} := 66.3\text{-kips}$ (User Input from PLS-Pole)

Anchor Bolt Data:

Use ASTMA615 Grade 75
 Number of Anchor Bolts = $N := 36$ (User Input)
 Bolt Ultimate Strength = $F_U := 100\text{-ksi}$ (User Input)
 Bolt Yield Strength = $F_y := 75\text{-ksi}$ (User Input)
 Bolt Modulus = $E := 29000\text{-ksi}$ (User Input)
 Diameter of Anchor Bolts = $D := 2.25\text{-in}$ (User Input)
 Threads per Inch = $n := 4.5$ (User Input)

Anchor Bolt Analysis:

Stress Area of Bolt = $A_s := \frac{\pi}{4} \cdot \left(D - \frac{0.9743\text{-in}}{n} \right)^2 = 3.248\text{-in}^2$

Maximum Shear Force per Bolt = $V_{Max} := \frac{V_{base}}{N} = 1.8 \times 10^3\text{ lbf}$

Shear Stress per Bolt = $f_v := \frac{V_{Max}}{A_s} = 567.1\text{ psi}$

Tensile Stress Permitted = $F_t := 0.75 \cdot F_U = 75\text{-ksi}$

Shear Stress Permitted = $F_v := 0.35 F_y = 26.25\text{-ksi}$

Permitted Axial Tensile Stress in Conjunction with Shear = $F_{tv} := F_t \cdot \sqrt{1 - \left(\frac{f_v}{F_v} \right)^2} = 74.98\text{-ksi}$

Bolt Tension % of Capacity = $\frac{T_{Max}}{F_{tv} \cdot A_s} = 47.63\%$

Condition1 = $\text{Condition1} := \text{if} \left(\frac{T_{Max}}{F_{tv} \cdot A_s} \leq 1.00, \text{"OK"}, \text{"Overstressed"} \right)$

Condition1 = "OK"

Caisson Foundation:

Input Data:

Shear Force =	$S := 66.3k \cdot 1.1 = 72.9k$	<i>USER INPUT-FROM PLS-Pole</i>
Overturing Moment =	$M := 6851.6ft \cdot k \cdot 1.1 = 7537 \cdot ft \cdot k$	<i>USER INPUT-FROM PLS-Pole</i>
Applied Axial Load =	$A1 := 71.2k \cdot 1.1 = 78.3k$	<i>USER INPUT-FROM PLS-Pole</i>
Bending Moment =	$M_u := 8112ft \cdot k$	<i>USER INPUT-FROM LPILE</i>
Moment Capacity =	$M_n := 19045ft \cdot k$	<i>USER INPUT-FROM LPILE</i>
Max Shear =	$V_u := 1145602 \cdot lb$	<i>USER INPUT-FROM LPILE</i>
Foundation Diameter =	$D := 8.5ft$	<i>USER INPUT</i>
Overall Length of Caisson =	$L_c := 22.0ft$	<i>USER INPUT</i>
Depth From Top of Caisson to Grade =	$L_{pag} := 0.5ft$	<i>USER INPUT</i>
Number of Rebar =	$n := 58$	<i>USER INPUT</i>
Area of Rebar =	$A_r := 1.56in^2$	<i>USER INPUT</i>
Area of Ties =	$A_{tie} := 1.00in^2$	<i>USER INPUT</i>
Spacing of Ties =	$S_{tie} := 6in$	<i>USER INPUT</i>
Rebar Yield Strength =	$f_y := 60ksi$	<i>USER INPUT</i>
Concrete Comp Strength =	$f_c := 3500 \text{ psi}$	<i>USER INPUT</i>
Clear Cover =	$CV := 3 \cdot in$	<i>USER INPUT</i>

Check Moment Capacity:

Factor of Safety =	$FS := \frac{0.9M_n}{M_u} = 2.1$
Factor of Safety Required =	$FS_{reqd} := 1.0$
	$FOSCheck := \text{if}(FS \geq FS_{reqd}, "OK", "NO GOOD")$
	FOSCheck = "OK"

Check Axial Capacity:

Concrete Weight =	$A2 := .150 \frac{k}{ft} \cdot L_c \cdot \pi \cdot \frac{D^2}{4} = 187.3 \cdot kips$
Total Axial Load =	$AT := A1 + A2 = 265.6 \cdot kips$
Area of Concrete =	$A_g := \pi \cdot \frac{D^2}{4} = 56.75 \cdot ft^2$
Axial Capacity =	$P_o := n \cdot A_r \cdot f_y + (A_g - n \cdot A_r) \cdot 0.85 \cdot f_c \cdot psi = 29469.2 \cdot kips$
	$AxialCheck := \text{if}(AT \leq P_o, "OK", "NO GOOD")$
	AxialCheck = "OK"

Check Shear Capacity:

Shear Strength Reduction Factor = $\phi := 0.75$

Area of Concrete Pier = $A_C := \frac{1}{4} \cdot \pi \cdot D^2 = 8171 \cdot \text{in}^2$

Nominal Shear Strength by Concrete = $V_C := 2 \cdot \sqrt{f_c} \cdot \text{psi} \cdot A_C = 967 \cdot \text{kips}$

Area of Shear Reinforcement = $A_V := 2 \cdot A_{\text{tie}} = 2.00 \cdot \text{in}^2$
 $d := D - 2 \cdot CV = 96 \text{ in}$

Nominal Shear Strength by Steel = $V_S := \frac{A_V \cdot f_y \cdot d}{S_{\text{tie}}} = 1920 \text{ kips}$

Nominal Shear Strength = $\phi V_n := \phi \cdot (V_C + V_S) = 2165 \cdot \text{kips}$

$\frac{V_u}{\phi V_n} = 52.9\%$

ShearCheck := if($\phi V_n \geq V_u$, "OK", "NO GOOD")

ShearCheck = "OK"

Caisson Analysis.lpo

LPILE Plus for Windows, Version 5.0 (5.0.47)

Analysis of Individual Piles and Drilled Shafts
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

TJL
Centek Engineering

Files Used for Analysis

Path to file locations: J:\Jobs\1801500.WI\04_Structural\Backup
Documentation\Rev (3)\Calcs\L-Pile\
Name of input data file: Caisson Analysis.lpd
Name of output file: Caisson Analysis.lpo
Name of plot output file: Caisson Analysis.lpp
Name of runtime file: Caisson Analysis.lpr

Time and Date of Analysis

Date: December 11, 2018 Time: 14:49:35

Problem Title

18015.00 / CT5279 / Structure # 9403

Program Options

Units Used in Computations - US Customary Units: Inches, Pounds

Caisson Analysis.Ipo

Basic Program Options:

Analysis Type 3:

- Computation of Nonlinear Bending Stiffness and Ultimate Bending Moment Capacity with Pile Response Computed Using Nonlinear EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis for fixed-length pile or shaft only
- Analysis includes computation of foundation stiffness matrix elements
- Output summary table of values for pile-head deflection, maximum bending moment, and shear force only
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 100
- Maximum number of iterations allowed = 100
- Deflection tolerance for convergence = 1.0000E-04 in
- Maximum allowable deflection = 1.0000E+02 in

Printing Options:

- Only summary tables of pile-head deflection, maximum bending moment, and maximum shear force are to be printed in output file.

Pile Structural Properties and Geometry

- Pile Length = 264.00 in
- Depth of ground surface below top of pile = 12.00 in
- Slope angle of ground surface = 0.00 deg.

Structural properties of pile defined using 2 points

Point No.	Point Depth in	Pile Diameter in	Moment of Inertia in**4	Pile Area Sq.in	Modulus of Elasticity lbs/Sq.in
1	0.0000	102.00000	5313376.	8171.3000	3300000.
2	264.0000	102.00000	5313376.	8171.3000	3300000.

Please note that because this analysis makes computations of ultimate moment capacity and pile response using nonlinear bending stiffness

Caisson Analysis. Ipo

that the above values of moment of inertia and modulus of are not used for any computations other than total stress due to combined axial loading and bending.

Soil and Rock Layering Information

The soil profile is modelled using 2 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974

Distance from top of pile to top of layer = 12.000 in
Distance from top of pile to bottom of layer = 102.000 in
p-y subgrade modulus k for top of soil layer = 25.000 lbs/in**3
p-y subgrade modulus k for bottom of layer = 25.000 lbs/in**3

Layer 2 is weak rock, p-y criteria by Reese, 1997

Distance from top of pile to top of layer = 102.000 in
Distance from top of pile to bottom of layer = 264.000 in
Initial modulus of rock at top of layer = 5.0000E+05 lbs/in**2
Initial modulus of rock at bottom of layer = 5.0000E+05 lbs/in**2

(Depth of lowest layer extends 0.00 in below pile tip)

Effective Unit Weight of Soil vs. Depth

Effective unit weight of soil with depth defined using 4 points

Point No.	Depth X in	Eff. Unit Weight lbs/in**3
1	12.00	0.05800
2	102.00	0.05800
3	102.00	0.07800
4	264.00	0.07800

Shear Strength of Soils

Shear strength parameters with depth defined using 4 points

Caisson Analysis Input					
Point No.	Depth X in	Cohesion c lbs/in**2	Angle of Friction Deg.	E50 or k _{rm}	RQD %
1	12.000	0.00000	30.00	-----	-----
2	102.000	0.00000	30.00	-----	-----
3	102.000	250.00000	0.00	0.00050	50.0
4	264.000	250.00000	0.00	0.00050	50.0

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k_{rm} are reported only for weak rock strata.

 Loading Type

Static loading criteria was used for computation of p-y curves.

 Pile-head Loading and Pile-head Fixity Conditions

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)

Shear force at pile head = 72900.000 lbs

Bending moment at pile head = 90444000.000 in-lbs

Axial load at pile head = 78300.000 lbs

Non-zero moment at pile head for this load case indicates the pile-head may rotate under the applied pile-head loading, but is not a free-head (zero moment) condition.

 Computations of Nominal Moment Capacity and Nonlinear Bending Stiffness

Caisson Analysis. Ipo

Number of sections = 1

Pile Section No. 1

The sectional shape is a circular drilled shaft (bored pile).

Outside Diameter = 102.0000 in

Material Properties:

Compressive Strength of Concrete = 3.500 kip/in**2
 Yield Stress of Reinforcement = 60. kip/in**2
 Modulus of Elasticity of Reinforcement = 29000. kip/in**2
 Number of Reinforcing Bars = 58
 Area of Single Bar = 1.56000 in**2
 Number of Rows of Reinforcing Bars = 29
 Area of Steel = 90.480 in**2
 Area of Shaft = 8171.282 in**2
 Percentage of Steel Reinforcement = 1.107 percent
 Cover Thickness (edge to bar center) = 3.000 in

Unfactored Axial Squash Load Capacity = 29469.19 kip

Distribution and Area of Steel Reinforcement

Row Number	Area of Reinforcement in**2	Distance to Centroidal Axis in
1	3.120	47.930
2	3.120	47.368
3	3.120	46.250
4	3.120	44.591
5	3.120	42.409
6	3.120	39.729
7	3.120	36.584
8	3.120	33.010
9	3.120	29.048
10	3.120	24.747
11	3.120	20.155
12	3.120	15.326
13	3.120	10.319
14	3.120	5.190
15	3.120	0.000
16	3.120	-5.190
17	3.120	-10.319
18	3.120	-15.326

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19	3. 120	-20. 155
20	3. 120	-24. 747
21	3. 120	-29. 048
22	3. 120	-33. 010
23	3. 120	-36. 584
24	3. 120	-39. 729
25	3. 120	-42. 409
26	3. 120	-44. 591
27	3. 120	-46. 250
28	3. 120	-47. 368
29	3. 120	-47. 930

Axial Thrust Force = 78300.00 lbs

Bending Max. Steel Moment Stress in-lbs psi	Bending Stiffness lb-in ²	Bending Curvature rad/in	Maximum Strain in/in	Neutral Axis Max. Position inches	Concrete Stress psi
13144187. 947. 35717	2. 103070E+13	6. 250000E-07	0. 00003459	55. 33837768	114. 71948
26148382. 1819. 57904	2. 091871E+13	0. 00000125	0. 00006658	53. 26568010	218. 70658
39014108. 2693. 04072	2. 080752E+13	0. 00000188	0. 00009862	52. 59758171	320. 90563
51738099. 3565. 25466	2. 069524E+13	0. 00000250	0. 00013062	52. 24632248	421. 03842
51738099. 6246. 45171	1. 655619E+13	0. 00000313	0. 00009376	30. 00324020	301. 84118
51738099. 7544. 11351	1. 379683E+13	0. 00000375	0. 00011084	29. 55844519	354. 95025
51738099. 8841. 04147	1. 182585E+13	0. 00000438	0. 00012795	29. 24651840	407. 60641
51738099. 10137. 22992	1. 034762E+13	0. 00000500	0. 00014509	29. 01767340	459. 80782
51738099. 11424. 40008	9. 197884E+12	0. 00000563	0. 00016253	28. 89496735	512. 43562
51738099. 12719. 70819	8. 278096E+12	0. 00000625	0. 00017970	28. 75190350	563. 64765
51738099. 14014. 21381	7. 525542E+12	0. 00000688	0. 00019689	28. 63887629	614. 40541
51738099. 15307. 91017	6. 898413E+12	0. 00000750	0. 00021411	28. 54840770	664. 70692
51738099. 16600. 78971	6. 367766E+12	0. 00000813	0. 00023136	28. 47532395	714. 55023

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51738099. 17892. 84665	5. 912926E+12	0. 00000875	0. 00024864	28. 41592249	763. 93317
54133825. 19184. 07256	5. 774275E+12	0. 00000938	0. 00026595	28. 36749789	812. 85382
57575903. 20474. 46034	5. 757590E+12	0. 00001000	0. 00028328	28. 32801649	861. 31007
61012978. 21764. 00232	5. 742398E+12	0. 00001063	0. 00030064	28. 29592493	909. 29985
64445011. 23052. 69140	5. 728445E+12	0. 00001125	0. 00031804	28. 27001336	956. 82097
67871970. 24340. 51920	5. 715534E+12	0. 00001188	0. 00033546	28. 24933031	1003. 87134
71293808. 25627. 47912	5. 703505E+12	0. 00001250	0. 00035291	28. 23310974	1050. 44865
74710501. 26913. 56106	5. 692229E+12	0. 00001313	0. 00037040	28. 22074065	1096. 55090
78121994. 28198. 75925	5. 681600E+12	0. 00001375	0. 00038791	28. 21171233	1142. 17561
81528256. 29483. 06437	5. 671531E+12	0. 00001438	0. 00040546	28. 20561138	1187. 32062
84929255. 30766. 46667	5. 661950E+12	0. 00001500	0. 00042303	28. 20209429	1231. 98375
88324931. 32048. 96064	5. 652796E+12	0. 00001563	0. 00044064	28. 20086315	1276. 16238
91715258. 33330. 53514	5. 644016E+12	0. 00001625	0. 00045828	28. 20167783	1319. 85438
95100194. 34611. 18160	5. 635567E+12	0. 00001688	0. 00047595	28. 20432857	1363. 05731
98479684. 35890. 89273	5. 627411E+12	0. 00001750	0. 00049365	28. 20863298	1405. 76860
1. 018537E+08 37169. 65690	5. 619515E+12	0. 00001813	0. 00051139	28. 21444210	1447. 98600
1. 052222E+08 38447. 46668	5. 611850E+12	0. 00001875	0. 00052916	28. 22161916	1489. 70683
1. 085851E+08 39724. 31089	5. 604393E+12	0. 00001938	0. 00054696	28. 23005167	1530. 92872
1. 119424E+08 41000. 18297	5. 597121E+12	0. 00002000	0. 00056479	28. 23963323	1571. 64882
1. 152941E+08 42275. 06952	5. 590015E+12	0. 00002063	0. 00058266	28. 25028178	1611. 86482
1. 186400E+08 43548. 96312	5. 583059E+12	0. 00002125	0. 00060057	28. 26191524	1651. 57386
1. 219802E+08 44821. 85262	5. 576236E+12	0. 00002188	0. 00061850	28. 27446672	1690. 77333
1. 253145E+08 46093. 72978	5. 569535E+12	0. 00002250	0. 00063648	28. 28787240	1729. 46034
1. 286431E+08 47364. 57871	5. 562943E+12	0. 00002313	0. 00065449	28. 30208668	1767. 63253
1. 319657E+08	5. 556450E+12	0. 00002375	0. 00067253	28. 31705484	1805. 28673

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48634. 39314						
1. 352823E+08	5. 550045E+12	0. 00002438	0. 00069061	28. 33273432	1842. 42010	
49903. 16216						
1. 418976E+08	5. 537466E+12	0. 00002563	0. 00072688	28. 36608437	1915. 11296	
52437. 51543						
1. 484884E+08	5. 525148E+12	0. 00002688	0. 00076330	28. 40187845	1985. 68739	
54967. 54600						
1. 550542E+08	5. 513040E+12	0. 00002813	0. 00079987	28. 43990681	2054. 11883	
57493. 15916						
1. 615916E+08	5. 500992E+12	0. 00002938	0. 00083659	28. 47978947	2120. 37065	
60000. 00000						
1. 668524E+08	5. 448241E+12	0. 00003063	0. 00087097	28. 43995240	2180. 03700	
60000. 00000						
1. 711844E+08	5. 370490E+12	0. 00003188	0. 00090360	28. 34822229	2234. 57136	
60000. 00000						
1. 749217E+08	5. 280654E+12	0. 00003313	0. 00093508	28. 22884485	2285. 29378	
60000. 00000						
1. 781597E+08	5. 182829E+12	0. 00003438	0. 00096555	28. 08882996	2332. 62452	
60000. 00000						
1. 810652E+08	5. 082531E+12	0. 00003563	0. 00099534	27. 93950710	2377. 23408	
60000. 00000						
1. 837990E+08	4. 984380E+12	0. 00003688	0. 00102483	27. 79197469	2419. 78696	
60000. 00000						
1. 861253E+08	4. 881974E+12	0. 00003813	0. 00105337	27. 62941638	2459. 43613	
60000. 00000						
1. 884374E+08	4. 785711E+12	0. 00003938	0. 00108198	27. 47875294	2497. 70109	
60000. 00000						
1. 903693E+08	4. 686013E+12	0. 00004063	0. 00110962	27. 31379315	2533. 23659	
60000. 00000						
1. 921412E+08	4. 588447E+12	0. 00004188	0. 00113900	27. 19999990	2569. 57325	
60000. 00000						
1. 941309E+08	4. 501587E+12	0. 00004313	0. 00116727	27. 06713167	2603. 02020	
60000. 00000						
1. 956906E+08	4. 409930E+12	0. 00004438	0. 00119357	26. 89726862	2632. 75389	
60000. 00000						
1. 972437E+08	4. 323150E+12	0. 00004563	0. 00121993	26. 73814532	2661. 32139	
60000. 00000						
1. 986974E+08	4. 238878E+12	0. 00004688	0. 00124602	26. 58168796	2688. 35607	
60000. 00000						
1. 999486E+08	4. 154776E+12	0. 00004813	0. 00127145	26. 41973761	2713. 51200	
60000. 00000						
2. 011941E+08	4. 074817E+12	0. 00004938	0. 00129694	26. 26721379	2737. 57102	
60000. 00000						
2. 024338E+08	3. 998692E+12	0. 00005063	0. 00132250	26. 12343559	2760. 52530	
60000. 00000						
2. 035675E+08	3. 924192E+12	0. 00005188	0. 00134770	25. 97983369	2782. 00949	
60000. 00000						
2. 045530E+08	3. 850410E+12	0. 00005313	0. 00137238	25. 83302477	2801. 92603	
60000. 00000						

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2. 055335E+08 60000. 00000	3. 779927E+12	0. 00005438	0. 00139711	25. 69401607	2820. 80239
2. 065089E+08 60000. 00000	3. 712519E+12	0. 00005563	0. 00142190	25. 56229386	2838. 63120
2. 074140E+08 60000. 00000	3. 646840E+12	0. 00005688	0. 00145031	25. 49999848	2857. 82126
2. 084740E+08 60000. 00000	3. 586650E+12	0. 00005813	0. 00147549	25. 38485554	2873. 53937
2. 092142E+08 60000. 00000	3. 523607E+12	0. 00005938	0. 00149879	25. 24280092	2887. 02640
2. 099502E+08 60000. 00000	3. 463096E+12	0. 00006063	0. 00152214	25. 10747954	2899. 58072
2. 106820E+08 60000. 00000	3. 404962E+12	0. 00006188	0. 00154554	24. 97849014	2911. 19566
2. 114096E+08 60000. 00000	3. 349063E+12	0. 00006313	0. 00156900	24. 85546491	2921. 86447
2. 121330E+08 60000. 00000	3. 295270E+12	0. 00006438	0. 00159251	24. 73806944	2931. 58044
2. 128438E+08 60000. 00000	3. 243334E+12	0. 00006563	0. 00161603	24. 62521854	2940. 31798
2. 133976E+08 60000. 00000	3. 190991E+12	0. 00006688	0. 00163867	24. 50352475	2947. 79153
2. 139476E+08 60000. 00000	3. 140516E+12	0. 00006813	0. 00166137	24. 38704428	2954. 37372
2. 144940E+08 60000. 00000	3. 091805E+12	0. 00006938	0. 00168411	24. 27550355	2960. 05828
2. 150365E+08 60000. 00000	3. 044765E+12	0. 00007063	0. 00170691	24. 16864416	2964. 83874
2. 155753E+08 60000. 00000	2. 999309E+12	0. 00007188	0. 00172976	24. 06623510	2968. 70869
2. 161102E+08 60000. 00000	2. 955353E+12	0. 00007313	0. 00175266	23. 96804836	2971. 66142
2. 166412E+08 60000. 00000	2. 912823E+12	0. 00007438	0. 00177562	23. 87388030	2973. 69027
2. 177578E+08 60000. 00000	2. 832622E+12	0. 00007688	0. 00182863	23. 78703824	2971. 91415
2. 185007E+08 60000. 00000	2. 752765E+12	0. 00007938	0. 00187146	23. 57743844	2968. 76893
2. 192364E+08 60000. 00000	2. 677696E+12	0. 00008188	0. 00191449	23. 38304999	2973. 16880
2. 199647E+08 60000. 00000	2. 606989E+12	0. 00008438	0. 00195772	23. 20256576	2974. 95847
2. 206808E+08 60000. 00000	2. 540210E+12	0. 00008688	0. 00200124	23. 03585503	2968. 34052
2. 213901E+08 60000. 00000	2. 477092E+12	0. 00008938	0. 00204496	22. 88062575	2968. 14032
2. 219603E+08 60000. 00000	2. 415895E+12	0. 00009188	0. 00208748	22. 72084281	2972. 36121
2. 224747E+08	2. 357348E+12	0. 00009438	0. 00212963	22. 56566218	2974. 58897

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60000. 00000						
2. 229823E+08	2. 301753E+12	0. 00009688	0. 00217200	22. 42064980	2972. 56759	
60000. 00000						
2. 234825E+08	2. 248881E+12	0. 00009938	0. 00221459	22. 28520986	2965. 61190	
60000. 00000						
2. 239795E+08	2. 198572E+12	0. 00010188	0. 00225731	22. 15765831	2965. 67105	
60000. 00000						
2. 239795E+08	2. 145912E+12	0. 00010438	0. 00230669	22. 09999868	2971. 08571	
60000. 00000						
2. 251179E+08	2. 106366E+12	0. 00010688	0. 00235524	22. 03731421	2974. 13826	
60000. 00000						
2. 255825E+08	2. 062469E+12	0. 00010938	0. 00239676	21. 91322502	2974. 99059	
60000. 00000						
2. 259129E+08	2. 019333E+12	0. 00011188	0. 00243792	21. 79145828	2969. 96057	
60000. 00000						
2. 261961E+08	1. 977671E+12	0. 00011438	0. 00247890	21. 67346093	2964. 27986	
60000. 00000						
2. 264456E+08	1. 937503E+12	0. 00011688	0. 00252095	21. 56966570	2960. 46926	
60000. 00000						
2. 266867E+08	1. 898946E+12	0. 00011938	0. 00256332	21. 47280434	2965. 46844	
60000. 00000						
2. 269259E+08	1. 861956E+12	0. 00012188	0. 00260578	21. 38079455	2969. 43330	
60000. 00000						
2. 271633E+08	1. 826438E+12	0. 00012438	0. 00264836	21. 29335973	2972. 34946	
60000. 00000						
2. 273759E+08	1. 792125E+12	0. 00012688	0. 00269182	21. 21628770	2974. 24427	
60000. 00000						
2. 275728E+08	1. 759017E+12	0. 00012938	0. 00273585	21. 14664504	2974. 99149	
60000. 00000						
2. 277632E+08	1. 727114E+12	0. 00013188	0. 00278019	21. 08200291	2970. 16027	
60000. 00000						
2. 279516E+08	1. 696384E+12	0. 00013438	0. 00282465	21. 02064076	2964. 64780	
60000. 00000						
2. 281387E+08	1. 666767E+12	0. 00013688	0. 00286920	20. 96220294	2959. 11500	
60000. 00000						
2. 283243E+08	1. 638201E+12	0. 00013938	0. 00291385	20. 90654048	2956. 37124	
60000. 00000						
2. 284526E+08	1. 610239E+12	0. 00014188	0. 00295715	20. 84335443	2961. 34912	
60000. 00000						
2. 285559E+08	1. 583071E+12	0. 00014438	0. 00300033	20. 78153327	2965. 53194	
60000. 00000						
2. 286361E+08	1. 556671E+12	0. 00014688	0. 00304456	20. 72892585	2969. 11079	
60000. 00000						
2. 287150E+08	1. 531146E+12	0. 00014938	0. 00308889	20. 67875639	2971. 85519	
60000. 00000						
2. 287925E+08	1. 506452E+12	0. 00015188	0. 00313332	20. 63091847	2973. 75292	
60000. 00000						
2. 288686E+08	1. 482549E+12	0. 00015438	0. 00317786	20. 58531180	2974. 79136	
60000. 00000						

Caisson Analysis. Ipo					
2. 289420E+08 60000. 00000	1. 459391E+12	0. 00015688	0. 00322257	20. 54230115	2973. 54444
2. 290117E+08 60000. 00000	1. 436936E+12	0. 00015938	0. 00326753	20. 50215706	2968. 84829
2. 290807E+08 60000. 00000	1. 415170E+12	0. 00016188	0. 00331256	20. 46366665	2964. 13757
2. 291489E+08 60000. 00000	1. 394062E+12	0. 00016438	0. 00335765	20. 42676607	2959. 41186
2. 293055E+08 60000. 00000	1. 374115E+12	0. 00016688	0. 00340425	20. 40000030	2954. 35831
2. 297260E+08 60000. 00000	1. 356316E+12	0. 00016938	0. 00345525	20. 40000030	2948. 38259
2. 301356E+08 60000. 00000	1. 338971E+12	0. 00017188	0. 00350625	20. 40000030	2955. 37258
2. 305341E+08 60000. 00000	1. 322060E+12	0. 00017438	0. 00355725	20. 40000030	2961. 29991
2. 311097E+08 60000. 00000	1. 288416E+12	0. 00017938	0. 00365925	20. 40000030	2969. 96664
2. 316037E+08 60000. 00000	1. 256156E+12	0. 00018438	0. 00376125	20. 40000030	2974. 38277
2. 316037E+08 60000. 00000	1. 222990E+12	0. 00018938	0. 00386088	20. 38748226	2970. 82601

Unfactored (Nominal) Moment Capacity at Concrete Strain of 0.003 = 228555.10341 in-kip

 Computed Values of Load Distribution and Deflection
 for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Shear and Moment (Pile-head Condition Type 1)
 Specified shear force at pile head = 72900.000 lbs
 Specified moment at pile head = 90444000.000 in-lbs
 Specified axial load at pile head = 78300.000 lbs

Output Verification:

Computed forces and moments are within specified convergence limits.

 Summary of Pile Response(s)

Caisson Analysis. Ipo

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment,	y = pile-head displacement in
Type 2 = Shear and Slope,	M = Pile-head Moment lbs-in
Type 3 = Shear and Rot. Stiffness,	V = Pile-head Shear Force lbs
Type 4 = Deflection and Moment,	S = Pile-head Slope, radians
Type 5 = Deflection and Slope,	R = Rot. Stiffness of Pile-head in-lbs/rad

Load Type	Pile-Head Condition 1	Pile-Head Condition 2	Axial Load lbs	Pile-Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
1	V= 72900.	M= 9.04E+07	78300.0000	0.4052736	9.7336E+07	-1145602.

Computed Pile-head Stiffness Matrix Members
K22, K23, K32, K33 for Superstructure

Top y in	Shear React. lbs	Mom. React. in-lbs	K22 lbs/in	K32 in-lbs/in
0.00007611	7290.00011	497643.28175	95784949.	6.538647E+09
0.00024856	21945.08668	1538483.	88287767.	6.189506E+09
0.00044346	34782.13947	2530119.	78433911.	5.705431E+09
0.00059936	43890.17337	3260547.	73227945.	5.440014E+09
0.00072908	50954.91332	3839580.	69889424.	5.266343E+09
0.00084036	56727.22615	4319944.	67503402.	5.140581E+09
0.00093801	61607.64712	4730798.	65678763.	5.043416E+09
0.00097602	65835.26005	5017674.	67453020.	5.140973E+09
0.00105047	69564.27894	5331779.	66221862.	5.075598E+09
0.00111846	72900.00000	5614586.	65179010.	5.019933E+09

Top Rota. rad	Shear React. lbs	Mom. React. in-lbs	K23 lbs/rad	K33 in-lbs/rad
0.00001702	87716.03394	9044400.	5.153459E+09	5.313731E+11
0.00005788	236953.06775	27226357.	4.093761E+09	4.703809E+11
0.00009765	356411.47319	43152755.	3.649810E+09	4.419032E+11
0.00013187	436089.79251	54452714.	3.306933E+09	4.129229E+11
0.00023883	498490.12286	63217643.	2.087216E+09	2.646970E+11
0.00037428	557815.05894	70379112.	1.490356E+09	1.880371E+11
0.00046437	604201.18094	76434047.	1.301122E+09	1.645976E+11
0.00053356	642534.66002	81679071.	1.204233E+09	1.530822E+11
0.00059520	675731.29169	86305510.	1.135296E+09	1.450019E+11
0.00064943	704729.85332	90444000.	1.085154E+09	1.392671E+11

Caisson Analysis. Ipo

K22 = abs(Shear Reaction/Top y)

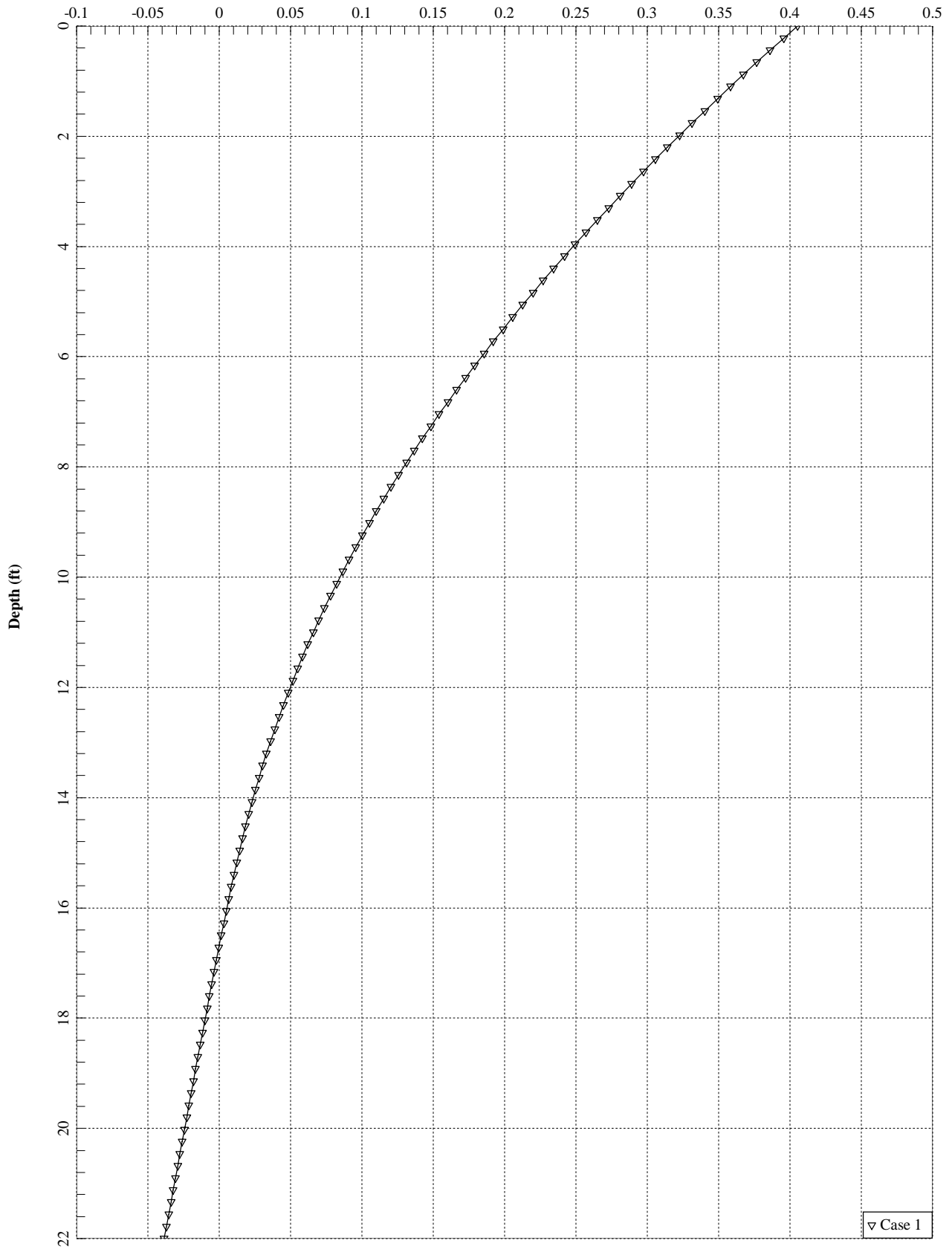
K23 = abs(Shear Reaction/Top Rotation)

K32 = abs(Moment Reaction/Top y)

K33 = abs(Moment Reaction/Top Rotation)

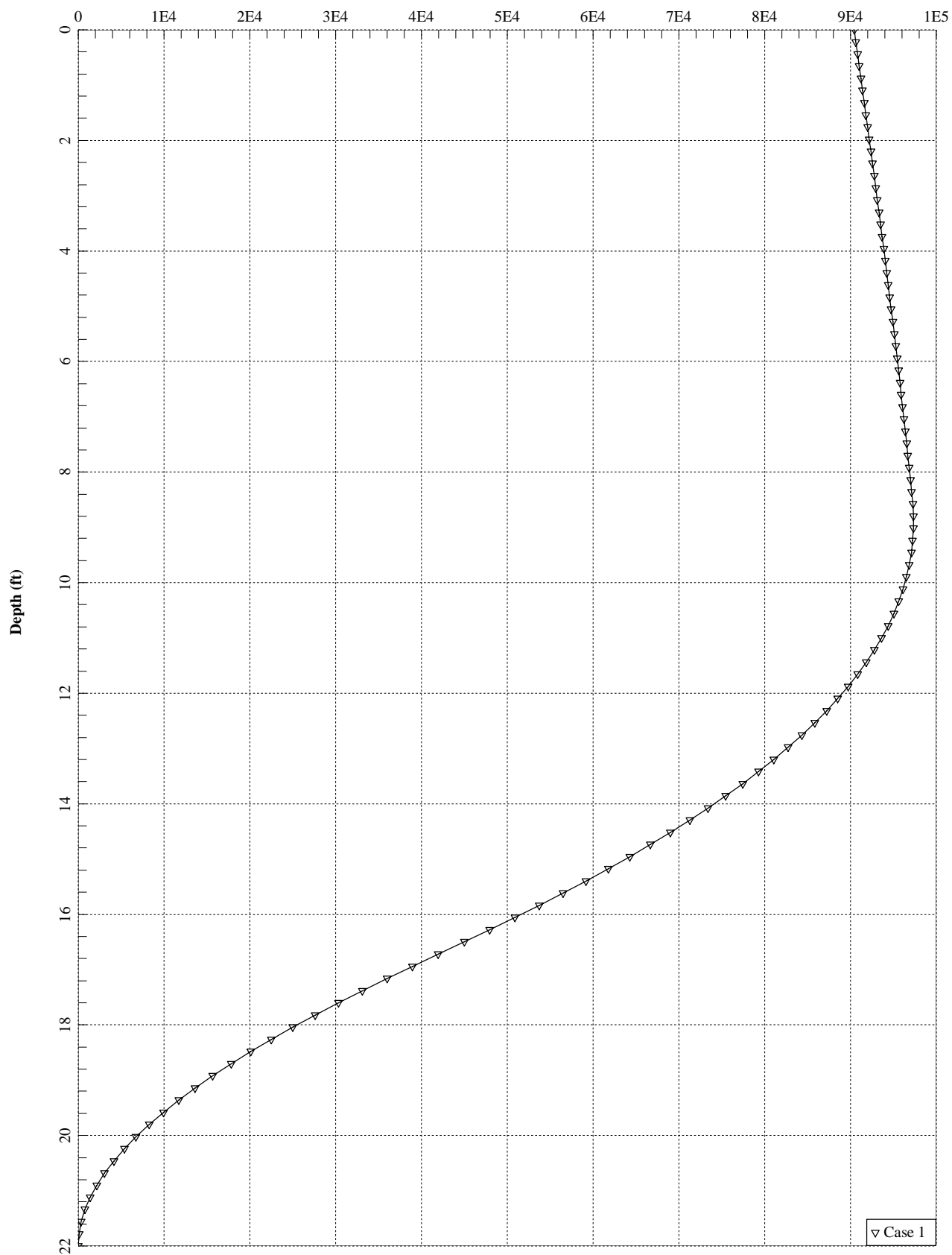
The analysis ended normally.

Lateral Deflection (in)

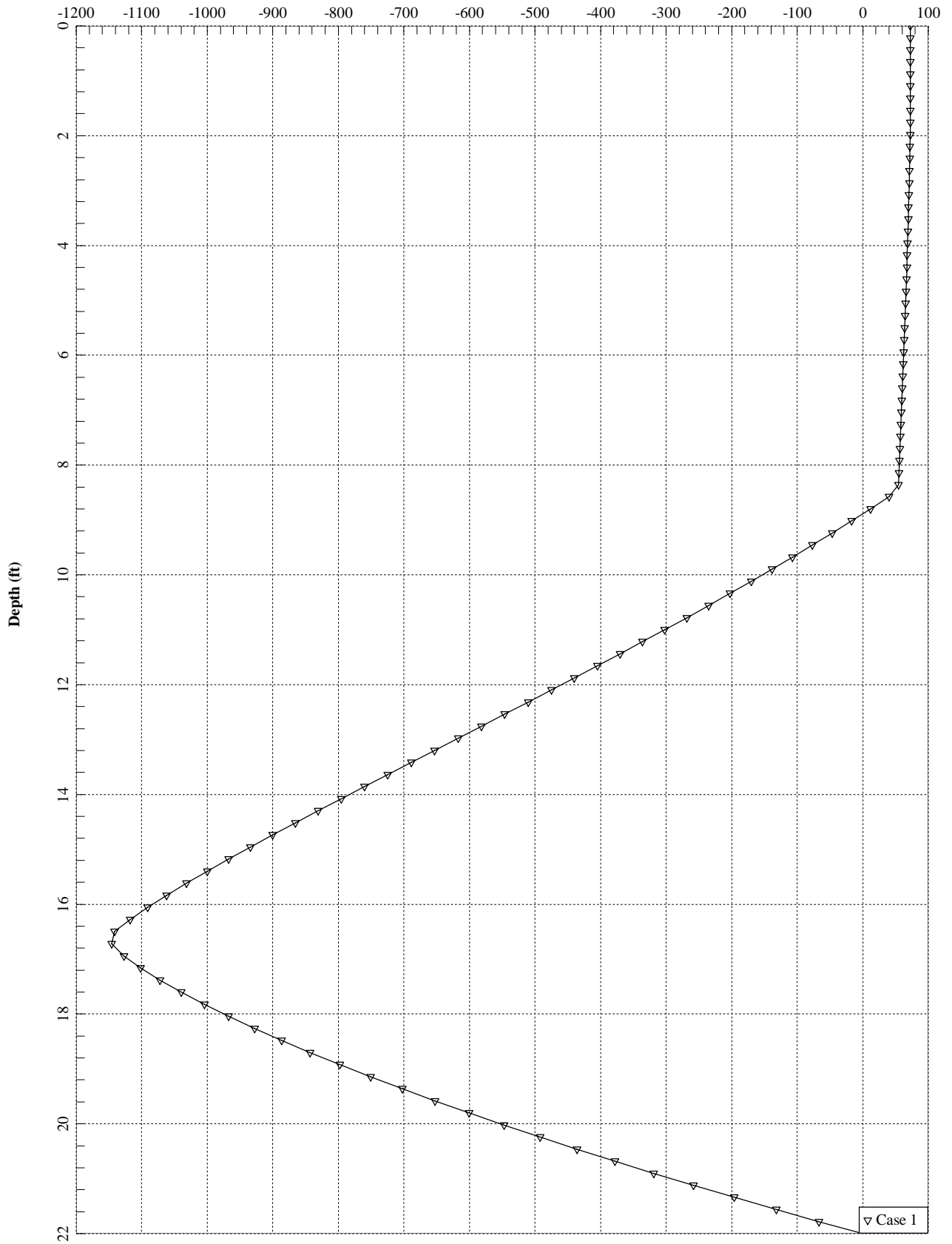


▽ Case 1

Bending Moment (in-kips)



Shear Force (kips)





- Provides 12 antenna Ports in a slim-line form factor
- Optimized Azimuth patterns for Min Inter-Sector Interference
- Industry leading Minimal Wind-Load design

- 700, 850, PCS, AWS & WCS bands in one antenna
- AISG & 3GPP compliant internal remote electrical tilt (RET)
- AWS & PCS Cross band PIM >159dBc

The Quintel MultiServ™ Multiband 12 Port Antenna with patented QTilt™ technology uniquely delivers four independent services in a single slim-line antenna. This enables existing antenna network sites to be upgraded constraint free to add new services such as LTE for 700, 850, PCS, AWS and WCS bands with the replacement of one antenna. The QS66512-2 also provides 4x1695-1780+2110-2400MHz & 4x1850-1990MHz ports as two side-by-side (CLA-2X) arrays, each set of 4 ports having independent tilt for connection to 2T4R/4T4R services.

Electrical Characteristics	2x Ports 1&2	2x Ports 3&4	4x Ports 5-8			4 Ports 9-12
Operating Frequency (MHz)	698-806*	824-894	1695-1780 and 2110-2400			1850-1990
	698-806	824-894	1695-1780	2110-2180	2300-2400	1850-1990
Azimuth beamwidth ¹	67°	64°	68°	63°	58°	69°
Elevation beamwidth ¹	12°	10°	6.5°	5.5°	4.5°	5.5°
Gain ¹ (dBi)	13.2	13.5	16.2	16.5	17.0	16.0
Polarization	±45°	±45°	±45°			±45°
Electrical down-tilt range	2°-10°	2°-10°	2° - 7°			2° - 7°
Upper SLL (20° > mainbeam) ¹	-17dB	-19dB	-18dB	-18dB	-18dB	-16dB
Front to Back Ratio(180°±10°) ¹	≥27dB	≥29dB	≥28dB	≥28dB	≥28dB	≥27dB
Port to Port isolation ¹	≥28dB	≥30dB	≥30dB	≥30dB	≥30dB	≥30dB
Return loss (VSWR)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)	14dB(1.5)
X Polar Discrimination (at 0°)	>18dB	>16dB	>20dB	>20dB	>18dB	>20dB
Max Power handling (per any port)	500 watts	500 watts	250 watts			250 watts
Total Composite Power (all ports)	1750 watts					
PIM (3 rd Order) (2x43dBm)	>153dBc	>153dBc	>153dBc			>153dBc
XBand PIM (3 rd Order) (2x43dBm)	>159dBc					



¹Typical Performance across frequency and Downtilt. *Products Ordered after Jan 2016 will be 698-806MHz

Mechanical Characteristics	
Dimensions	L 72"(1828mm) x W 12"(304mm) x D 9.6"(245mm)
Weight (excl mounting brackets)	111lbs (50.3kg)
No. of Connectors	12x 4.3-10.0 DIN Female Long Neck
Max Wind Speed	150mph (67m/s)
Equivalent Flat Plate Area	2.96ft ² (0.275m ²)
Wind Load @ 160km/h (45m/s)	Front: 587N (132 lbs), Side: 382N (86 lbs)
Operating Temperature	-40°C to +65°C

Fully Integrated RET Characteristics	
AISG Standards	V1.1, V 2.0 and 3GPP
Factory Default	AISG 2.0
Surge immunity	IEC 61000-4-5:2005 4KV(AISG PIN)
Device Type	SRET Type 1
AISG Data rate	9.6 kbps
No of connectors	1in/1out.
Connector type	IEC 60130-9 (Ed 3.0)
MTBF	36,000 Operational moves

All specifications are subject to change without notice. Please contact your Quintel representative for complete information.



SBNHH-1D85B

Multiband Antenna, 698–896 and 2x 1695–2360 MHz, 85° horizontal beamwidth, internal RETs.

- Interleaved dipole technology providing for attractive, low wind load mechanical package
- Three internal RETs for independent tilt on all three bands

Electrical Specifications

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain, dBi	14.5	14.4	17.0	17.6	17.9	17.9
Beamwidth, Horizontal, degrees	83	86	81	79	79	79
Beamwidth, Vertical, degrees	12.3	11.1	5.7	5.3	5.0	4.6
Beam Tilt, degrees	0–12	0–12	0–8	0–8	0–8	0–8
USLS (First Lobe), dB	19	18	15	16	17	18
Isolation, dB	25	25	25	25	25	25
Isolation, Intersystem, dB	30	30	25	25	25	25
VSWR Return Loss, dB	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0	1.5 14.0
PIM, 3rd Order, 2 x 20 W, dBc	-153	-153	-153	-153	-153	-153
Input Power per Port, maximum, watts	350	350	350	350	350	300
Polarization	±45°	±45°	±45°	±45°	±45°	±45°
Impedance	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm	50 ohm

Electrical Specifications, BASTA*

Frequency Band, MHz	698–806	806–896	1695–1880	1850–1990	1920–2200	2300–2360
Gain by all Beam Tilts, average, dBi	14.3	14.2	16.8	17.4	17.7	17.8
Gain by all Beam Tilts Tolerance, dB	±0.3	±0.5	±0.5	±0.3	±0.4	±0.3
Gain by Beam Tilt, average, dBi	0° 14.2	0° 14.1	0° 16.8	0° 17.5	0° 17.7	0° 17.6
Gain by Beam Tilt, average, dBi	6° 14.3	6° 14.3	4° 16.8	4° 17.5	4° 17.8	4° 18.0
Gain by Beam Tilt, average, dBi	12° 14.1	12° 13.9	8° 16.7	8° 17.2	8° 17.5	8° 17.6
Beamwidth, Horizontal Tolerance, degrees	±2.4	±1.7	±4.8	±3.2	±3.8	±1.9
Beamwidth, Vertical Tolerance, degrees	±0.6	±0.9	±0.2	±0.2	±0.3	±0.2
USLS, beampeak to 20° above beampeak, dB	16	14	15	16	17	18
Front-to-Back Total Power at 180° ± 30°, dB	23	23	27	26	25	27
CPR at Boresight, dB	20	20	23	22	18	22
CPR at Sector, dB	15	16	12	13	10	6

* CommScope® supports NGMN recommendations on Base Station Antenna Standards (BASTA). To learn more about the benefits of BASTA, [download the whitepaper Time to Raise the Bar on BSAs.](#)

General Specifications

Antenna Type	Sector with internal RET
Band	Multiband
Brand	DualPol®
Operating Frequency Band	1695 – 2360 MHz 698 – 896 MHz
Performance Note	Outdoor usage

Mechanical Specifications

Color	Light gray
Lightning Protection	dc Ground

SBNHH-1D85B

Radiator Material	Aluminum Low loss circuit board
Radome Material	Fiberglass, UV resistant
Reflector Material	Aluminum
RF Connector Interface	7-16 DIN Female
RF Connector Location	Bottom
RF Connector Quantity, total	6
Wind Loading, frontal	618.0 N @ 150 km/h 138.9 lbf @ 150 km/h
Wind Loading, lateral	197.0 N @ 150 km/h 44.3 lbf @ 150 km/h
Wind Loading, rear	728.0 N @ 150 km/h 163.7 lbf @ 150 km/h
Wind Speed, maximum	241 km/h 150 mph

Dimensions

Depth	180.0 mm 7.1 in
Length	1851.0 mm 72.9 in
Width	301.0 mm 11.9 in
Net Weight, without mounting kit	19.1 kg 42.1 lb

Remote Electrical Tilt (RET) Information

Input Voltage	10–30 Vdc
Internal RET	High band (2) Low band (1)
Power Consumption, idle state, maximum	2.0 W
Power Consumption, normal conditions, maximum	13.0 W
Protocol	3GPP/AISG 2.0 (Multi-RET)
RET Interface	8-pin DIN Female 8-pin DIN Male
RET Interface, quantity	1 female 1 male

Packed Dimensions

Depth	299.0 mm 11.8 in
Length	1970.0 mm 77.6 in
Width	409.0 mm 16.1 in
Shipping Weight	31.2 kg 68.8 lb

Regulatory Compliance/Certifications

Agency	Classification
RoHS 2011/65/EU	Compliant by Exemption
China RoHS SJ/T 11364-2006	Above Maximum Concentration Value (MCV)
ISO 9001:2008	Designed, manufactured and/or distributed under this quality management system



TMA2117F00V1-1

PCS / WCS Dual Band Twin TMA, with 700/850 bypass, AISG2.0

Designed to be deployed in co-located PCS & WCS systems with wideband antennas, the Kaelus TMA provides internal diplexing and gain in both bands while allowing 700/850 services to pass through to a separate antenna, thereby saving hardware costs.

PRODUCT FEATURES

- Improved base station sensitivity through gain in PCS and WCS bands
- Hardware and software configuration using AISG “Personality” upload
- High Linearity and low noise performance; Bypass provided for 700/850MHz services
- Fail safe bypass mode with lightning protection

TECHNICAL SPECIFICATIONS

Downlink Path, Band 1	PCS
Passband	1930 - 1990
Insertion Loss	0.5dB typ
Return Loss	18dB min
Max Average input power (W)	160
Max PEP Input Power (W)	2000
Intermodulation, 2 x 43dBm TX carriers (dBc)	-153dBc max
Uplink Path, Band 1	
Passband	1850 - 1910
Gain (dB)	3dB to 13dB in 1dB steps
Gain window	+/- 1dB max
Return Loss (Operating)	18dB min
Return Loss (Bypass)	12dB min
Noise Figure	1.4dB typ
Bypass Loss	2.5dB typ

AISG MODE OF OPERATION (AUTO SELECTED ON VALID AISG 2.0 FRAMES)

AISG Version	2
AISG Supply Current	400mA @ 8.5V, 120mA @ 30V typical
AISG Connector	IEC60130-9, 8-pin female
AISG Connector Current rating	< 4A peak, 2A continuous, pin 6
Field firmware upgradable	Yes

ENVIRONMENTAL

Temperature range	-40°C to +65°C -40° to +149°F
Environmental sealing	IP67
Lightning protection	RF port: +/- 5kA max (8/20us), AISG port: +/- 2kA max (8/20us) IEC61312-1
MTBF	>1,000,000 hours
Compliance	EMC:EN301 489, Ingress ETSI EN 300 019 class 4.1, RoHS

MECHANICAL

Connectors	DIN 4.3-10 (F) x 8 long shank, AISG (F) x 1
Dimensions, H x D x W	216 x 300 x 107mm 8.46 x 11.81 x 4.21in
Finish	Powder coated, light grey (RAL7035)
Weight	8 kg 17.6lbs est
Mounting	Pole / wall bracket supplied with two metal clamps for 45-178 mm diameter poles

ELECTRICAL BLOCK DIAGRAM

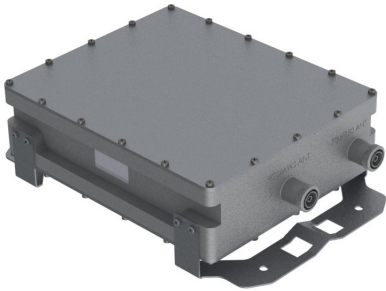
Triple Band (AWS/PCS/WCS) Twin TMA with 700/850 Bypass

Tel: 201-342-3338

Fax: 201-342-3339

www.cciproducts.com

General Information



CCI's Triple Band TMA with 700/850 bypass contains two triple band TMA's in a single housing. The TMA's are fully duplexed and share a single LNA for all three bands. The bypass path provides excellent isolation to the TMA path. Separate antenna ports for the bypass path and TMA path are combined onto a single BTS port. Low noise high linearity

amplifiers improve the uplink sensitivity and the receive performance of base stations. The TMA is fully compliant with the latest AISG 2.0 specification. The TMA supports CDMA, EDGE/GSM, UMTS and LTE BTS equipment. The TMA is ideally suited for sites upgraded to quad-band using the existing infrastructure. The TMA allows the sharing of feeder lines for both AWS and PCS bands thus reducing tower loading, leasing, and installation costs. The input and output connectors are located inline for ease of installation in space constrained areas such as uni-pole structures and stealth antennas.



▶ **Model** TMABPDB7823VG12A

Contents:

General Info and Technical Description	1
Elect & Mech. Specs	2
Block Diagram & Outline Drawing	3

Features:

- Small lightweight unit
- Triple Band (AWS/PCS/WCS) Twin TMA with 700/850 Bypass
- Independent Gain Control
- High linearity
- Lightning protected
- Fail-safe bypass mode
- High reliability

Technical Description

The TMA system is an outdoor quad band tower mount unit which provides low noise amplification of PCS, AWS, and WCS uplink signals combined with 700/850 bypassed signals from separate antenna ports to a common BTS port. The tower mount unit consists of 14 band-pass filters, two redundant low noise amplifiers (LNA) with bypass failure circuitry, two bias tees, AISG control circuitry, and lightning protection circuitry all housed in an IP68 enclosure suited to long life masthead mounting. The AWS, PCS and WCS paths are dual duplexed to separate the low power uplink signals from the high power down link signals at the BTS and antenna ports. The AWS, PCS, and WCS uplink signals are amplified with a dedicated ultra-low noise PHEMT LNA with adjustable gain control. The unit provides protection against lightning strikes via a multistage surge protection circuit. DC power and AISG 2.0 control is provided via the BTS feeder cable. The unit operates in current window alarm (CWA) mode until a valid AISG message is detected, at which point it automatically switches to AISG mode. Once in AISG mode, the unit can only switch back to CWA mode with the receipt of an AISG CCI vendor defined command. In CWA mode, the unit requires 12VDC at each BTS port and follows typical current window convention. In AISG mode, the unit will accept 10-30 VDC from either BTS port. In AISG mode, the unit does not require an AISG 2.0 compatible site control unit (SCU) and may also be powered by a standard power distribution unit (PDU).

An optional Site Control Unit (SCU) is available to power up to 32 AISG modules per sector and to provide the monitoring and alarm functions for the system. The SCU is housed in a single (1U) 1.75" x 19" rack and contains dual redundant power supplies capable of being "hot swapped" that provide a regulated DC supply voltage on the RF coax for the tower mount amplifiers.

CCI Triple Band (AWS/PCS/WCS) Twin TMA with 700/850 Bypass Typical Specifications



Description	Typical Specifications			
	700/850	PCS	AWS	WCS
Electrical Specifications				
Receive Frequency Range	-	1850 – 1910 MHz	1710 – 1755 MHz	2305 – 2320 MHz
Transmit Frequency Range	-	1930 – 1990 MHz	2110 – 2155 MHz	2345 – 2360 MHz
Bypass Frequency Range	698 - 894 MHz	-	-	-
Amplifier Gain	-	6 to 12 dB Adjustable in 0.25 dB steps via AISG	6 to 12 dB Adjustable in 0.25 dB steps via AISG	6 to 12 dB Adjustable in 0.25 dB steps via AISG
Gain Variation	-	±1.0 dB	±1.0 dB	±1.0 dB
System Noise Figure	-	1.4 dB Typ.	1.3 dB Typ.	1.3 dB Typ.
Input Third Order Intercept Point	-	+12 dBm Min at Max. Gain		
Input / Output Return Loss	18 dB Min all ports, 12 dB Min. Bypass Mode			
Insertion Loss	0.25 dB Typ.			
Transmit Passband	-	0.5 dB Typical	0.4 dB Typical	0.4 dB Typical
Bypass Mode, (PCS/AWS/WCS) Rx Passband	-	2.5 dB Typ.	2.5 dB Typ.	2.5 dB Typ.
Filter Characteristics				
Continuous Average Power	200 Watts max			
Peak Envelope Power	2 KW max			
Intermodulation Performance				
IMD at ANT port in Rx Band	< -112 dBm (-155 dBc) [2 tones at +43 dBm]			
Operating Voltage	+10V to +30V DC provided via coax or AISG			
Power Consumption	<2.0 Watts			
Mechanical Specifications				
Connectors	DIN 7-16 female x 2; AISG x 1			
Dimensions (Body Only)	10.63" (H) x 11.024" (W) x 3.72" (D); (290.60 (H) x 280.00 (W) x 95.0 (D) mm)			
Dimensions (with Conn. & Bracket)	14.25" (H) x 11.024" (W) x 4.11" (D); (362.00 (H) x 280.00 (W) x 104.40 (D) mm)			
Weight	23.1 Lbs. (10.5 Kg) - with Brackets; 22 Lbs. (10 Kg) - without brackets			
Mounting	Pole/Wall Mounting Bracket			
Environmental Specifications				
Operating Temperature	-40° C to +65° C			
Lightning Protection	8/20us, ±2KA max, 10 strikes each, IEC61000-4-5			
Enclosure	IP68			
MTBF	>500,000 hours			

All specifications are subject to change. The latest specifications are available at www.cciproducts.com

Communication Components Inc.

Tel: 201-342-3338

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Fax: 201-342-3339

3/4/2014

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Revision 0.75

Sir. No.	Bid Item No.	Current type	T&B Job#	T&B Release #	T&B Base Job#	T&B Anchor Bolt Billable	T&B Pole Billable	T&B Pole #
24450	A.1.66	30--scsp-011-dgx.115	20701	J,K	20701	N1066GAA	N1066GAT	A-166A
24451	A.1.26	30--scsp-010-dgx.115	20701	J,K	20701	K127GXBA	K127GXBT	A-126A
24452	A.1.52	31--dcsp-020-dgx.125	20703	E,F	20703	K152GXAA	K152GXAT	A-152A
24453	A.1.45	31--dcsp-002-dgx.130	20701	J,K	20701	K145GXAA	K145GXAT	A-145A
24454	A.1.49	31--dcsp-005-dgx.135	20701	J,K	20701	K149GXAA	K149GXAT	A-149A
24455	A.1.48	31--dcsp-003-dgx.195	20703	E,F	20703	K148GXAA	K148GXAT	A-148A
24456	A.1.51	31--dcsp-019-dgx.195	20703	E,F	20703	K151GXAA	K151GXAT	A-151A
24457	A.1.50	31--dcsp-010-dgx.140	20703	E,F	20703	K150GXAA	K150GXAT	A-150A
24458	A.1.43	31--dcsp-002-dgx.120	20701	J,K	20701	K145GXCA	K145GXCT	A-143A
24459	A.1.53	31--dcsp-020-dgx.140	20703	E,F	20703	K153GXAA	K153GXAT	A-153A
9411A	A.1.24	30--scsp-010-dgx.135	20703	E,F	20703	K125GXBA	K125GXBT	A-124A
9411B	A.1.63	10--scsp-028-dgx.130	20701	J,K	20701	N1063GAA	N1063GAT	A-163A
9407	A.1.32	30--scsp-020-dgx.130	21873	C,F	20699	RA132GAA	RA132GAT	A-9407
9403	A.1.68	30--scsp-020-dgx.175	21875	R,S	20700	NA1068AA	NA1068AT	A-9403
9402	A.1.14	30--scsp-001-dgx.160	21873	C,E	20699	K114GXAA	K114GXAT	A-9402
9401	A.1.21	30--scsp-008-dgx.160	21873	C,E	20699	K121GXAA	K121GXAT	A-9401
9400A	A.1.64	30--scsf-009-dgx.spc125-R,115-L	21873	C,E	20699	NA164LAA	NA164LAT	A-9400A-L,A-9400A-M,A-9400A-R
24600	A.3.20	30-cscsd-030-dwx.130	20705	G,H	20705	NA320LAA	NA320LAT	A-24600L,A-24600R
24601	A.3.9	30-cscsp-002-dwx.095	20705	G,H	20705	K309WXAA	K309WXAT	A-24601
24602	A.3.6	30-cscsp-002-dwx.080	20705	G,H	20705	K308WXCA	K308WXCT	A-24602
24603	A.3.5	30-cscsp-001-dwx.090	20705	G,H	20705	K303WXAA	K303WXAT	A-24603
24604	A.3.8	30-cscsp-002-dwx.090	20705	G,H	20705	K308WXAA	K308WXAT	A-24604
24605	A.3.14	30-cscsp-020-dwx.075	20705	G,H	20705	K314WXAA	K314WXAT	A-24605
24606	A.3.9	30-cscsp-002-dwx.095	21638	A,G	20698	RA309WAA	RA309WAT	A-24606
24607	A.3.8	30-cscsp-002-dwx.090	21728	A,F	20705	K308WXAA	K308WXAT	A-24607
24608	A.3.11	30-cscsp-002-dwx.110	21638	A,H	20698	K311WXAA	K311WXAT	A-24608
24609	A.3.1	31-cscsd-001-dwx.075	21638	B,H	20698	K301WXAA	K301WXAT	A-24609
24610	A.3.19	31-cscsd-010-dwx.spc105-1P,90-2P	21638	B,H	20698	NA319LAA	NA319LAT	A-24610L,A-24610R
24611	A.3.7	30-cscsd-002-dwx.085	21638	B,J	20698	K307WXAA	K307WXAT	A-24611
24612	A.3.10	30-cscsd-002-dwx.100	21638	B,K	20698	K310WXAA	K310WXAT	A-24612
24613	A.3.5	30-cscsd-002-dwx.070	21638	B,K	20698	K305WXAA	K305WXAT	A-24613
24614	A.3.4	30-cscsd-001-dwx.095	21638	C,L	20698	K304WXAA	K304WXAT	A-24614
24615	A.3.13	30-cscsd-010-dwx.100	21638	C,L	20698	K313WXAA	K313WXAT	A-24615
24616	A.3.16	30-cscsd-020-dwx.100	21638	C,M	20698	K316WXAA	K316WXAT	A-24616
24617	A.3.2	30-cscsd-001-dwx.085	21638	C,M	20698	K302WXAA	K302WXAT	A-24617
24618	A.3.15	30-cscsd-020-dwx.080	21638	D,N	20698	K315WXAA	K315WXAT	A-24618
24619	A.3.17	30-cscsd-030-dwx.105	21638	D,N	20698	K317WAAA	K317WLAT	A-24619L,A-24619R



		Northeast Utilities Service Co. FOR CONNECTICUT LIGHT & POWER COMPANY			
		TITLE DEVON GENERATING STATION - PEASE ROAD JCT. STEEL STRUCTURE LEGEND			
BY	CSM-BM/d	CHKD	-	APP	-
DATE	6/13/08	DATE	-	DATE	-
H-SCALE	N.T.S.	SIZE	D	FIELD BOOK & PAGES	
V-SCALE	N.T.S.	V.S.		R.E.DWG.	
NO.	DATE	AS BUILT REVISIONS	BY	CHK	APP
R.E. PROJ. NUMBER				NUSCO 01227-40001	

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NORTHEAST UTILITIES SERVICE CO.

MIDDLETOWN-NORWALK

Job No. 21875

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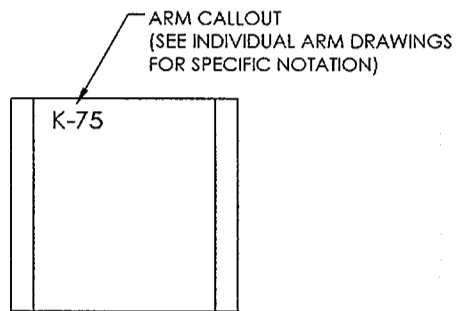
Steel Structures Division

SHEET 1 OF 4

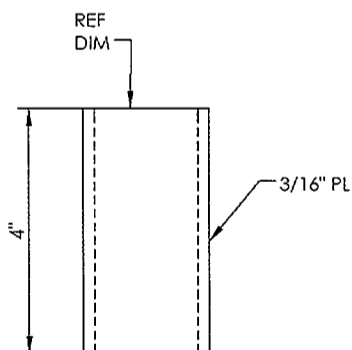
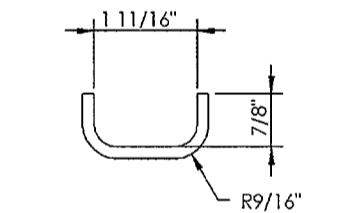
21875-SPECNOTE

SPECIAL NOTES

1. MATERIAL SPECIFICATION:
SEE STANDARD DRAWING SSG001, GENERAL INFORMATION NOTE 1A FOR STEEL SPECIFICATIONS FOR GALVANIZED AND WEATHERING POLES, UNLESS NOTED BELOW.
EXCEPTION: NONE.
2. PLATE TESTING:
HEAT LOT:
SEE SHEET SSG001, GENERAL INFORMATION, NOTE 2.
EXCEPTION: NONE.
3. FINISH:
A. GALVANIZED:
POLE AND ARMS – HOT DIP GALVANIZED PER ASTM A-123.
CABLE COVERS AND CABLE SUPPORT ASSEMBLIES - HOT DIP GALVANIZED PER ASTM A-123.
BOLTS - HOT DIP GALVANIZED PER ASTM A-153.
NUTS - HOT DIP GALVANIZED PER ASTM A-153.
LOCKWASHERS - HOT DIP GALVANIZED PER ASTM A-153.
M.F. LOCKNUTS – HOT DIP GALVANIZED PER ASTM A-153.
BASE PLATE – TO BE METALLIZED WHERE NOTED ON THE DRAWINGS..
4. MARKING:
SEE SHEET SSG001, GENERAL MANUFACTURING INFORMATION, NOTE 10.
EXCEPTIONS:
A. PROVIDE NAME PLATE APPROXIMATELY 6'-0" ABOVE BASE PLATE WITH THE FOLLOWING INFORMATION: MANUFACTURER'S NAME, STRUCTURE, HEIGHT, STR. TYPE, STR. NUMBER, SEE INDIVIDUAL ERECTION DRAWINGS FOR NAMEPLATE DETAIL.
B. MARK 0 DEG. REF. POINT ON TOP OF BASE PLATE WITH WELD BEAD. SEE BASE PLATE ORIENTATION ON INDIVIDUAL SHAFT ASSEMBLY DRAWINGS.
C. ARMS – MARK ARM LETTER FOLLOWED BY THE LAST TWO DIGITS OF THE BASE JOB NUMBER IN UPPER LEFT HAND CORNER OF ARM BRACKET. (FOR AN EXAMPLE, SEE ARM MARKING DETAIL ON RIGHT) IF ANY INTERNAL MARKING IS REQUIRED, IT IS TO BE PLACED IN THE LOWER RIGHT HAND CORNER.
5. CLIMBING/WORKING:
BAIL STEP CLIPS:
FOR CLIMBING ORIENTATION AND INFORMATION SEE INDIVIDUAL ERECTION DRAWINGS.
SEE BAIL STEP CLIP DETAIL ON THIS SHEET
6. CLIMBING/WORKING DEVICES:
BAIL STEPS TO BE PROVIDED BY CUSTOMER
7. VENT HOLES:
GALVANIZER TO FILL VENT HOLES WITH SILICONE SEALANT AFTER GALVANIZING.
8. SPECIAL FABRICATION INSTRUCTIONS
A. TRIAL FIT GO-GAGE AND NO-GO-GAGE INTO EVERY BAIL STEP CLIP TO ENSURE PROPER FIT
B. PROVIDE 3/4" DIA. X 6" LONG. STAINLESS STEEL BOLT (76971) WITH 2" OF THREADS.
C. PROVIDE 5% EXCESS FASTENERS WITH MINIMUM OF 1 PER TYPE PER RELEASE.
D. TOP OF RADIUS ARMS TO BE PARALLEL TO GROUND ON SMALL END.
E. DO NOT PUNCH HOLES IN PLATE > 1/4" THK.
F. DISREGARD CAMBER IF LESS THAN OR EQUAL TO 6".
G. SHOP TO PREFIT CABLE COVER AND CABLE SUPPORT ASSEMBLY.
9. CUSTOMER NOTES:
ALL FINAL WEIGHTS ARE BLACK WEIGHTS (DOES NOT INCLUDE GALVANIZING).



ARM MARKING DETAIL



76315
BAIL STEP CLIP DETAIL

H	REMOVED CAMBER FROM POLE ON REL H	ST/9-28-07	
G	REV. STR. TYPE	TJS/9-13-07	
F	REV CAMBER & SHAFT DWGS ON REL C, ADDED REL R & S	ST/8-20-07	
E	ADDED RELEASE H, N, & P	ST/8-14-07	CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
D	ADDED RELEASE D & G, REV. EXCESS FAST. DESCRIPTION	ST/8-8-07	CUSTOMER P.O. NO: 2231316
C	ADDED RELEASE B	ST/7-30-07	JOB NO: 20700
B	ADDED RELEASE F & C	ST/6-29-07	DRAWN/DATE TJS 5/31/2007
A	ADDED RELEASES E & A	ST/6-20-07	CHECKED/DATE: RG 6/13/2007
REV.	DESCRIPTION	DRFT/DATE	ENGINEER: KALPESH PATEL

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 SPECIAL NOTES &
 DRAWING INDEX
 SHEET 2 OF 4 21875-SPECNOTE

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ANCHOR BOLT DRAWING INDEX				
REL	QTY	DESCRIPTION	T&B POLE NO.	ANCHOR BOLT DRAWING
J	1	0-9 DEG. DEADEND UG RISER	B-4663A	20700-NB2047AA
	1	0-9 DEG. DEADEND UG RISER	D-4015A	20700-ND1158AA
L	1	0-10 DEGREE DEADEND SWITCH	C-3951B	20700-NC1109AA
A △	1	107-117 DEGREE DEADEND	D-24498	20700-ND1139AA
	2	60-70 DEGREE DEADEND	D-24000L, D-24000R	20700-P168GLAA
	1	20-30 DEGREE SMALL ANGLE	D-24014	20700-ND1153AA
	1	10-20 DEGREE SMALL ANGLE	D-24018	20700-ND1152AA
	3	0-2 DEGREE TANGENT	D-24027, D-24028, D-24100	20700-P154GXAA
	2	10-20 DEGREE SMALL ANGLE	D-24030, D-24121	20700-P165GXAA
	1	0-10 DEGREE DEADEND	A-24461	20700-K125GXAA
	1	0-9 DEGREE DEADEND	B-24209	20700-NB2051AA
	2	0-2 DEGREE TANGENT	D-24095, D-24096	20700-P155GXAA
	1	0-10 DEGREE SMALL ANGLE	D-24099	20700-P161GXAA
	1	20-30 DEGREE SMALL ANGLE	D-24116	20700-ND1103AA
	1	0-10 DEGREE SMALL ANGLE	B-24208	20700-NB2052AA
	2	10-20 DEGREE SMALL ANGLE	D-24117, D-24123	20700-P166GXAA
	1	10-20 DEGREE SMALL ANGLE	A-24469	20700-K136GXAA
	1	0-10 DEGREE SMALL ANGLE	A-24471	20700-RA129GAA
	1	0-8 DEGREE DEADEND	D-24202	20700-ND1107AA
	2	30-40 DEGREE DEADEND	D-24023L, D-24023R	20700-ND1080AA
	1	67-77 DEGREE DEADEND	D-24491	20700-RD1157AA

POLE DRAWING INDEX									
REL	QTY	STRUCTURE TYPE	STRUCTURE LENGTH	STRUCTURE DESCRIPTION	T&B STRUCTURE NO.	ERECTION DRAWING	POLE LAYOUT DRAWING	ARM LAYOUT DRAWING	CAMBER AMOUNT
K	1	10-SCSP-009-DGR.145	146'-7"	0-9 DEG. DEADEND UG RISER	B-4663A	20700-NB2047AT	20700-3761, 20700-3762, 20700-3763	20700-AF, 20700-AG, 20700-AH	7"
	1	10-CSCSP-009-DGR.115	116'-7"	0-9 DEG. DEADEND UG RISER	D-4015A	20700-ND1158AT	20700-3764, 20700-3765	20700-AJ, 20700-AK, 20700-AL	15"
	1	△	-	EXCESS FASTENERS	-	21875-EXCESSKT	-	-	-
M	1	10-CSCSP-010-DGG.090	91'-7"	0-10 DEGREE DEADEND SWITCH	C-3951B	20700-NC1109AT	20700-3766, 20700-3767	-	-
	1	-	-	EXCESS FASTENERS	-	21875-EXCESSMT	-	-	-
E △	1	33-CDCSP-020-SGX.105	105'-6"	10-20 DEG. SMALL ANGLE	D-24018	20700-ND1152AT	20700-3708, 20700-3709	20700-RB, 20700-RC, 20700-T, 20700-TA	10"
	1	33-CDCSP-020-SGX.115	115'-6"	10-20 DEG. SMALL ANGLE	D-24030	20700-P165GXAT	20700-3056, 20700-3057, 20700-3058	20700-RB, 20700-RC, 20700-T, 20700-TA	12"
	1	30-SCSP-010-DGX.140	142'-1"	0-10 DEGREE DEADEND	A-24461	20700-K125GXAT	20700-3001, 20700-3002, 20700-3003	20700-A	7"
	1	30-SCSP-009-DGX.165	167'-1"	0-9 DEGREE DEADEND	B-24209	20700-NB2051AT	20700-3074, 20700-3075, 20700-3076	20700-A	9"
	1	-	-	EXCESS FASTENERS	-	21875-EXCESSET	-	-	-
F △	2	33-CDCSP-002-UGX.145	145'-0"	0-2 DEGREE TANGENT	D-24095, D-24096	20700-P155GXAT	20700-3050, 20700-3051, 20700-3052	20700-N, 20700-P	-
	1	33-CDCSP-010-SGX.145	145'-6"	0-10 DEG. SMALL ANGLE	D-24099	20700-P161GXAT	20700-3053, 20700-3054, 20700-3055	20700-RD, 20700-RE, 20700-SB, 20700-SC	12"
	1	-	-	EXCESS FASTENERS	-	21875-EXCESSFT	-	-	-
C △	1	33-CDCSP-070-DGX.110	112'-1"	60-70 DEG. TRANSITION DEADEND	D-24000L, D-24000R	20700-P168GLAT	20700-3062, 20700-3063, 20700-3064, 20700-3962, 20700-3963, 20700-3964	20700-A	18"(L), 14"(R)
	1	33-CDCSP-030-SGX.110	110'-6"	20-30 DEG. SMALL ANGLE	D-24014	20700-ND1153AT	20700-3710, 20700-3711, 20700-3712	20700-R, 20700-RA, 20700-S, 20700-SA	14"
	3	33-CDCSP-002-UGX.140	140'-0"	0-2 DEGREE TANGENT	D-24027, D-24028, D-24100	20700-P154GXAT	20700-3047, 20700-3048, 20700-3049	20700-N, 20700-P	-
	1	-	-	EXCESS FASTENERS △	-	21875-EXCESSCT	-	-	-
B △	1	10-SCSP-117-DGX.085	-	107-117 DEGREE DEADEND	D-24498	20700-ND1139AT	20700-3704, 20700-3705	20700-J	4"
	1	-	-	EXCESS FASTENERS △	-	21875-EXCESSBT	-	-	-
D △	1	33-CDCSP-030-SGX.115	115'-6"	20-30 DEG. SMALL ANGLE	D-24116	20700-ND1103AT	20700-3095, 20700-3096, 20700-3097	20700-R, 20700-RA, 20700-S, 20700-SA	14"
	1	31-DCSP-010-SGX.165	165'-9"	0-10 DEG. SMALL ANGLE	B-24208	20700-NB2052AT	20700-3077, 20700-3078, 20700-3079	20700-ED, 20700-FD, 20700-GD, 20700-HG	20"
	2	33-CDCSP-020-SGX.120	120'-6"	10-20 DEG. SMALL ANGLE	D-24123, D-24117	20700-P166GXAT	20700-3059, 20700-3060, 20700-3061	20700-RB, 20700-RC, 20700-T, 20700-TA	13"
	1	-	-	EXCESS FASTENERS	-	21875-EXCESSDT	-	-	-
G △	1	33-CDCSP-020-SGX.115	115'-6"	10-20 DEG. SMALL ANGLE	D-24121	20700-P165GXAT	20700-3056, 20700-3057, 20700-3058	20700-RB, 20700-RC, 20700-T, 20700-TA	12"
	1	30-SCSP-020-SGX.165	166'-0"	10-20 DEG. SMALL ANGLE	A-24469	20700-K136GXAT	20700-3004, 20700-3005, 20700-3006	20700-B, 20700-C	32"
	1	30-SCSP-010-SGX.160	161'-0"	0-10 DEG. SMALL ANGLE	A-24471	20700-RA129GAT	20700-3718, 20700-3719, 20700-3720	20700-BA, 20700-CA	37"
	1	-	-	EXCESS FASTENERS	-	21875-EXCESSGT	-	-	-

SSG DRAWING INDEX		
STANDARD DRAWINGS	DRAWING NO	REVISION
GENERAL NOTES, ASSEMBLY AND ERECTION INFORMATION	SSG001	B
GALVANIZED POLE LIFTING REQUIREMENTS	SSG002	A
JACKING NUT LOCATIONS	SSG004	A
JACKING INSTRUCTIONS	SSG005	A
WELDING DETAILS	SSG006	A
WELDING DETAILS (CONT.)	SSG007	A

CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO: 2231316
JOB NO: 20700
DRAWN/DATE TJS 5/31/2007
CHECKED/DATE: RG 6/13/2007
ENGINEER: KALPESH PATEL

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 SPECIAL NOTES & DRAWING INDEX
 SHEET 3 OF 4 **21875-SPECNOTE**

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ANCHOR BOLT DRAWING INDEX				
REL	QTY	DESCRIPTION	T & B POLE NO.	ANCHOR BOLT DRAWING
N △ E	1	80-90 DEGREE DEADEND	B-24206	20700-L214GXAA
R △ E	1	10-20 DEGREE SMALL ANGLE W/PCS	A-9403	20700-NA1068AA
	1	10-20 DEGREE DEADEND W/PCS	D-24092L	20700-ND154LAA
	1	10-20 DEGREE DEADEND W/PCS	D-24092R	20700-ND154RAA

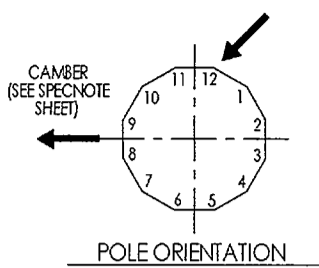
POLE DRAWING INDEX										
REL	QTY	STRUCTURE TYPE	STRUCTURE LENGTH	STRUCTURE DESCRIPTION	EMBEDMENT LENGTH	T&B POLE NO	ERECTION DRAWING	POLE LAYOUT DRAWING	ARM LAYOUT DRAWING	CAMBER AMOUNT
H △ E	1	30-CSCSP-008-DGX.145	147'-1"	0-8 DEGREE DEADEND	-	D-24202	20700-ND1107AT	20700-3098, 20700-3099, 20700-3700	20700-A	7"
	1	10-SCSP-077.DGX.085	86'-7"	67-77 DEGREE DEADEND	-	D-24491	20700-RD1157AT	20700-3759, 20700-3760	20700-J	-△ H
	2	30-CSCSP-040.DGX.130	132'-1"	30-40 DEGREE DEADEND	-	D-24023L, D-24023R	20700-ND1080AT	20700-3086, 20700-3087, 20700-3088	20700-A	19"
	1	-	-	EXCESS FASTENERS	-	-	21875-EXCESSHT	-	-	-
P △ E	1	30-CSCSP-090-DGX.150	152'-1"	80-90 DEGREE DEADEND	-	B-24206	20700-L214GXAT	20700-3029, 20700-3030, 20700-3031	20700-A	23"
	1	-	-	EXCESS FASTENERS	-	-	21875-EXCESSPT	-	-	-
S △ F	1	30-SCSP-020-SGC.175	175'-6"	10-20 DEGREE SMALL ANGLE W/PCS	-	A-9403	20700-NA1068AT	20700-3768, 20700-3769, 20700-3770, 20700-3771	20700-B, 20700-C	25"
	1	33-CDCSP-020-DGC.160	140'-1", 160'-6"	10-20 DEGREE DEADEND W/PCS	-	D-24092L, D-24092R	20700-ND154LAT	20700-3772, 20700-3773, 20700-3774, 20700-3775, 20700-3776, 20700-3777	20700-A	11" (L&R)
	1	-	-	EXCESS FASTENERS	-	-	21875-EXCESSST	-	-	-

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STEEL STRUCTURES DIVISION	
SPECIAL NOTES & DRAWING INDEX	
SHEET 4 OF 4	21875-SPECNOTE

CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO: 2231316
JOB NO: 20700
DRAWN/DATE TJS 5/31/2007
CHECKED/DATE: RG 6/13/2007
ENGINEER: KALPESH PATEL

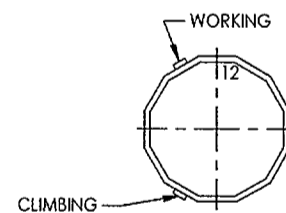
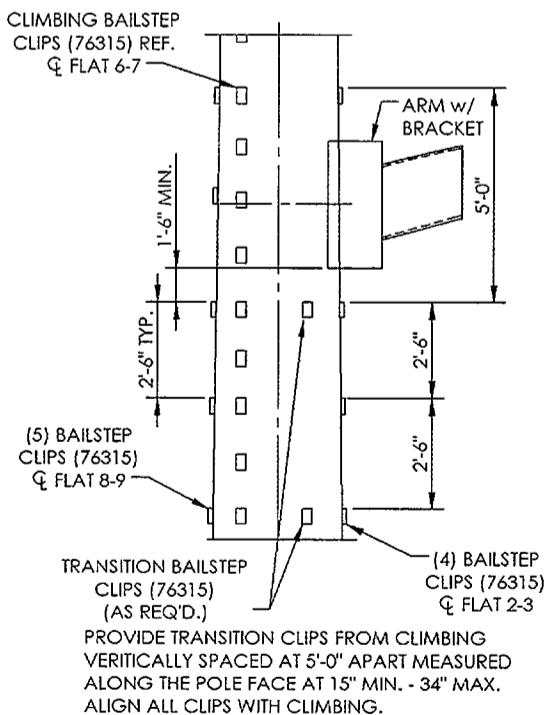
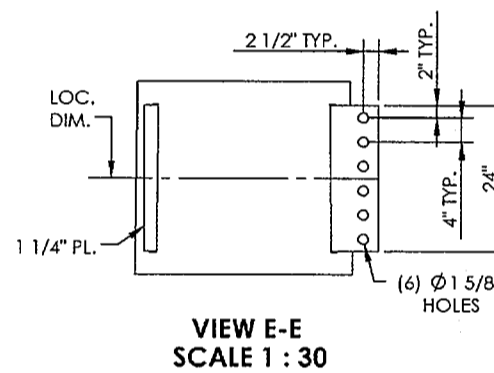
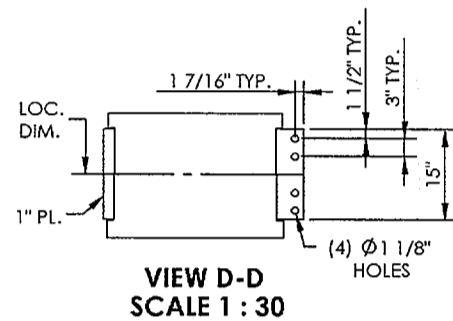
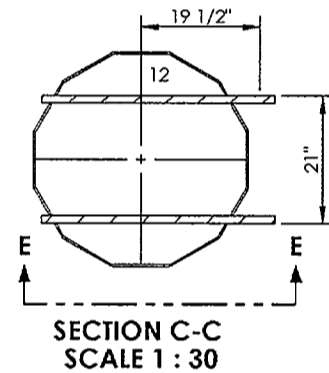
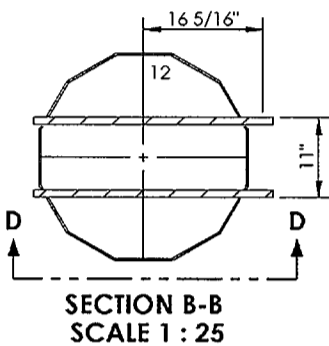
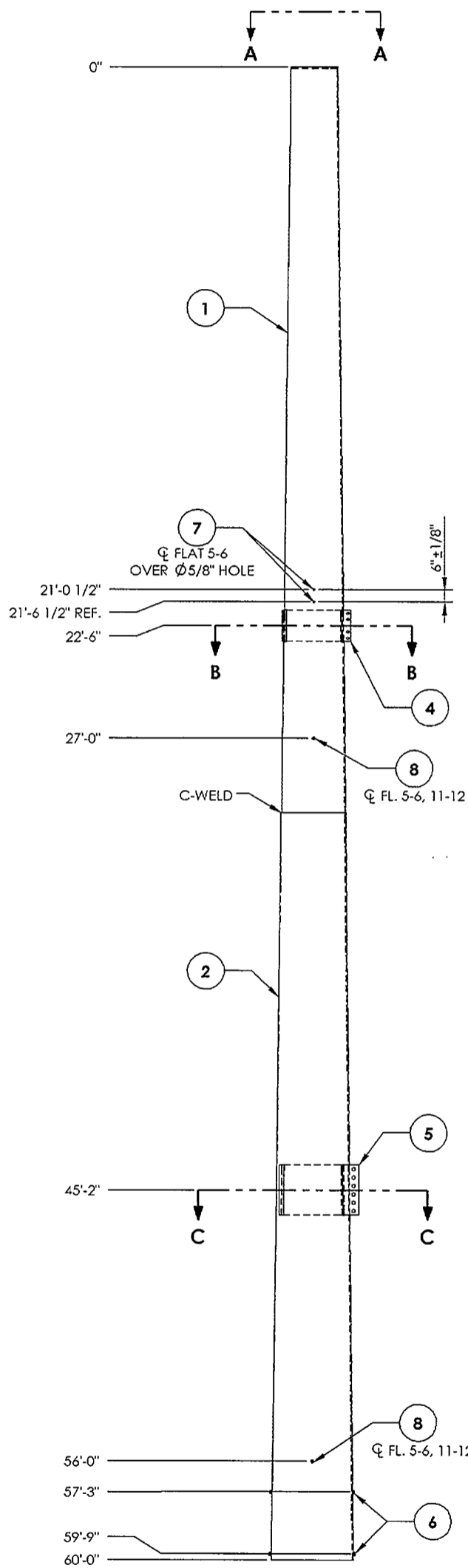
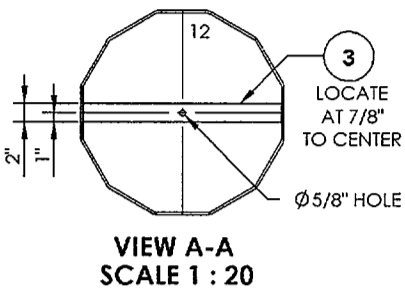
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10115-9/26/2007-4-5526.PN



SHAFT INFORMATION					
TUBE NO.	LENGTH	THICKNESS	TOP DIA	BOTTOM DIA	TAPER IN./FT.
20700-4417	30'-0"	1/4"	23"	31 27/32"	0.29482
20700-4418	30'-0"	5/16"	31 31/32"	40 13/16"	0.29482

PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-4417	1	TOWER PLATE TUBES
2	20700-4418	1	TOWER PLATE TUBES
3	PCA215	1	ANCHOR PLATE
4	20700-1215	2	THROUGH PLATE
5	20700-1216	2	THROUGH PLATE
6	74547	4	JACKING NUT, 1" DIA.
7	73515	2	SS NUT, 1/2" DIA.
8	76472	4	SS NUT, 3/4" DIA.
9	76315	114	BAIL STEP CLIP



BAIL STEP CLIP ORIENTATION

CLIMBING:
PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO A MIN. OF 12'-0" ABOVE BASE PLATE SPACED AT 1'-3" APART MAX.

WORKING:
PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO APPROX. 20'-0" BELOW BOTTOM ARM LOCATION. ALSO PROVIDE BAIL STEP CLIPS TO TRANSITION FROM CLIMBING CLIPS TO WORKING CLIPS AT APPROX. 15'-0" & 20'-0" BELOW BOTTOM ARM LOCATION. MEASURED ALONG POLE FACE AT 15" MIN., 34" MAX. PROVIDE ADDITIONAL CLIPS SO THAT ALL PARTS OF THE STRUCTURE ARE ACCESSIBLE FOR MAINTENANCE.

FEMALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	FEMALE END DIA.	
		O.D.	CIRCUMFERENCE
5'-2"	TOP	39.30	10'-2 1/32"
	BOTTOM	40.82	10'-6 3/4"

ADDITIONAL BAILSTEP CLIPS REQUIRED AT ARM CONNECTION DETAIL

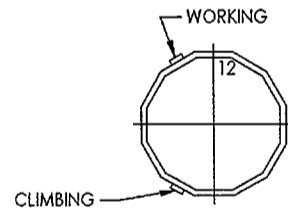
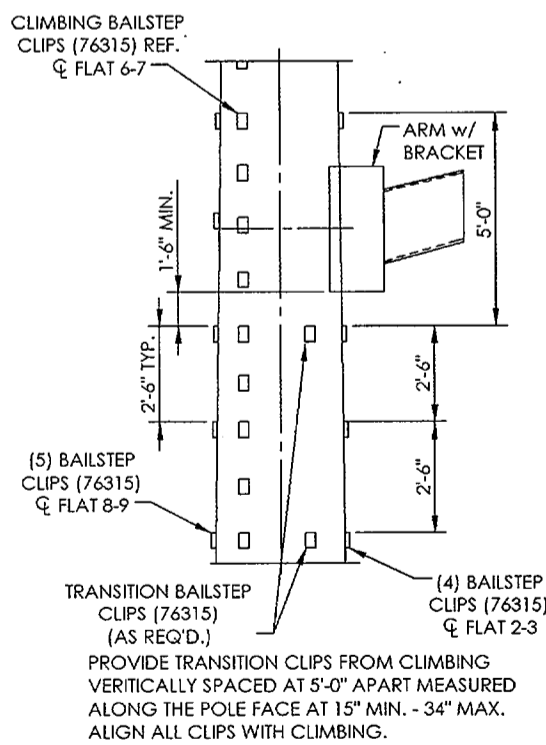
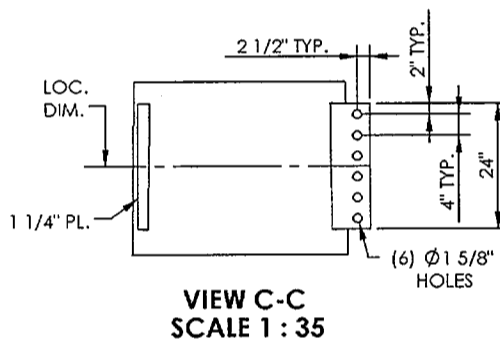
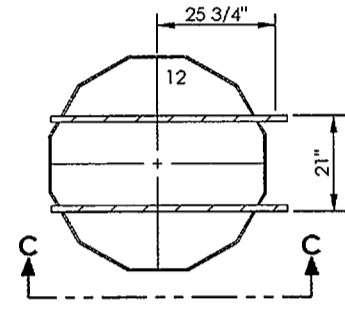
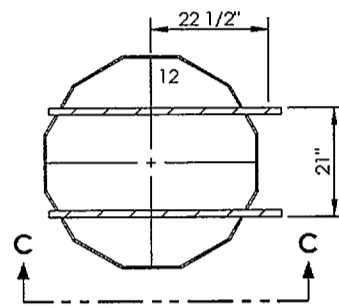
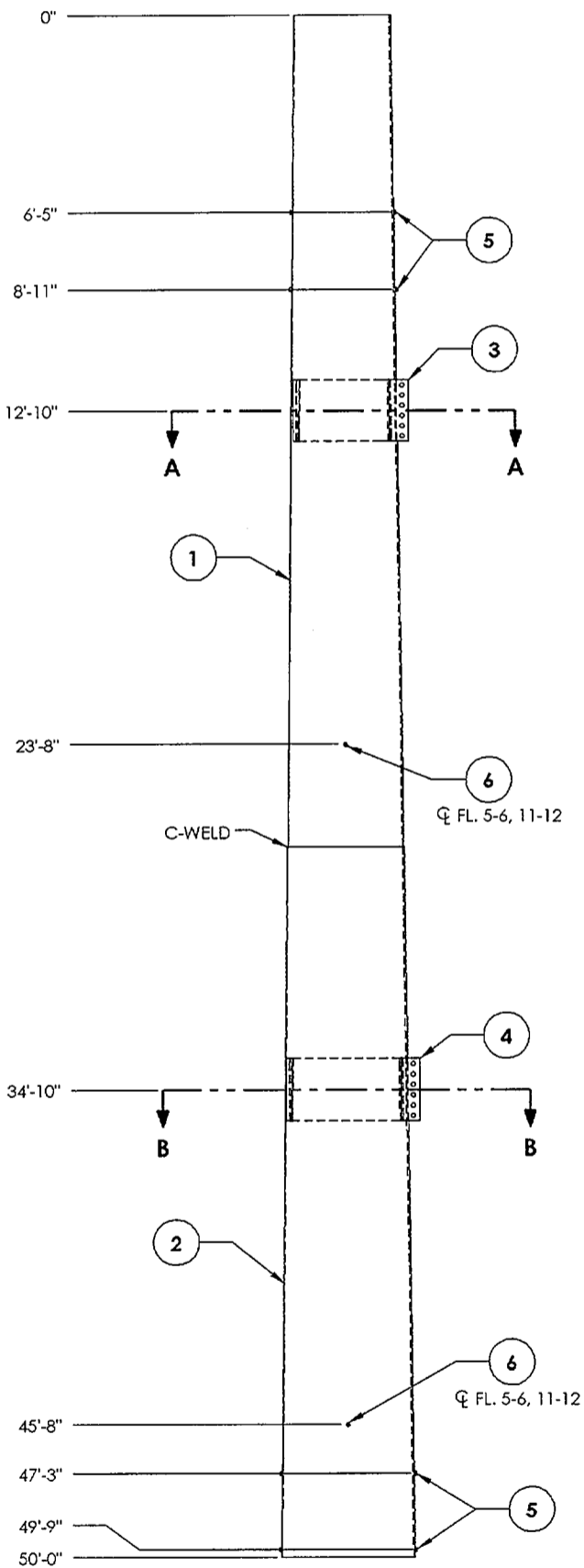
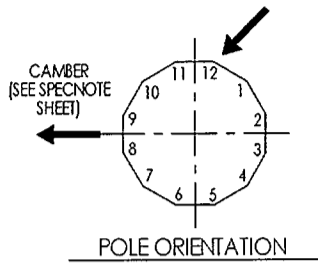
CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO: 02231316
JOB NO: 20700
DRAWN/DATE ST 8/15/2007
CHECKED/DATE: TW 8/23/2007
ENGINEER: KALPESH PATEL

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STEEL STRUCTURES DIVISION
 SHAFT ASSEMBLY, 60'-0" LONG
 SHEET 1 OF 1 **20700-3768**

MALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	MALE END DIA.	
		O.D.	CIRCUMFERENCE
5'-2"	TOP	38.52	9'-11 5/8"
	BOTTOM	40.05	10'-4 3/8"

SHAFT INFORMATION					
TUBE NO.	LENGTH	THICKNESS	TOP DIA	BOTTOM DIA	TAPER IN./FT.
20700-4419	27'-0"	3/8"	38 17/32"	46 15/32"	0.29482
20700-4420	23'-0"	7/16"	46 5/8"	53 13/32"	0.29482

PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-4419	1	TOWER PLATE TUBES
2	20700-4420	1	TOWER PLATE TUBES
3	20700-1197	2	THROUGH PLATE
4	20700-1217	2	THROUGH PLATE
5	74547	8	JACKING NUT, 1" DIA.
6	76472	4	SS NUT, 3/4" DIA.
7	76315	90	BAIL STEP CLIP



BAIL STEP CLIP ORIENTATION

CLIMBING:
PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO A MIN. OF 12'-0" ABOVE BASE PLATE SPACED AT 1'-3" APART MAX.

WORKING:
PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO APPROX. 20'-0" BELOW ELEV. 34'-10". ALSO PROVIDE BAIL STEP CLIPS TO TRANSITION FROM CLIMBING CLIPS TO WORKING CLIPS APPROX. 15'-0" & 20'-0" BELOW ELEV. 34'-10". MEASURED ALONG POLE FACE AT 15" MIN., 34" MAX. PROVIDE ADDITIONAL CLIPS SO THAT ALL PARTS OF THE STRUCTURE ARE ACCESSIBLE FOR MAINTENANCE.

ADDITIONAL BAILSTEP CLIPS REQUIRED AT ARM CONNECTION DETAIL

CUSTOMER: NORTHEAST UTILITIES SERVICE CO.	
CUSTOMER P.O. NO: 02231316	
JOB NO: 20700	
DRAWN/DATE	ST 8/15/2007
CHECKED/DATE:	TW 8/23/2007
ENGINEER: KALPESH PATEL	

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STEEL STRUCTURES DIVISION

SHAFT ASSEMBLY, 50'-0" LONG

SHEET 1 OF 1 **20700-3769**

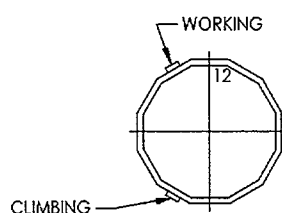
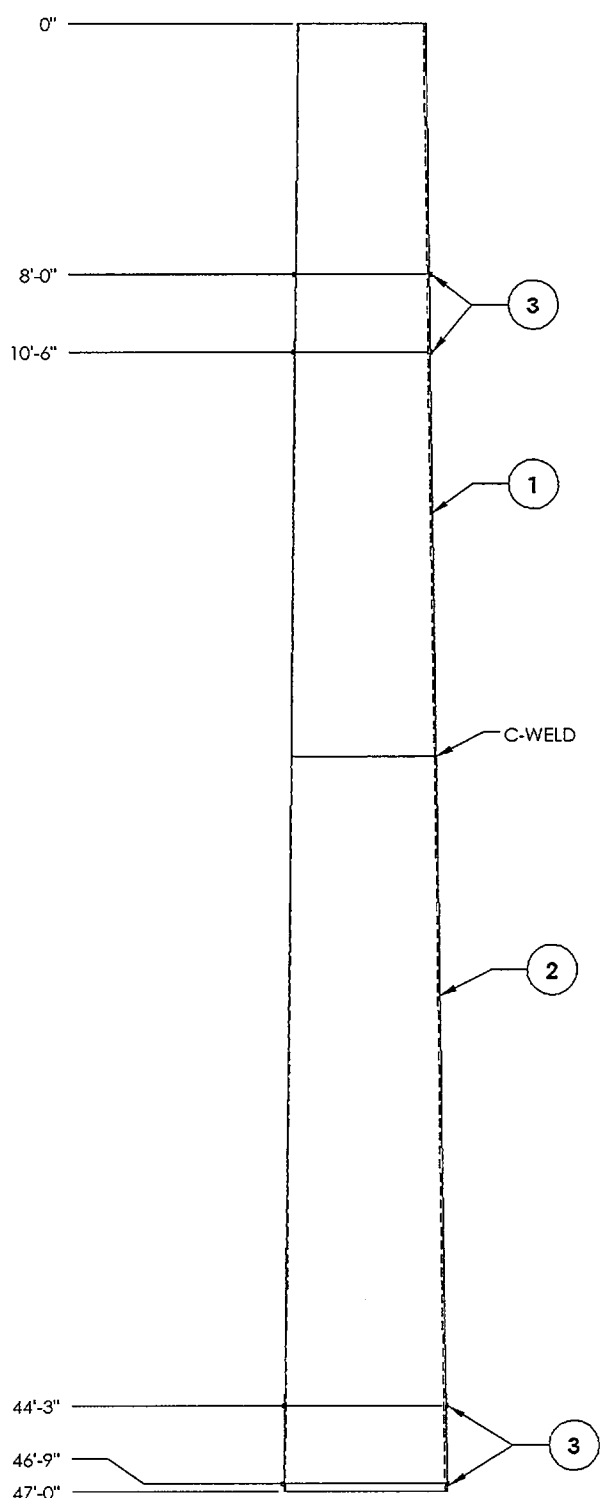
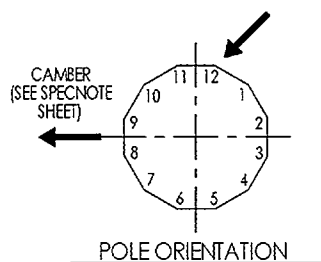
FEMALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	FEMALE END DIA.	
		O.D.	CIRCUMFERENCE
6'-9"	TOP	51.40	13'-3 5/8"
	BOTTOM	53.39	13'-9 13/16"

REV.	DESCRIPTION	DRFT/DATE

MALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	MALE END DIA.	
		O.D.	CIRCUMFERENCE
6'-9"	TOP	50.37	13'-7/16"
	BOTTOM	52.36	13'-6 5/8"

SHAFT INFORMATION					
TUBE NO.	LENGTH	THICKNESS	TOP DIA	BOTTOM DIA	TAPER IN./FT.
20700-4421	23'-6"	1/2"	50 3/8"	57 5/16"	0.29482
20700-4422	23'-6"	9/16"	57 7/16"	64 11/32"	0.29482

PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-4421	1	TOWER PLATE TUBES
2	20700-4422	1	TOWER PLATE TUBES
3	74547	8	JACKING NUT, 1" DIA.
4	76315	36	BAIL STEP CLIP



BAIL STEP CLIP ORIENTATION

CLIMBING:
 PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO A MIN. OF 12'-0" ABOVE BASE PLATE SPACED AT 1'-3" APART MAX.

WORKING:
 PROVIDE (76315) BAIL STEP CLIPS FROM POLE TOP TO APPROX. 20'-0" BELOW BOTTOM ARM LOCATION. ALSO PROVIDE BAIL STEP CLIPS TO TRANSITION FROM CLIMBING CLIPS TO WORKING CLIPS APPROX. 15'-0" & 20'-0" BELOW BOTTOM ARM LOCATION. MEASURED ALONG POLE FACE AT 15" MIN., 34" MAX. PROVIDE ADDITIONAL CLIPS SO THAT ALL PARTS OF THE STRUCTURE ARE ACCESSIBLE FOR MAINTENANCE.

FEMALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	FEMALE END DIA.	
		O.D.	CIRCUMFERENCE
8'-1"	TOP	61.97	16'-15/32"
	BOTTOM	64.36	16'-7 7/8"

CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO: 02231316
JOB NO: 20700
DRAWN/DATE ST 8/15/2007
CHECKED/DATE: TW 8/23/2007
ENGINEER: KALPESH PATEL

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STEEL STRUCTURES DIVISION
 SHAFT ASSEMBLY, 47'-0" LONG
 SHEET 1 OF 1 **20700-3770**

REV.	DESCRIPTION	DRFT/DATE

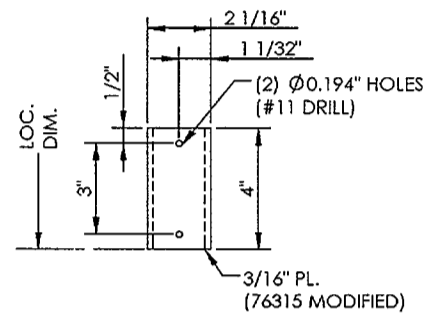
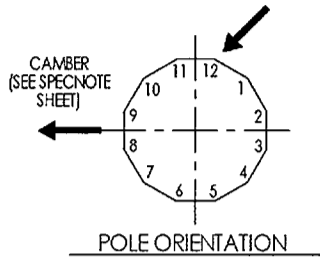
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TOLLES-9/28/2007-4:56:40 PM

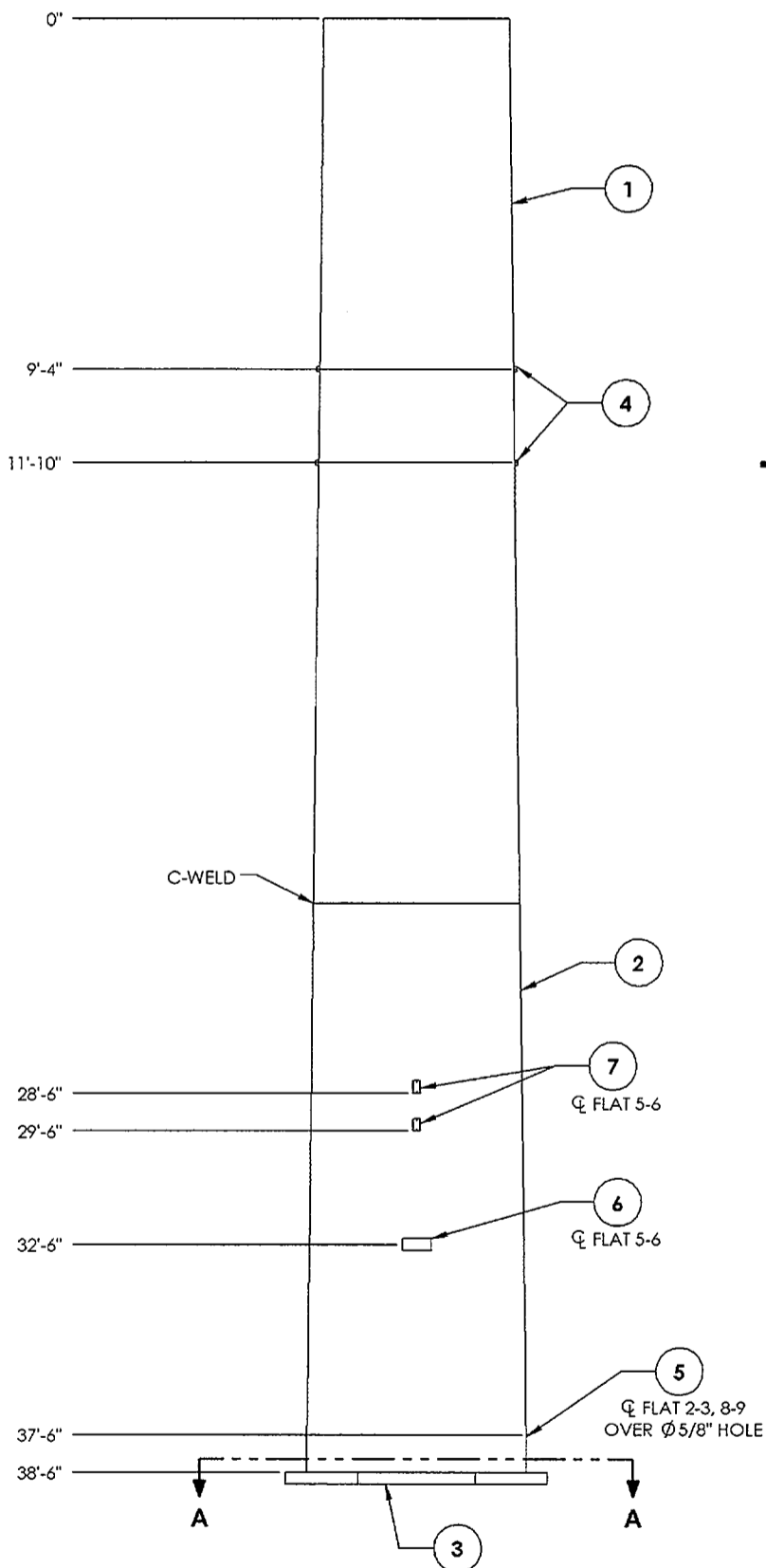
MALE SLIPJOINT DATA			
SLIPJOINT LAP	12 SIDED	MALE END DIA.	
		O.D.	CIRCUMFERENCE
8'-1"	TOP	60.69	15'-8 15/32"
	BOTTOM	63.07	16'-3 7/8"

SHAFT INFORMATION					
TUBE NO.	LENGTH	THICKNESS	TOP DIA	BOTTOM DIA	TAPER IN./FT.
20700-4423	23'-6"	5/8"	60 11/16"	67 5/8"	0.29482
20700-4424	15'-0"	5/8"	67 5/8"	72 1/32"	0.29482

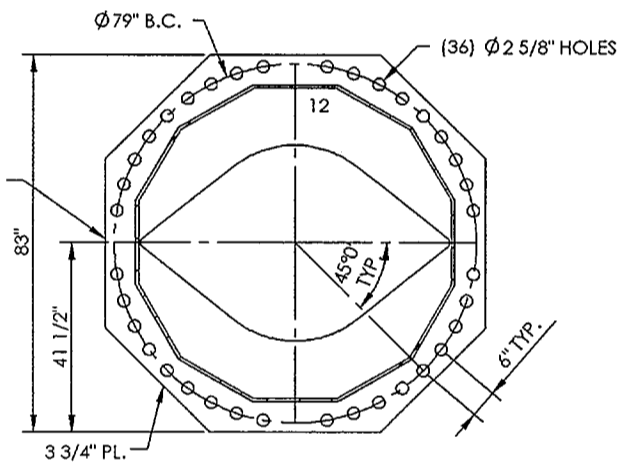
PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-4423	1	TOWER PLATE TUBES
2	20700-4424	1	TOWER PLATE TUBES
3	20700-4439	1	BASE PLATE
4	74547	4	JACKING NUT, 1" DIA.
5	73515	2	SS NUT, 1/2" DIA.
6	20700-1401	1	NAME PLATE
7	20700-1501	2	SIGN BRACKET
8	76315	15	BAIL STEP CLIP



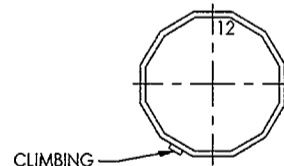
**SIGN BRACKET DETAIL
20700-1501**



SHOP NOTE:
WELD BEAD 0° REF.
LOCATED OFF FLAT 8-9



**SECTION A-A
SCALE 1 : 40**



BAIL STEP CLIP ORIENTATION

CLIMBING:
PROVIDE (76315) BAIL STEP CLIPS FROM
POLE TOP TO A MIN. OF 12'-0" ABOVE
BASE PLATE SPACED AT 1'-3" APART MAX.

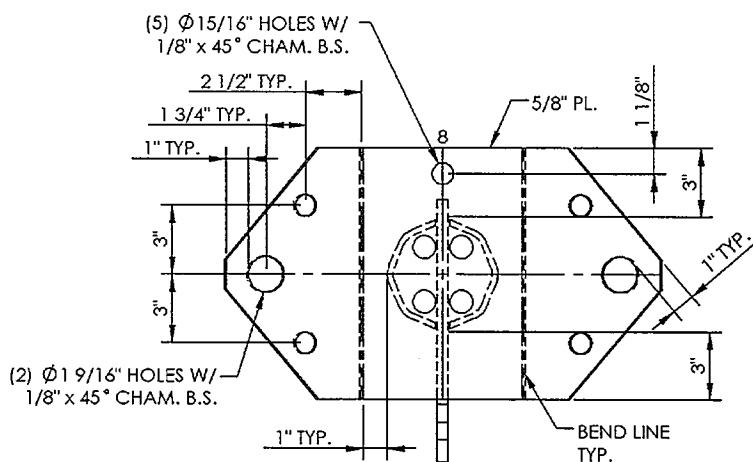
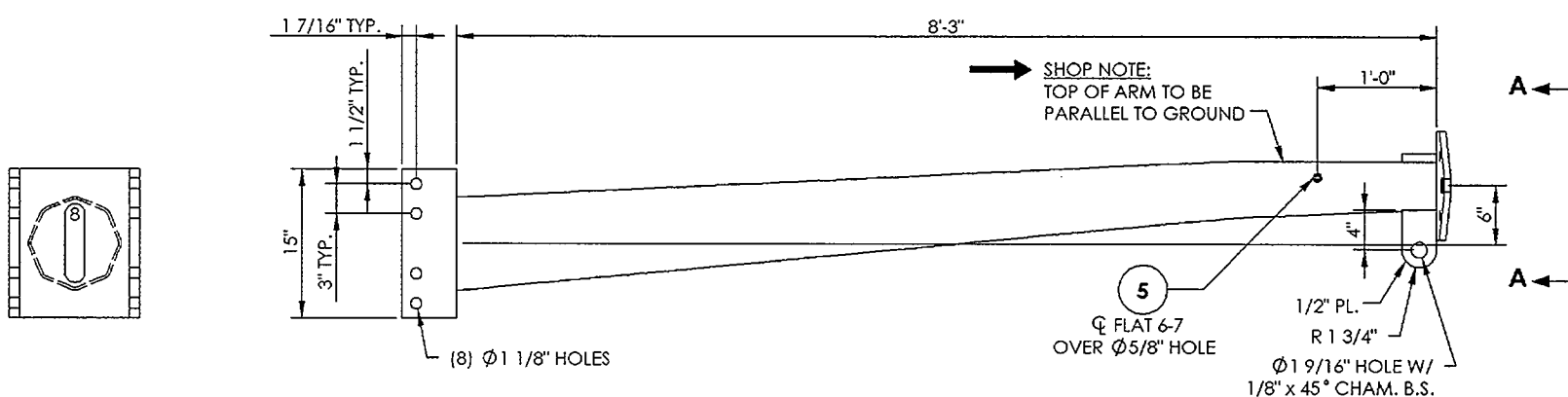
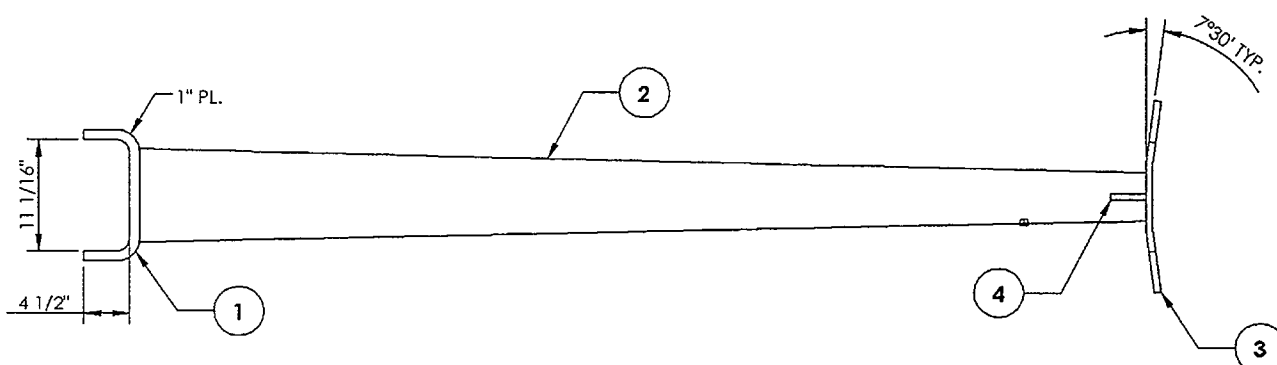
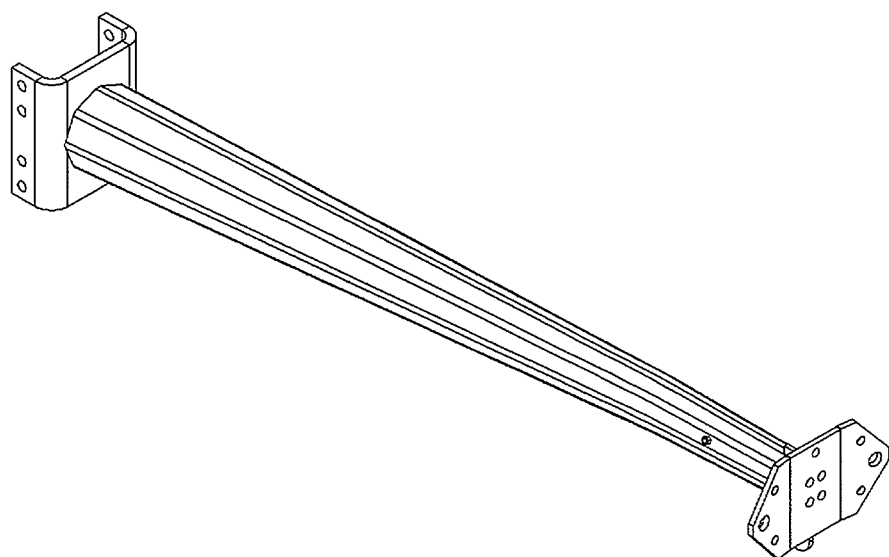
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STEEL STRUCTURES DIVISION
 SHAFT ASSEMBLY, 38'-6" LONG
 SHEET 1 OF 1
20700-3771

CUSTOMER:	NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO.:	02231316
JOB NO.:	20700
DRAWN/DATE:	ST 8/15/2007
CHECKED/DATE:	TW 8/23/2007
ENGINEER:	KALPESH PATEL

REV.	DESCRIPTION	DRFT/DATE

ARM INFORMATION								
ARM NO.	HOR. LENGTH	THICKNESS	LARGE DIA	SMALL DIA	RADIUS	ARC LENGTH	SMALL END STRAIGHT	SMALL END MITERED
20700-B	8'-3"	1/4"	9 1/2"	5"	10'-0"	13"	18"	N

PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-7152	1	ARM BRACKET
2	20700-7002	1	ARM SHANK
3	20700-7202	1	ARM END PLATE
4	20700-7301	1	THRU VANG
5	73515	1	SS NUT, 1/2" DIA.



MARK ARM WITH "B-00" ON INSIDE OF ARM BRACKET

VIEW A-A
SCALE 1 : 8

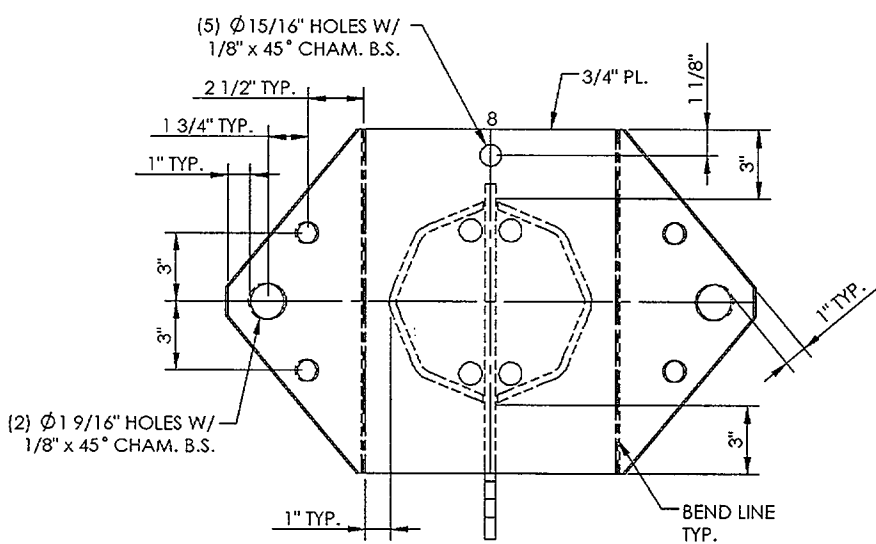
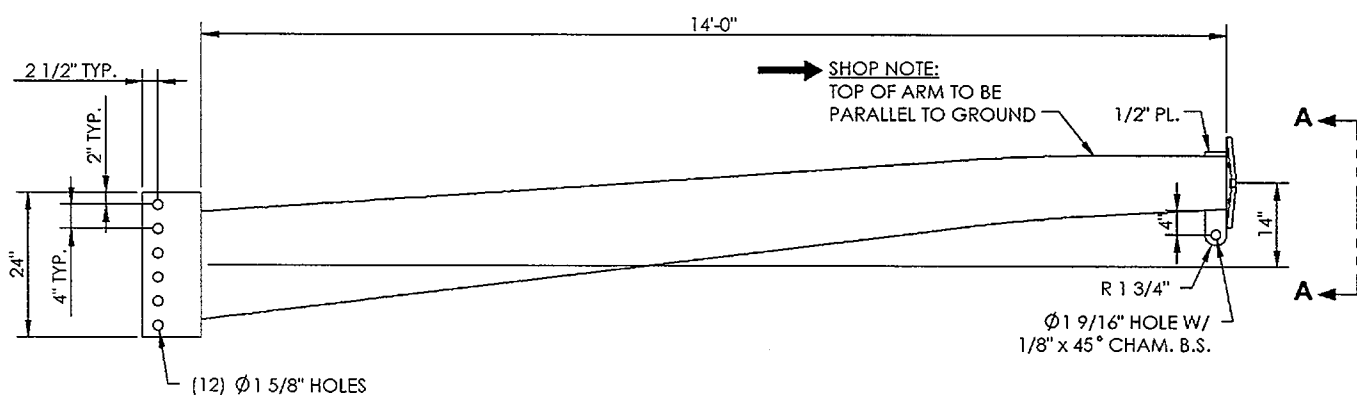
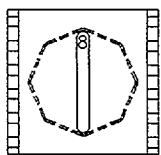
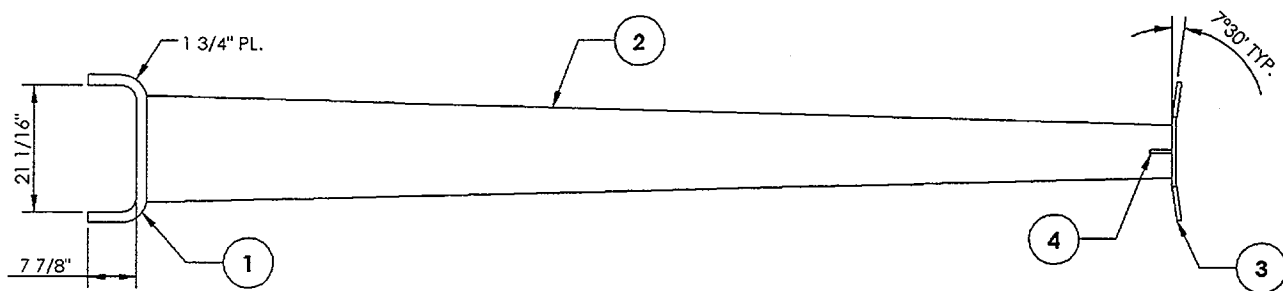
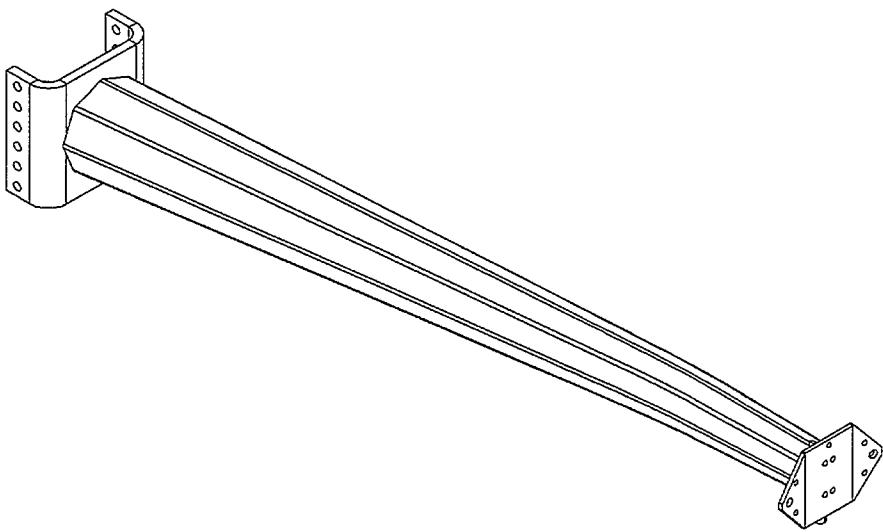
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STEEL STRUCTURES DIVISION
 ARM ASSEMBLY, 8'-3" LONG
 SHEET 1 OF 1
20700-B

CUSTOMER:	NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO.:	02231316
JOB NO.:	20700
DRAWN/DATE:	ST 8/8/2007
CHECKED/DATE:	TW 8/17/2007
ENGINEER:	KALPESH PATEL

REV	DESCRIPTION	DRFT/DATE

ARM INFORMATION								
ARM NO.	HOR. LENGTH	THICKNESS	LARGE DIA	SMALL DIA	RADIUS	ARC LENGTH	SMALL END STRAIGHT	SMALL END MITERED
20700-C	14'-0"	5/16"	18"	9"	20'-0"	35"	24"	N

PARTS AND ASSEMBLIES LIST			
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION
1	20700-7153	1	ARM BRACKET
2	20700-7003	1	ARM SHANK
3	20700-7203	1	ARM END PLATE
4	20700-7302	1	THRU VANG



VIEW A-A
SCALE 1 : 8

MARK ARM WITH "C-00" ON INSIDE OF ARM BRACKET

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STEEL STRUCTURES DIVISION
 ARM ASSEMBLY, 14'-0" LONG
 SHEET 1 OF 1
20700-C

CUSTOMER:	NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO.:	02231316
JOB NO.:	20700
DRAWN/DATE:	ST 8/8/2007
CHECKED/DATE:	TW 8/17/2007
ENGINEER:	KALPESH PATEL

REV	DESCRIPTION	DRFT/DATE

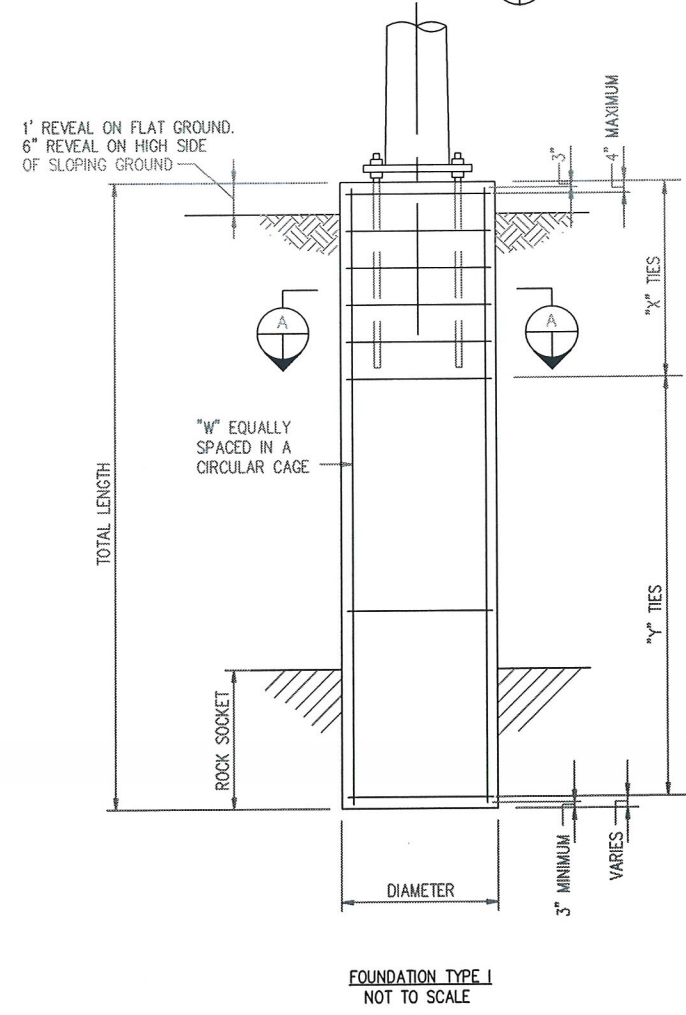
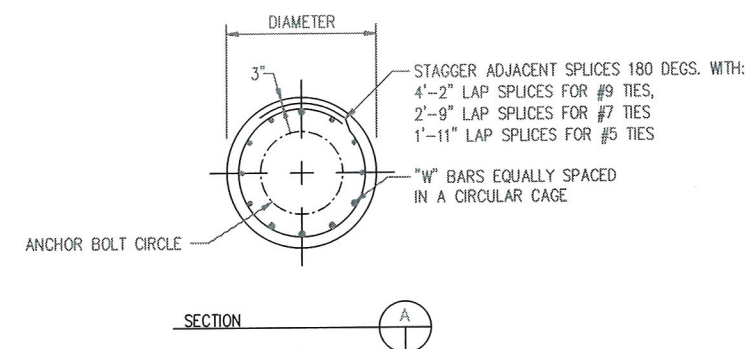
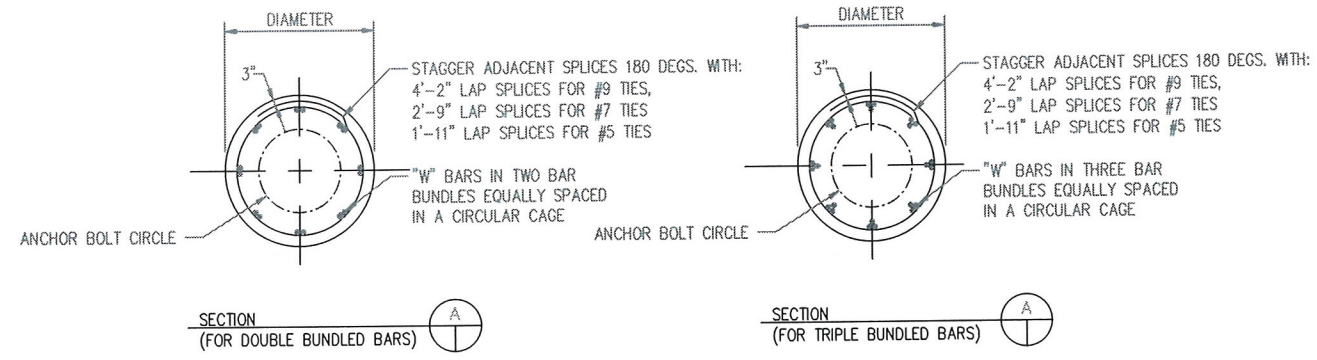
Designation				Foundation Type I					Foundation Type II							Foundation Type III							Anchor Bolt Cage					Comments									
				Foundation Dimensions			Foundation Reinforcement		Foundation Dimensions		Foundation Reinforcement		Rock Anchors			Foundation Dimensions		Rock Anchors			Connection Plate		Cage Designation	Number of Bolts	Anchor Bolt DIA (in.)	Anchor Bolt Length	Bolt Circle (in.)										
Foundation	Structure	Foundation Type	Reveal (in.)	DIA (ft.)	Total Length (ft.)	Rock Socket Length (ft.)	"W"	"X"	"Y"	DIA (ft.)	Total Length (ft.)	"W"	"X"	Rock Anchor Circle DIA	Total Anchors "Z"	DIA (in.)	FREE LENGTH (ft.)	BONDED LENGTH (ft.)	TOTAL Length (ft.)	Anchor Plate Size (in.)	L (ft.)	T (ft.)						"B"	Total Anchors	DIA (in.)	FREE LENGTH (ft.)	BONDED LENGTH (ft.)	TOTAL Length (ft.)	Anchor Plate Size (in.)	Width (ft.)	Thickness (in.)	
24450	30-scsp-11-dgx.115	I	12	8.5	23	9	56-#11	42-#9@6"	21-#9@7"																							A166	32	2.25	9'-6"	77	DOUBLE BUNDLED "Y" TIES
24451	30-scsp-10-sgx.115	I	12	8	20	8	35-#11	21-#9@5"	8-#9@10"																							A120	24	2.25	7'-9"	69	--
24452	31-dcsp-20-sgx.125	I	12	8.5	22	11	44-#11	36-#9@6"	25-#9@6"																							A152	32	2.25	8'-3"	77	DOUBLE BUNDLED "X" TIES
24453	31-dcsp-02-ugx.130	I	18	8	24.5	7	35-#11	19-#9@6"	13-#9@13"																							A145	24	2.25	8'-6"	69	--
24454	31-dcsp-05-ugx.135	I	12	8	19	8	36-#11	22-#9@5"	11-#9@10"																							A149	28	2.25	8'-0"	71	--
24455	31-dcsp-03-ugx.195	I	12	10	25	7	57-#11	42-#9@6"	56-#9@6"																							A148	36	2.25	9'-9"	92	DOUBLE BUNDLE ALL TIES
24456	31-dcsp-19-sgx.195	I	12	11	27	11	72-#11	46-#9@6"	60-#9@6"																							A151	48	2.25	9'-3"	100	DOUBLE BUNDLE ALL TIES
24457	31-dcsp-10-sgx.140	I	12	8.5	35	0	44-#11	17-#7@7"	21-#7@14"																							A150	32	2.25	8'-6"	78	--
24458	31-dcsp-02-ugx.120	I	12	7.5	23	6	31-#11	26-#9@4"	19-#9@9"																							A143	24	2.25	8'-0"	66	--
24459	31-dcsp-20-sgx.140	I	42	9	22	10.5	48-#11	40-#9@6"	27-#9@5"																							A153	32	2.25	9'-0"	81	DOUBLE BUNDLED "X" TIES
9411A/L	30-scsp-10-dgx.135	I	18	9	19.5	8	54-#11	42-#9@6"	34-#9@6"																							A124	32	2.25	9'-9"	85	DOUBLE BUNDLE ALL TIES
9411B/R	10-scsp-28-dgx.130	I	18	8	18.5	8	40-#11	42-#9@6"	18-#9@5"																							A163	24	2.25	9'-9"	74	DOUBLE BUNDLED "X" TIES
9407	30-scsp-20-sgx.130	I	12	7.5	29	6	39-#11	28-#7@4"	23-#7@10"																							A-9407	32	2.25	8'-3"	63	--
9403	30-scsp-20-sgc.175	I	12	8.5	22	6	58-#11	40-#9@6"	46-#9@6"																							A-9403	36	2.25	9'-6"	79	DOUBLE BUNDLE ALL REINFORCEMENT
9402	30-scsp-01-ugx.165	I	12	8	20	6	36-#11	25-#9@5"	22-#9@5"																							A-9402	24	2.25	9'-6"	69	--
9401	30-scsp-08-sgx.160	I	12	8	32	0	42-#11	16-#7@7"	18-#7@15"																							A-9401	36	2.25	7'-9"	69	--
9400A/R	30-scaf-09-dgx.125	I	6	7	31	0	29-#11	28-#5@4"	32-#5@9"																							A-9400A-R	24	2.25	8'-6"	57	--
9400A/M	30-scaf-09-dgx.spc	I	35	6.5	31	0	23-#11	28-#5@4"	28-#5@9"																							A-9400A-M	20	2.25	8'-3"	51	--
9400A/L	30-scaf-09-dgx.115	I	40	7	33	0	38-#11	31-#5@4"	33-#5@8"																							A-9400A-L	20	2.25	9'-3"	57	DOUBLE BUNDLED "W" BARS

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 FORM 12/07

*FOR CURRENT MUSCO PROPERTY RIGHTS REFER TO
 PROPERTY RECORDS MAPS - LOCATED IN TRANSMISSION
 SURVEY ENGINEERING/ROW DEPARTMENT*

SHEET 2 OF 5

		Northeast Utilities Service Co. FOR CONNECTICUT LIGHT & POWER COMPANY			
		TITLE BESECK S/S - BLACK POND JCT. BLACKPOND-BESECK FOUNDATION DETAILS MIDDLETOWN, CT			
BY	CSM-BMCD	CHKD	-	APP	-
DATE	3/20/06	DATE	-	DATE	-
H-SCALE	N.T.S.	SIZE	D	FIELD BOOK & PAGES	
V-SCALE	N.T.S.	V.S.		R.E.DWG.	
-	7/16/08	CONFORMED TO CONSTRUCTION RECORDS	JPB	JUN	DAB
NO.	DATE	AS BUILT REVISIONS	BY	CHK	APP
				R.E. PROJ. NUMBER	MUSCO 01227-60001p002



										Northeast Utilities Service Co. FOR CONNECTICUT LIGHT & POWER COMPANY	
										TITLE MIDDLETOWN - NORWALK 345-KV TRANSMISSION LINE PROJECT FOUNDATION DETAILS TYPE I MIDDLETOWN, CT	
		BY	CSM-BMCO	CHKD	-	APP	-	APP	-		
		DATE	3/20/06	DATE	-	DATE	-	DATE	-		
		H-SCALE	N.T.S.	SIZE	D	FIELD BOOK & PAGES					
		V-SCALE	N.T.S.	V.S.		R.E.DWG.					
-	7/16/08	CONFORMED TO CONSTRUCTION RECORDS		JPB	JWM	DAB	-	R.E. PROJ. NUMBER		NUSCO	01227-60001p001
		NO.	DATE	AS BUILT REVISIONS		BY	CHK	APP	APP		

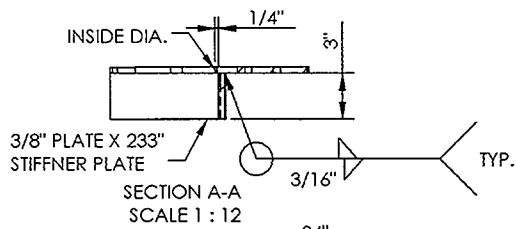
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FROM CURRENT NUSCO PROPERTY RIGHTS REFER TO
 PROPERTY RECORD MAPPING - LOCKED IN TRANSMISSION
 SURVEY ENGINEERING/ROW DEPARTMENT

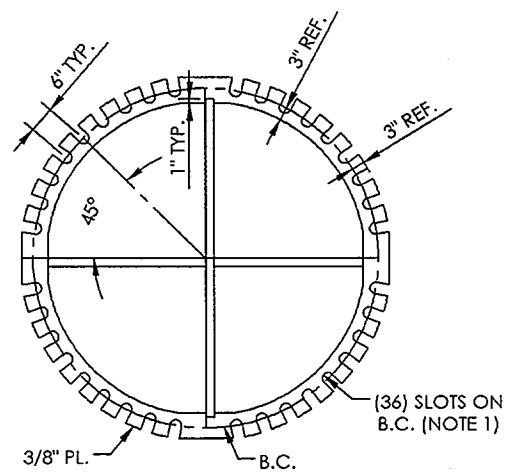
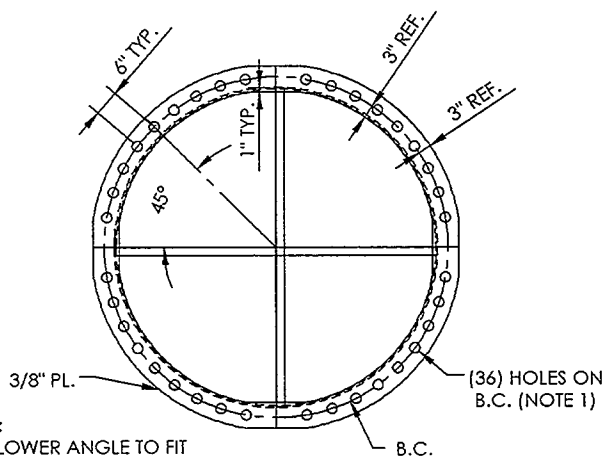
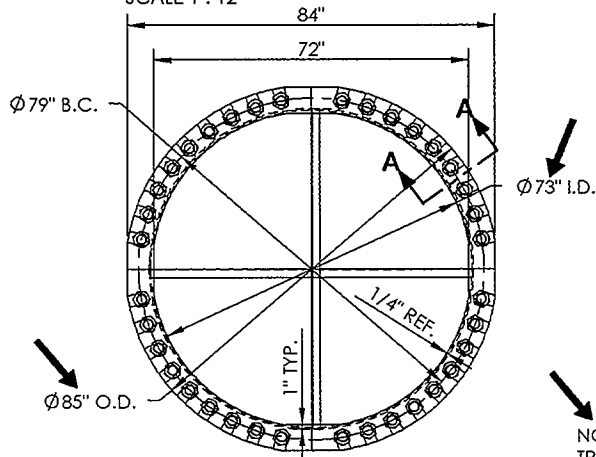
NOTES:

1. TOP RING HOLES: 2 5/16" DIA. ; BOTTOM RING SLOTS: 2 5/8" WIDE
2. ANCHOR BOLT: 2 1/4" DIA REBAR ; NUT: 2 1/4" HEAVY HEX. ;FLATWASHER: 2 1/4" SEE CHART FOR QUANTITY PER ANCHOR BOLT ASSEMBLY.
3. SPACER: L2 x 2 x 3/16, WHEN REQUIRED.
4. ANGLE STIFFENERS, L2 x 2 x 3/16, ON TOP & BOTTOM RINGS WHEN REQUIRED; 90° APART, ALONG X & Y AXIS WITH 1" OVERLAP.
5. HOLE AND BOLT QUANTITIES ON DETAILS ARE TYPICAL FOR DIMENSIONAL PURPOSES. SEE CHART FOR ACTUAL QUANTITIES.
6. ANCHOR BOLT ASSEMBLY IS TO BE MARKED WITH ASSEMBLY NO. AND STRUCTURE NO. ON TOP RING.
7. NO WELDING IS TO BE DONE ON ANCHOR BOLTS EXCEPT FOR BOTTOM 6".
8. CLUSTERS WHICH ARE TO BE SHIPPED BY RAIL REQUIRE ADDITION OF STANDARD LONGITUDINAL X-BRACING.
9. ALL ANCHOR BOLTS TO HAVE A CHARPY V-NOTCH IMPACT VALUE OF 15 FT-LBS. MINIMUM AT -20° F PER HEAT LOT TEST.
10. 1" WIDE x 1/2" DEEP "V" NOTCH, BISECTOR OF LINE ANGLES, 2-PLACES, ON TOP RING (FOR CONSTRUCTION/INSTALLATION PURPOSES).
11. ANCHOR BOLT ASSEMBLY TO BE SECURED AT MIDDLE RINGS BY MECHANICAL MEANS.
12. SPECIFICATIONS:

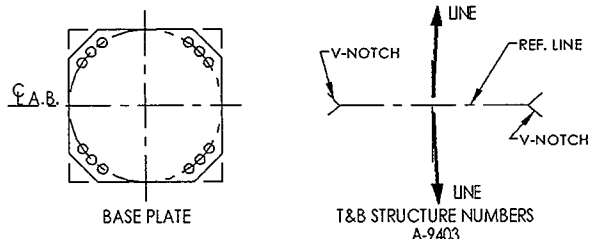
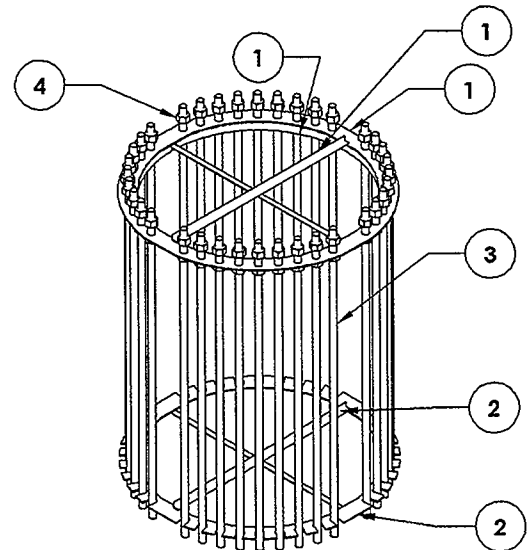
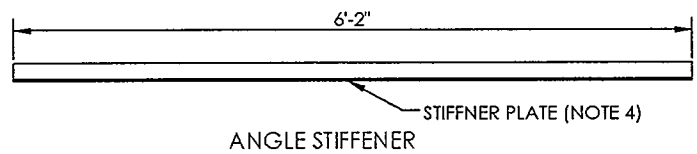
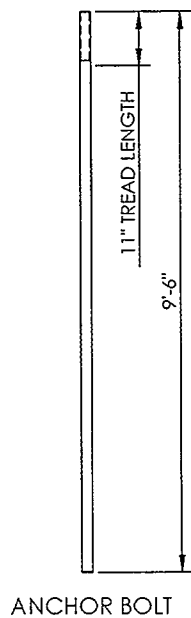
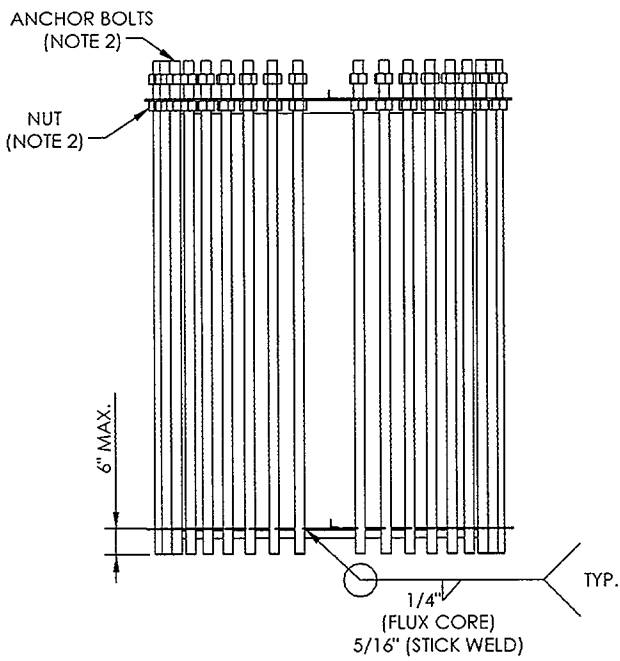
ITEM	MIN. YIELD	STEEL	FINISH
ANCHOR BOLTS	75 KSI	ASTM A 615 GRADE 75 MOD	HOT DIP GALVANIZED PER ASTM A 153 (TOP 24")
ANCHOR BOLT NUTS	---	ASTM A 563 GRADE DH	HOT DIP GALVANIZED PER ASTM A 153
ANCHOR BOLT RINGS	36 KSI	ASTM A 36	BARE



ANCHOR BOLT ASSEMBLY INFORMATION						
REL	BILLABLE	ANCHOR BOLT ASSY PART NO.	QTY	STRUCTURE NUMBER(S)	STRUCTURE DESCRIPTION	STRUCTURE TYPE
21875R	20700-NA1068AA	20700-3148	1	A-9403	10°-20° SMALL ANGLE	30-scsp-020-sgc.175



NOTE:
TRIM LOWER ANGLE TO FIT
INSIDE OF STIFFENER RING



Project Name <u>Middletown - Norwalk</u> 345-kV Transmission Line Project	Burns & McDonnell Project No. <u>38565</u>
Project No. <u>38565</u>	B&McD Record Stamp
P.O. No. <u>02231316</u>	
Contract Name <u>Tubular Steel Poles</u>	
Contract No. <u>MN-PM-PRO-0005</u>	
Contractor's Approval (See Contract Documents)	
Contractor _____	
Approved By _____	
Date _____	
(Do not send drawing to Engineer without Contractor's prior Approval)	
B&McD Action (See Contract Documents)	
Date Received _____	
Initials & Date _____	
A _____ E _____	
B _____ F _____	
C _____ G _____	
D _____ H _____	

PARTS AND ASSEMBLIES LIST				
ITEM NO.	PART NUMBER	QTY.	DESCRIPTION	WT. EACH
1	20700-6663	1	TOP RING ASSEMBLY	
	20700-6142	1	TOP RING	
	20700-6148	1	STIFFENER RING	
	20700-6146	2	ANGLE STIFFENER	
2	20700-6664	1	BOTTOM RING ASSEMBLY	
	20700-6143	1	BOTTOM RING	
	20700-6146	2	ANGLE STIFFENER	
3	20700-6141	36	ANCHOR BOLT	
4	76144	72	NUT, 2 1/4" DIA.	
**TOTAL STRUCTURE WEIGHT				5900

CUSTOMER: NORTHEAST UTILITIES SERVICE CO.
CUSTOMER P.O. NO: 2231316
JOB NO: 20700
DRAWN/DATE JAM 07/09/2007
CHECKED/DATE: TW 8/8/2007
ENGINEER: KALPESH PATEL

Thomas & Betts Copyright 2007
STEEL STRUCTURES DIVISION
 ANCHOR BOLT ASSEMBLY
 SHEET 1 OF 1 **20700-NA1068AA**

***MATJJA-8/16/2007-8:29:26 AM**

Owner Northeast Utilities Service Company
 Project Name Middletown - Norwalk
 Project No. 37253
 Contract No. CON # 0007, 899

**DRILLED SHAFT FOUNDATION
REPORT**

Shaft Location / Number
SEGMENT 1A / 9403 / 1 EMDEN

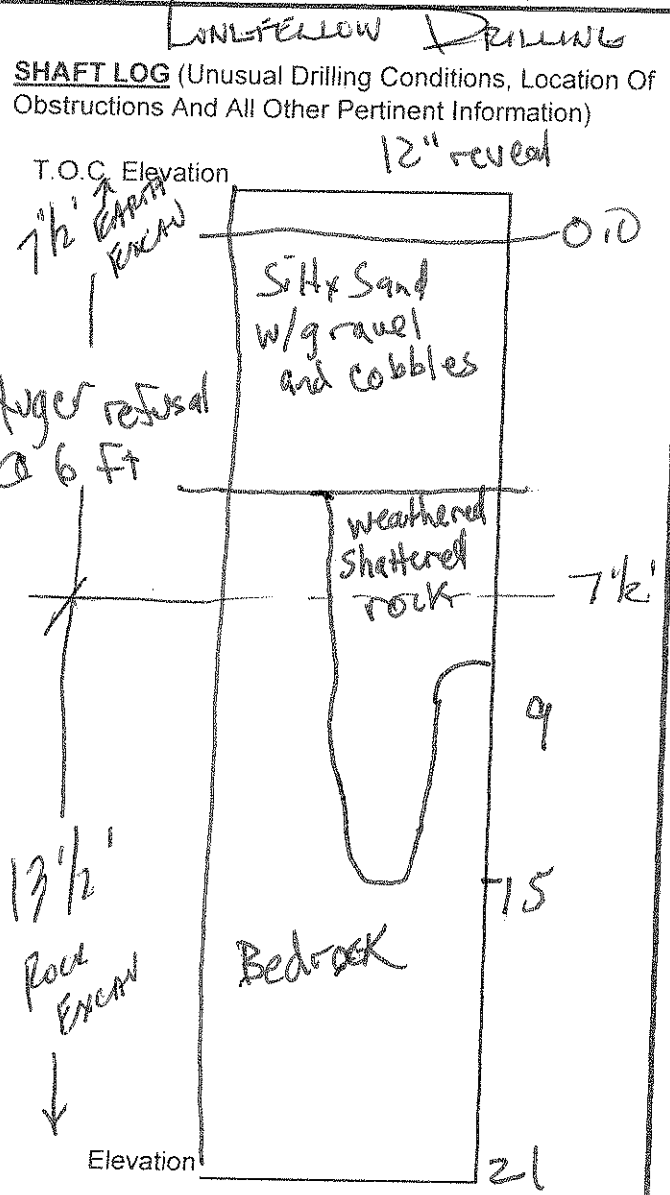
AS DESIGNED (Per Drawing)
 Diameter Of Shaft (ft) 8.5
 Length Of Shaft (ft) 22
 Embedment Length (ft) 21
 Rock Embedment (ft) 6
 Length Of Rebar (ft) 21.5

AS BUILT
 Date Started 10/16/07
 Date Completed 10/19/07
 Diameter Of Shaft (in) 8.5
 Length Of Shaft (ft) 22
 Embedment Length (ft) 21
 Rock Embedment (ft) 6 w/ 13 1/2

Length Of Rebar (ft) 21.5
 Rebar Size "W" 58 - #11
 Rebar Size "X" 40 - #9 @ 6"
 Rebar Size "Y" 40 - #9 @ 6"

Excavated Soil (Cy) 15.76
 Excavated Rock (Cy) 28.38

Neat Volume Quantity (Cy) 46.24 (52 cy approx)
 Concrete Air Content (%) _____
 Concrete Slump (in) _____
 Concrete Temperature _____
 Cylinder Test (7 Days) _____
 Cylinder Test (14 Days) _____
 Cylinder Test (28 Days) _____
 Cylinder Test (56 Days) _____



[Signature]
 Foundation Contractor

[Signature]
 Burns & McDonnell Representative

[Signature]
 H+A Regis



75

Single Shaft Record Report

LONGFELLOW DRILLING
 1209 County Hwy J23
 Clearfield, Iowa 50840

PROJECT Mh Line 5061 DAY Fri

JOB NO. 01-156 DATE 10-19-07

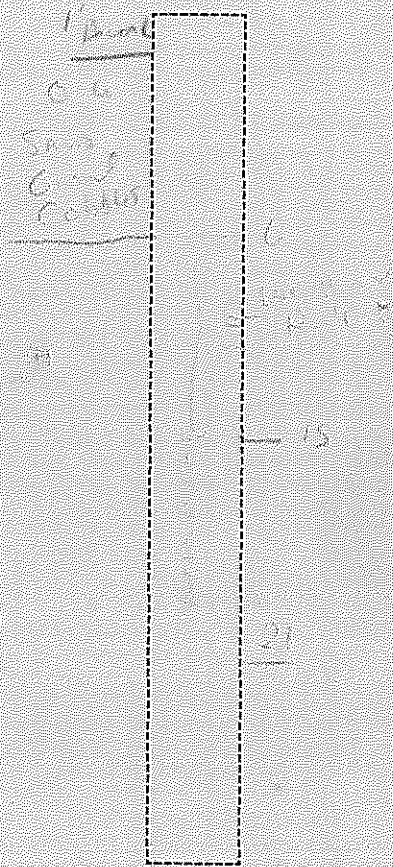
DESIGN

SHAFT LOCATION 9403
 TYPE/DIAMETER 2"
 TOP ELEVATION 11
 BOTTOM ELEVATION -21
 BELL DIAMETER 1 1/2
 LENGTH 22

AZBUILT

DATE STARTED 10-16-07
 COMPLETED 10-19-07
 DIAMETER 2"
 TOP ELEVATION 11
 BOTTOM ELEVATION -21
 BELL DIAMETER _____
 ADD OR DEDUCT _____
 TOTAL LENGTH 22
 ACTUAL CONCRETE 56.70
 TOP OF STEEL 21.6

DRAWINGS (INCLUDE ELEVS, SIZE, SHAPE, CASING, AND ALL OTHER PERTINENT INFORMATION)



70 lb Rock 13 1/2'

REMARKS

APPROVED BY - OWNERS REPRESENTATIVE _____

GENERAL CONTRACTOR _____

LONGFELLOW DRILLING INC. [Signature]

OTHER H.A. [Signature]

CUSTOMER'S COPY

THE L. SUZIO CONCRETE COMPANY
 WESTFIELD ROAD, MERIDEN, CONNECTICUT 06450-0748

MERIDEN
 NEW HAVEN
 WALLINGFORD
 MIDDLETOWN
 HARTFORD

CONTROL NO.
358632

TO JOB 11-35	ON JOB 11-50	START POUR 12:00	START WASH 12:10	TO PLANT 12:20	IN YARD
-----------------	-----------------	---------------------	---------------------	-------------------	---------

In consideration of your making delivery off the highway, I agree to assume responsibility for any and all damage resulting therefrom.

Price is based on a reasonable time to unload the truck. A reasonable time is 5 minutes per cubic yard. A charge for truck time will be made if the reasonable time is exceeded. An additional charge for heating will be made for winter concrete. The L. Suzio Concrete Co., Inc. assumes no responsibility for strength or quality when additional water is added to the mix upon request of the customer or his representative.

RECEIVED BY: [Signature]
 NAME IN FULL (NO INITIALS)

ADDITIONAL WATER ORDERED BY _____ Title _____ Amt. _____

WARNING

CONCRETE AND CEMENT PRODUCTS CAN CAUSE SKIN AND EYE INJURIES. WEAR PROTECTIVE CLOTHING, RUBBER BOOTS, GLOVES AND GOGGLES IN CASE OF CONTACT. FLUSH IMMEDIATELY WITH WATER. IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION PROMPTLY.

(KEEP OUT OF REACH OF CHILDREN.)

SEE REVERSE FOR ADDITIONAL PRODUCT CONDITIONS

DELIVER TO: N. E. UTIL. TRANSMISSION LINE	DELIVER TO: EAST MAIN ST MERIDEN	PROJECT INSTRUCTIONS: QND OLD MAIN ST BEHIND CONDOS	ZONE	LOT / BLOCK	SLUMP
PROJECT: 14125001	PURCHASE ORDER	CUSTOMER JOB NO.	USE	DRIVERS NAME	5.00
DATE: 190807	ORDER NO: 201485902	MIX NO: 400000	LOAD QUANTITY: 10.00	QTY ORDERED: 50.00	QTY DELIVERED: 40.00
TRUCK: 169	PLANT: 1	TRUCK: 169	DRIVERS NAME: BRODEUR, P	PLANT: 1	TRUCK: 169

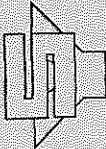
DATE	ORDER NO.	TICKET NO.	MIX NO.	LOAD QUANTITY	QTY ORDERED	QTY DELIVERED	PLANT	TRUCK	DRIVERS NAME
Begin Tare	14250	Lb	Zero	In To1	4.5%	POLY-997	600.02	600	In To
SAND	23256	Lb	23250	In To1	0.0%	AEA	20.02	20	In To
3/4" TRAP	27754	Lb	27720	In To1	0.0%				
1/2" TRAP	32244	Lb	32200	In To1	0.0%				
3/8" TRAP			Zero						
End Tare			31						
Begin Tare	6110	Lb	6100	In To1					
TYPE-11			Zero						
End Tare									
Begin Tare									
WATER									
End Tare									
Begin Tare									
WATER									
End Tare									

DESCRIPTION

4000 3 STONE MIDRANGE

UNIT PRICE	QTY. EXTENDED	MIN. LOAD CHG.	HEAT CHG.	SUB TOTAL	SALES TAX	TICKET TOTAL	TOTAL ORDER DUE

11-25-03



CUSTOMER'S COPY
 THE L. SUZIO CONCRETE COMPANY
 WESTFIELD ROAD, MERIDEN, CONNECTICUT 06450-0748

CONTROL NO.
358631

MERIDEN
 NEW HAVEN
 WALLINGFORD
 HARTFORD

237-8421
 582-3040
 260-8985
 345-8689
 246-6177

TO JOB: 11109133 ON JOB: 11109133 START POUR: 11/09/13 START WASH: 11/09/13 TO PLANT: IN YARD

RECEIVED BY: [Signature] NAME IN FULL (NO INITIALS): [Signature] Title: _____ Amt: _____

ADDITIONAL WATER ORDERED BY: [Signature] Title: _____ Amt: _____

Price is based on a reasonable time to unload the truck. A reasonable time is 5 minutes per cubic yard. A charge for truck time will be made if the reasonable time is exceeded. An additional charge for heating will be made for winter concrete. The L. Suzio Concrete Co., Inc. assumes no responsibility for strength or quality when additional water is added to the mix upon request of the customer or his representative.

WARNING
 CONCRETE AND CEMENT PRODUCTS CAN CAUSE SKIN AND EYE INJURIES. WEAR PROTECTIVE CLOTHING, RUBBER BOOTS, GLOVES AND GOGGLES. IN CASE OF CONTACT FLUSH IMMEDIATELY WITH WATER. IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION PROMPTLY.
 (KEEP OUT OF REACH OF CHILDREN)

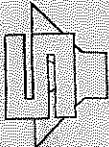
SEE REVERSE FOR ADDITIONAL PRODUCT CONDITIONS

DELIVER TO: N.E. UTIL. TRANSMISSION LINE	ZONE	LOT/BLOCK
DELIVER TO: EAST MAIN ST MERIDEN		
PROJECT INSTRUCTIONS AND OLD MAIN ST BEHIND CONDOS		
PROJECT 16129	PURCHASE ORDER	SLUMP
CUSTOMER JOB NO.	USE	6.00
GENERAL	DRIVERS NAME	
QTY ORDERED	QTY DELIVERED	PLANT TRUCK
50.00	30.00	1 41
LOAD QUANTITY	LOAD QUANTITY	DRIVERS NAME
10.00	10.00	MORRONE, A

DATE	ORDER NO.	TICKET NO.	MIX NO.	LOAD QUANTITY	QTY ORDERED	QTY DELIVERED	PLANT TRUCK	DRIVERS NAME
19oct07	2014	46979	400090	10.00	50.00	30.00	1 41	MORRONE, A
Begin Tare	14256 Lb	Zero	Zero	Begin Tare	4.6%	POLY-937	600 oz	600 In To
End Tare	23256 Lb	14256	14256	In To	0.0%	AER	20 oz	20 In To
Begin Tare	27744 Lb	23256	23256	In To	0.0%			
End Tare	32244 Lb	27744	27744	In To	0.0%			
Begin Tare	6110 Lb	Zero	Zero	Begin Tare				
End Tare	27	27	27	WATER				
Begin Tare	6110 Lb	6100	6100	In To				
End Tare	27	27	27	WATER				

DESCRIPTION	UNIT PRICE	QTY EXTENDED	MIN. LOAD CHG.	HEAT/CHG.	SUB TOTAL	SALES TAX	TICKET TOTAL	TOTAL ORDER DUE
4000 3 STONE MIDRANGE								
11109133								

A FINANCE CHARGE OF 1 1/2% PER MONTH, WHICH IS AN ANNUAL PERCENTAGE RATE OF 18%, WILL BE ASSESSED ON ANY BALANCE DUE TO US BY THE END OF THE MONTH. THE RATE WILL BE ADJUSTED TO THE CURRENT MARKET RATE FOR THE PERIOD THAT WE PERMITTED BY LAW. ACCOUNTS



THE L. SUZIO CONCRETE COMPANY
WESTFIELD ROAD, MERIDEN, CONNECTICUT 06450-0748

CUSTOMER'S COPY

237-8421
562-3940
269-8285
346-6669
246-6177

CONTROL NO.

358630

TO JOB	ON JOB	START POUR	START WASH	TO PLANT	IN YARD
1110	1121				

Price is based on a reasonable time to unload the truck. A reasonable time is 5 minutes per cubic yard. A charge for truck time will be made if the reasonable time is exceeded. An additional charge for heating will be made for winter concrete. The L. Suzio Concrete Co., Inc. assumes no responsibility for strength or quality when additional water is added to the mix upon request of the customer or his representative.

ADDITIONAL WATER
ORDERED BY _____ Title _____ Amt. _____

SEE REVERSE FOR ADDITIONAL PRODUCT CONDITIONS

WARNING
CONCRETE AND CEMENT PRODUCTS CAN CAUSE SKIN AND EYE INJURIES. WEAR PROTECTIVE CLOTHING, RUBBER BOOTS, GLOVES AND GOGGLES. IN CASE OF CONTACT FLUSH IMMEDIATELY WITH WATER. IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION PROMPTLY.
(KEEP OUT OF REACH OF CHILDREN.)

INVOICE TO: 16129 LONGFELLOW DRILLING, INC.	PROJECT: PURCHASE ORDER	PROJECT INSTRUCTIONS: AND OLD MAIN ST BEHIND CONDOS	DELIVER TO: N.E. UTIL. TRANSMISSION LINE
ORDER NO. 201405975	MIX NO. 4000500	LOAD QUANTITY 10.00	DELIVER TO: EAST MAIN ST MERIDEN
DATE 190ct07	QTY. ORDERED 50.00	QTY. DELIVERED 20.00	PLANT TRUCK 1 53
DRIVERS NAME	DRIVERS NAME	DRIVERS NAME	DRIVERS NAME
Begin Tare	Begin Tare	Begin Tare	Begin Tare
SAND 14856 Lb 14850	4.6% POLY-997 600 oz 600	20 oz 20	500 In To
3/4" TRAP 23285 Lb 23280	0.0% AEA 20 oz 20	20 oz 20	In To
1/2" TRAP 27744 Lb 27720	0.0%		
3/8" TRAP 32244 Lb 32180	0.0%		
End Tare	End Tare	End Tare	End Tare
Begin Tare	Begin Tare	Begin Tare	Begin Tare
TYPE-II 6110 Lb 6100	2018 Lb 2002	2002	In To
End Tare	End Tare	End Tare	End Tare

DATE	ORDER NO.	TICKET NO.	MIX NO.	LOAD QUANTITY	QTY. ORDERED	QTY. DELIVERED	PLANT TRUCK	DRIVERS NAME
190ct07	201405975	4000500	4000500	10.00	50.00	20.00	1 53	Sayward, D.
Begin Tare								
SAND	14856 Lb	14850	Zero	In To 1	4.6%	POLY-997	600 oz	600
3/4" TRAP	23285 Lb	23280	Zero	In To 1	0.0%	AEA	20 oz	20
1/2" TRAP	27744 Lb	27720	Zero	In To 1	0.0%			
3/8" TRAP	32244 Lb	32180	Zero	In To 1	0.0%			
End Tare								
Begin Tare								
TYPE-II	6110 Lb	6100	29	In To 1		2018 Lb	2002	2002
End Tare								

DESCRIPTION	QTY. EXTENDED	MIN. LOAD CHG.	HEAT CHG.	SUB TOTAL	SALES TAX	TICKET TOTAL	TOTAL ORDER DUE
4000 3 STONE MIDRANGE							
11.01.07							

FINANCE CHARGE OF 1 1/2% PER MONTH WHICH IS AN ANNUAL PERCENTAGE RATE OF 18%, WILL BE ASSESSED ON ANY BALANCE



CUSTOMER'S COPY
THE L. SUZIO CONCRETE COMPANY
 WESTFIELD ROAD, MERIDEN, CONNECTICUT 06450-0748

CONTROL NO.
358629

237-8421
 562-3940
 269-8265
 346-6689
 246-6177

NEW HAVEN
 WALLINGFORD
 MIDDLETOWN
 HARTFORD

START WASH

START POUR

ON JOB

TO PLANT

IN YARD

1104 1117

In consideration of your making delivery off the highway, I agree to assume responsibility for any and all damage resulting therefrom.

Price is based on a reasonable time to unload the truck. A reasonable time is 5 minutes per cubic yard. A charge for truck time will be made if the reasonable time is exceeded. An additional charge for heating will be made for winter concrete. The L. Suzio Concrete Co., Inc. assumes no responsibility for strength or quality when additional water is added to the mix upon request of the customer or his representative.

RECEIVED BY: _____ NAME IN FULL (NO INITIALS)
 ORDERED BY: _____ Title _____ Amt. _____

SEE REVERSE FOR ADDITIONAL PRODUCT CONDITIONS

WARNING
 CONCRETE AND CEMENT PRODUCTS CAN CAUSE SKIN AND EYE INJURIES. WEAR PROTECTIVE CLOTHING, RUBBER BOOTS, GLOVES AND GOGGLES. IN CASE OF CONTACT FLUSH IMMEDIATELY WITH WATER. IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION PROMPTLY.
 (KEEP OUT OF REACH OF CHILDREN.)

INVOICE TO: 16129 LONGFELLOW DRILLING, INC.
 DELIVER TO: N.E. UTIL. TRANSMISSION LINE
 EAST MAIN ST MERIDEN
 PROJECT INSTRUCTIONS: AND OLD MAIN ST BEHIND CONDUS
 PROJECT: PURCHASE ORDER
 LOT / BLOCK
 CUSTOMER JOB NO. USE GENERAL SLUMP 6.00

DATE	ORDER NO.	TICKET NO.	MIX NO.	LOAD QUANTITY	QTY. ORDERED	QTY. DELIVERED	PLANT TRUCK	DRIVERS NAME
19oct07	201480973	400000	400000	10.00	50.00	10.00	149	RASMUSSEN, R
Begin Tare	14256 Lb	Zero	Zero	In Tol	4.6%	POLY-997	500.00	In To
SAND	22256 Lb	14260	14260	In Tol	0.0%	AEA	20.00	In To
3/4" TRAP	27744 Lb	23290	23290	In Tol	0.0%			
1/2" TRAP	32224 Lb	27700	27700	In Tol	0.0%			
3/8" TRAP		32188	32188	In Tol				
End Tare		Zero	Zero					
Begin Tare	5110 Lb	5100	5100	In Tol				
TYPE-II WATER								
End Tare		20	20					

10:51:53

DESCRIPTION	QTY. EXTENDED	MINI. LOAD CHG.	HEAT CHG.	SUB TOTAL	SALES TAX	TICKET TOTAL	TOTAL ORDER DUE
4000 3 STONE MIDRANGE							

WILL BE ASSESSED ON ANY BALANCE

December 12, 2018

Mr. Joel Szarkowicz
Transmission Line Engineering
Eversource
56 Prospect Street
Hartford, CT 06103

Re: *Structural Letter ~ Tower Assessment*
Eversource Tower #: 9403
AT&T – Site Ref: CT5279
74 Birdsey Avenue
Meriden, CT

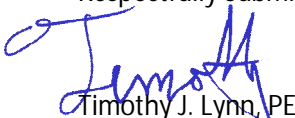
Centek Project No. 18015.00

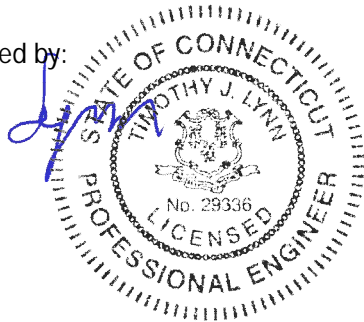
Dear Mr. Szarkowicz,

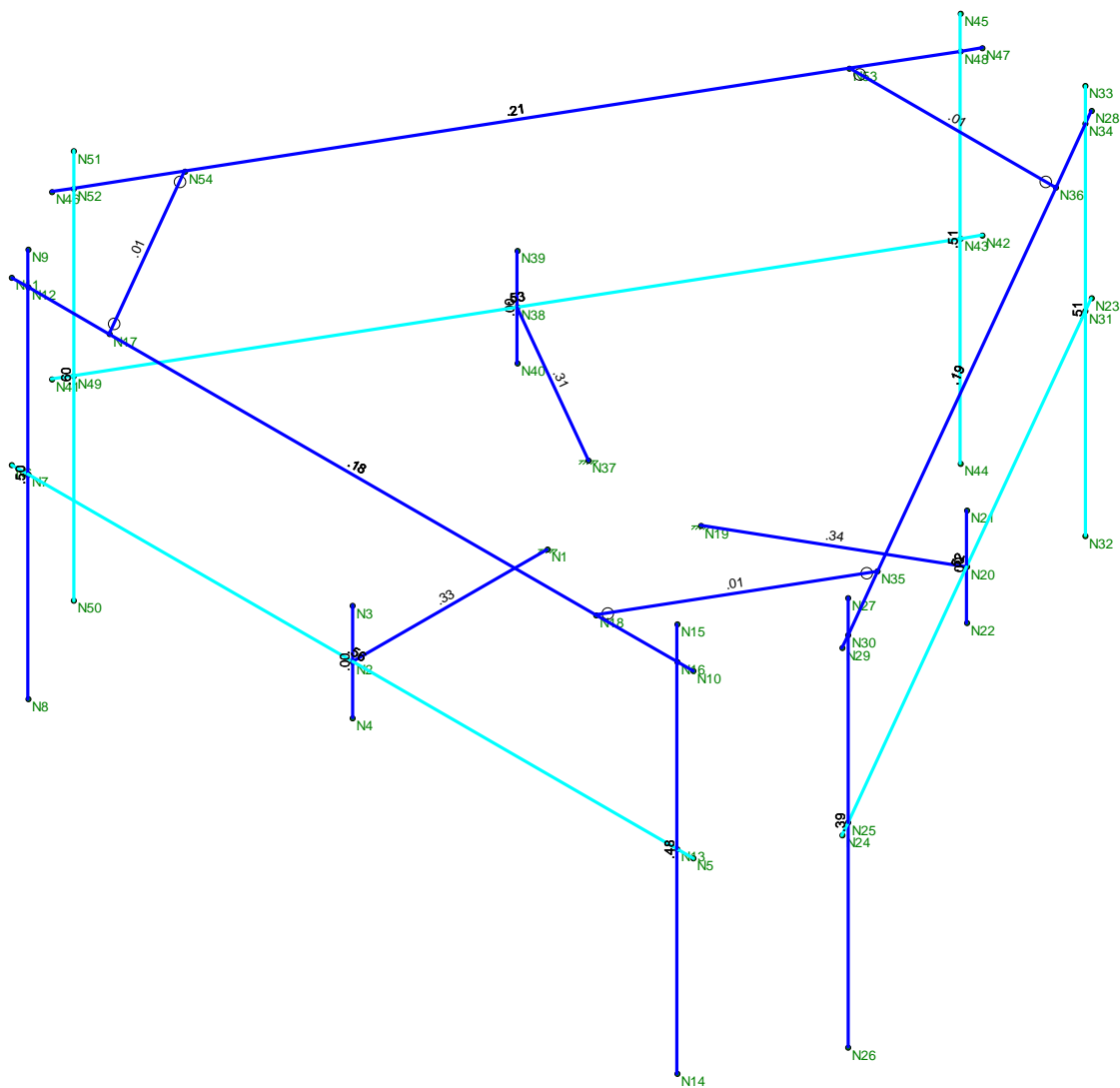
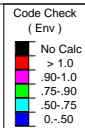
Centek Engineering, Inc. has conducted a field investigation of at the above referenced site. The purpose of the investigation was to assess the structural condition of the existing transmission tower in order to determine if any reduction should be taken in calculating the strength of the tower components due to existing conditions. The field investigation was conducted by Centek personnel on December 12, 2018 from grade.

Based on our investigation it is our opinion that the subject tower is in excellent condition and no reductions to the strength of the tower components need to be considered. If there are any questions regarding this matter, please feel free to call.

Respectfully Submitted by:


Timothy J. Lynn, PE
Structural Engineer





Member Code Checks Displayed (Enveloped)
Envelope Only Solution

Centek	CT5279 - Mount Mount Unity Check	Dec 13, 2018 at 10:07 AM
TJL		
18015.00		

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
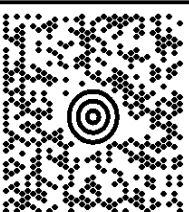
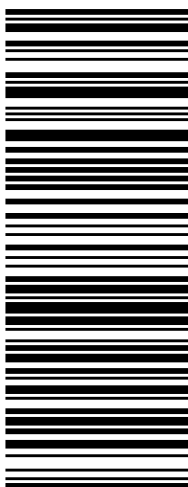

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<p>1 LBS</p> <p>1 OF 1</p> <p>PATRICIA NOWAK 508-265-5599 CENTERLINE COMMUNICATIONS, LLC 750 WEST CENTER STREET WEST BRIDGEWATER MA 02379</p> <p>SHIP TO: PAUL DICKSON CITY OF MERIDEN PLANNING, DEVELOPMENT & ENFORCEMENT 142 EAST MAIN STREET MERIDEN CT 06450-5605</p>	<p>CT 065 2-02</p>  	<p>UPS GROUND</p> <p>TRACKING #: 1Z 9Y4 503 03 3200 6279</p> 	<p>BILLING: P/P</p> <p>Reference # 1: CT5279 - PD&E</p> <p>CS 22.0.12. WNTNV50 42.0A 01/2021*</p> 
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
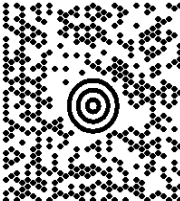
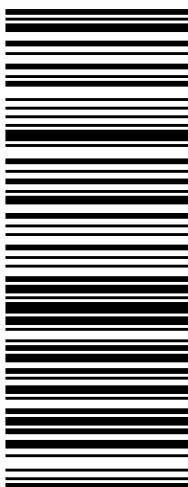

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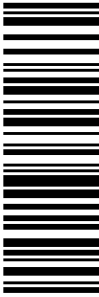
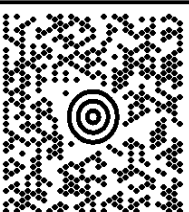
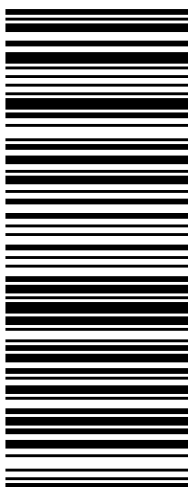

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
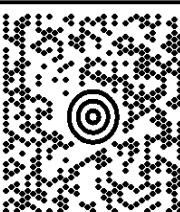
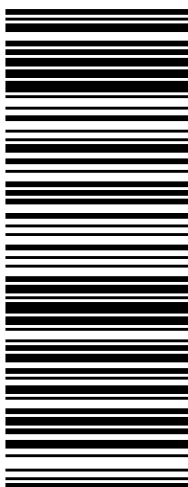

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