

KENNETH C. BALDWIN

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Also admitted in Massachusetts
and New York

December 7, 2021

Via Electronic Mail

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

Re: **Notice of Exempt Modification – Facility Modification
100 (a/k/a 130) Old Tatnic Hill Road, Brooklyn, Connecticut**

Dear Attorney Bachman:

Cellco Partnership d/b/a Verizon Wireless (“Cellco”) currently maintains an existing wireless telecommunications facility at the above-referenced property address (the “Property”). The facility consists of antennas and remote radio heads attached to a tower and associated equipment on the ground near the base of the tower. The tower was approved by the Town of Brooklyn (“Town”) in August of 1999. Cellco’s use of the tower were approved by the Siting Council (“Council”) in July of 2001 (EM-VER-019-010614). A copy of the Town’s and the Council’s approvals are included in Attachment 1.

Cellco now intends to modify its facility by replacing nine (9) existing antennas with three (3) new Samsung MT6407-77A antennas and six (6) MX06FRO660-03 antennas on Cellco’s existing antenna platform. Cellco also intends to replace three (3) remote radio heads (“RRHs”) with six (6) new RRHs behind its antennas. A set of project plans showing Cellco’s proposed facility modifications and new antennas and RRH specifications are included in Attachment 2.

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 Town’s Chief Elected Official and Land Use Officer.

Melanie A. Bachman, Esq.
December 7, 2021
Page 2

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

1. The proposed modifications will not result in an increase in the height of the existing tower. Cellco's replacement antennas will be installed on its existing antenna platform mount.

2. The proposed modifications will not involve any change to ground-mounted equipment and, therefore, will not require the extension of the site boundary.

3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.

4. The installation of Cellco's new antennas will not increase radio frequency (RF) emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. A cumulative General Power Density table for Cellco's modified facility is included in Attachment 3. The modified facility will be capable of providing Cellco's 5G wireless service.

5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.

6. According to the attached Structural Analysis ("SA") and Mount Analysis ("MA"), the existing tower, tower foundation and antenna platform with certain modifications can support Cellco's proposed modifications. Copies of the SA and MA are included in Attachment 4.

A copy of the parcel map and Property owner information is included in Attachment 5. A Certificate of Mailing verifying that this filing was sent to municipal officials and the property owner is included in Attachment 6.

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

Melanie A. Bachman, Esq.
December 7, 2021
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Sincerely,

A handwritten signature in black ink, appearing to read "Kenneth C. Baldwin". The signature is fluid and cursive, with a long horizontal stroke at the end.

Kenneth C. Baldwin

Enclosures

Copy to:

Austin Tanner, Brooklyn First Selectman
Jana Butts-Roberson, Director of Community Development/ Town Planner
Benjamin and Sophie Davidson, Property Owners
Karla Hanna, Verizon Wireless

ATTACHMENT 1

PLANNING AND ZONING COMMISSION

TOWN OF BROOKLYN

CONNECTICUT 06234

Norwich Bulletin Classified/Legals Department
Please run the following Legal Ad One Time Only:
Monday, August 9, 1999

(Bill to the Town of Brooklyn, Account #10089300)
Contact Chuck Dobrowski at 779-3411 with any question/problems
Thank you.)

Town of Brooklyn
Planning and Zoning Commission
Notice of Decision

At the Regular Meeting of the Brooklyn Planning and Zoning Commission held on August 4, 1999, the following decisions were rendered.

Zone Change Application 99-02 of Angela C. Revera, request for Zone Change at 207 Day Street, from R30 to RA. - APPLICATION WAS DENIED

SPR-99-17 of SBA Inc./Sprint PCS, construction of telecommunications facility at 130 Old Tatnic Hill Road, Map 15, Lot 16. - APPLICATION WAS APPROVED

SPR-99-18 of Nextel Communications, construction of telecommunications facility at Tatnic Hill Road, Map 14, Lot 10. - APPLICATION WAS WITHDRAWN

SD-99-06, Theodore Stever, Allen Hill Road, three lot subdivision. - APPLICATION WAS APPROVED WITH CONDITIONS

SPR99-19 Kenyon Oil Company, 409 Providence Road, construction of Convenience Store and Gas Station. - APPLICATION TABLED.

for Madeline J. Uhlman
Bruce Parsons
Chairman



STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL

July 13, 2001

Ten Franklin Square
New Britain, Connecticut 06051
Phone: (860) 827-2935
Fax: (860) 827-2950

Sandy M. Carter
Verizon Wireless
20 Alexander Drive
P.O. Box 5029
Wallingford, CT 06492

RE: **TS-VER-019-010614** - Cellco Partnership d/b/a Verizon Wireless request for an order to approve tower sharing at an existing telecommunications facility located at 130 Tatnic Hill Road, Brooklyn, Connecticut.

Dear Ms. Carter:

At a public meeting held July 11, 2001, the Connecticut Siting Council (Council) ruled that the shared use of this existing tower site is technically, legally, environmentally, and economically feasible and meets public safety concerns, and therefore, in compliance with General Statutes § 16-50aa, the Council has ordered the shared use of this facility to avoid the unnecessary proliferation of tower structures. 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.

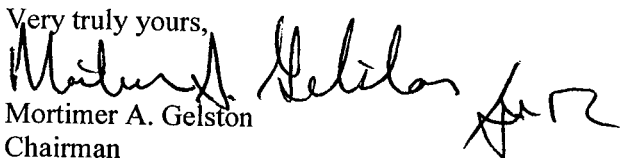
This decision is under the exclusive jurisdiction of the Council. Any additional change to this facility may require an explicit request to this agency pursuant to General Statutes § 16-50aa or notice pursuant to Regulations of Connecticut State Agencies Section 16-50j-73, as applicable. Such request or notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Any deviation from this format may result in the Council implementing enforcement proceedings pursuant to General Statutes § 16-50u including, without limitation, imposition of expenses resulting from such failure and of civil penalties in an amount not less than one thousand dollars per day for each day of construction or operation in material violation.

This decision applies only to this request for tower sharing and is not applicable to any other request or construction.

The proposed shared use is to be implemented as specified in your letter dated June 14, 2001.

Thank you for your attention and cooperation.

Very truly yours,


Mortimer A. Gelston
Chairman

MAG/RKE/laf

- c: Honorable Maurice F. Bowen, First Selectman, Town of Brooklyn
Chester Dobrowski, Zoning Enforcement Officer, Town of Brooklyn
Esther McNany, SBA, Inc.
Julie M. Donaldson, Esq., Hurwitz & Sagarin LLC
Ronald C. Clark, Nextel Communications
Peter W. van Wilgen, SNET Mobility, LLC

ATTACHMENT 2



WIRELESS COMMUNICATIONS FACILITY UPGRADE

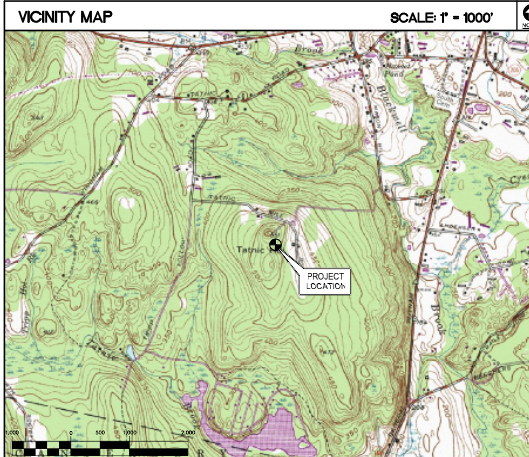
BROOKLYN CT
130 OLD TATNIC HILL ROAD
BROOKLYN, CT 06095

GENERAL NOTES

- ALL WORK SHALL BE IN ACCORDANCE WITH THE 2015 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2018 CONNECTICUT SUPPLEMENT, INCLUDING THE 1A/DA-222 REVISION "G" STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND SUPPORTING STRUCTURES, 2017 CONNECTICUT FIRE SAFETY CODE, NATIONAL ELECTRICAL CODE, AND LOCAL CODES.
- SHOULD ANY FIELD CONDITIONS PRECLUDE COMPLIANCE WITH THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AND SHALL NOT PROCEED WITH ANY AFFECTED WORK.
- CONTRACTOR SHALL REVIEW ALL DRAWINGS AND SPECIFICATIONS IN THE CONTRACT DOCUMENT SET. CONTRACTOR SHALL COORDINATE ALL WORK SHOWN IN THE SET OF DRAWINGS. THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF DRAWINGS TO ALL SUBCONTRACTORS AND ALL RELATED PARTIES. THE SUBCONTRACTORS SHALL EXAMINE ALL THE DRAWINGS AND SPECIFICATIONS FOR THE INFORMATION THAT AFFECTS THEIR WORK.
- CONTRACTOR SHALL PROVIDE A COMPLETE BUILD-OUT WITH ALL FINISHES, STRUCTURAL, MECHANICAL, AND ELECTRICAL COMPONENTS AND PROVIDE ALL ITEMS AS SHOWN OR INDICATED ON THE DRAWINGS OR IN THE WRITTEN SPECIFICATIONS.
- CONTRACTOR SHALL FURNISH ALL MATERIAL, LABOR AND EQUIPMENT TO COMPLETE THE WORK AND FURNISH A COMPLETED JOB ALL IN ACCORDANCE WITH LOCAL AND STATE GOVERNING AUTHORITIES AND OTHER AUTHORITIES HAVING LAWFUL JURISDICTION OVER THE WORK.
- CONTRACTOR SHALL SECURE AND PAY FOR ALL PERMITS AND ALL INSPECTIONS REQUIRED AND SHALL ALSO PAY FEES REQUIRED FOR THE GENERAL CONSTRUCTION, AND ALL TRADES AS APPLICABLE. PERMITS SHALL BE PAID FOR BY THE RESPECTIVE SUBCONTRACTORS.
- CONTRACTOR SHALL MAINTAIN A CURRENT SET OF DRAWINGS AND SPECIFICATIONS ON SITE AT ALL TIMES AND INSURE DISTRIBUTION OF NEW DRAWINGS TO SUBCONTRACTORS AND OTHER RELEVANT PARTIES AS SOON AS THEY ARE MADE AVAILABLE. ALL OLD DRAWINGS SHALL BE MARKED VOID AND REMOVED FROM THE CONTRACT AREA. THE CONTRACTOR SHALL FURNISH AN "AS-BUILT" SET OF DRAWINGS TO OWNER UPON COMPLETION OF PROJECT.
- LOCATION OF EQUIPMENT, AND WORK SUPPLIED BY OTHERS THAT IS DIAGRAMMATICALLY INDICATED ON THE DRAWINGS SHALL BE DETERMINED BY THE CONTRACTOR. THE CONTRACTOR SHALL DETERMINE LOCATIONS AND DIMENSIONS SUBJECT TO STRUCTURAL CONDITIONS AND WORK OF THE SUBCONTRACTORS.
- THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE, AND TO ENSURE THE SAFETY OF THE EXISTING STRUCTURES AND ITS COMPONENT PARTS DURING CONSTRUCTION. THIS INCLUDES THE ADDITION OF WHATEVER SHORING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY. MAINTAIN EXISTING BUILDING'S/PROPERTY'S OPERATIONS, COORDINATE WORK WITH BUILDING/PROPERTY OWNER.
- DRAWINGS INDICATE THE MINIMUM STANDARDS, BUT IF ANY WORK SHOULD BE INDICATED TO BE SUBSTANTIAL TO ANY ORDINANCES, LAWS, CODES, RULES, OR REGULATIONS BEARING ON THE WORK, THE CONTRACTOR SHALL INCLUDE IN HIS WORK AND SHALL EXECUTE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH ORDINANCES, LAWS, CODES, RULES OR REGULATIONS WITH NO INCREASE IN COSTS.

SITE DIRECTIONS

FROM:	TO:
20 ALEXANDER DRIVE WALLINGFORD, CONNECTICUT	130 OLD TATNIC HILL RD BROOKLYN, CT 06234
1. START OUT GOING NORTH ON ALEXANDER DR TOWARD BARNES INDUSTRIAL RD.	0.18 MI
2. TURN RIGHT ONTO BARNES INDUSTRIAL RD.	0.11 MI
3. TAKE THE 1ST LEFT ONTO CT-66.	0.35 MI
4. TURN RIGHT ONTO RAMP.	0.17 MI
5. TURN RIGHT ONTO N COLONY RD/US-5 N.	0.30 MI
6. MERGE ONTO CT-15 N TOWARD HARTFORD.	3.58 MI
7. MERGE ONTO -91 N VIA EXIT 68N-E TOWARD MIDDLETOWN/HARTFORD/CT-66 E.	13.95 MI
8. MERGE ONTO CT-3 N VIA EXIT 25 TOWARD GLASTONBURY.	2.35 MI
9. MERGE ONTO CT-2 E TOWARD NORWICH.	10.96 MI
10. TAKE THE CT-66 EXIT, EXIT 13, TOWARD WILLIMANTIC/MARLBOROUGH.	0.24 MI
11. KEEP LEFT TO TAKE THE RAMP TOWARD WILLIMANTIC/HEBRON.	0.04 MI
12. TURN LEFT ONTO HEBRON RD/CT-66. CONTINUE TO FOLLOW CT-66.	11.80 MI
13. CT-66 BECOMES US-6 E.	5.32 MI
14. MERGE ONTO US-6 E TOWARD DANIELSON/WINDHAM AIRPORT/PROVIDENCE.	13.57 MI
15. TURN RIGHT ONTO MASON RD.	0.87 MI
16. TAKE THE 3RD RIGHT ONTO OLD TATNIC HILL RD (PORTIONS UNPAVED).	0.19 MI
17. 130 OLD TATNIC HILL RD, BROOKLYN, CT 06234-2304, 130 OLD TATNIC HILL RD IS ON THE LEFT ON DIRT ROAD. FOLLOW SERVICE ROAD TO TOWER AT END.	



PROJECT SUMMARY

- THE PROPOSED UPGRADE SCOPE OF WORK AT THE EXISTING UNMANNED TELECOMMUNICATIONS FACILITY GENERALLY INCLUDES THE FOLLOWING:
 - AT THE EXISTING MONOPOLE MOUNTED ANTENNA SECTORS:
 - REMOVE (3) EXISTING ANTEL - BXA-70063-6CF ANTENNAS.
 - REMOVE (3) EXISTING AMPHENOL - BXA-171085-12CF ANTENNAS.
 - REMOVE (3) EXISTING AMPHENOL - WKB065X19R050 ANTENNAS.
 - REMOVE (1) EXISTING 1-5/8" COAXIAL CABLE.
 - REMOVE (1) EXISTING OVP-6 BOX.
 - REMOVE (1) EXISTING NOKIA - UHB6 B13 TROU 2x40.
 - RETAIN (3) EXISTING ANTEL - BXA-70080-6CF-EDIN-0 ANTENNAS.
 - RETAIN (11) EXISTING 1-5/8" CDMA COAXIAL CABLES.
 - RETAIN (1) EXISTING 6x12 HYBRIFLEX non-LI CABLE.
 - INSTALL (6) JMA - MX06FR0660-03 ANTENNAS.
 - INSTALL (3) SAMSUNG - MT6407-77A ALL-IN-ONE ANTENNA/ RRUs.
 - INSTALL (3) SAMSUNG - B2/B66A RRH-BR049 RRUs.
 - INSTALL (3) SAMSUNG - B5/B13 RRH-BR04C RRUs.
 - INSTALL (3) JMA - 91900314-02 ANTENNA MOUNTS.
 - INSTALL (1) 6x12 HYBRIFLEX LI CABLE.
 - INSTALL (1) OVP-12 BOX.
 - AT THE EXISTING VERIZON WIRELESS EQUIPMENT SHELTER:
 - REMOVE (3) EXISTING NOKIA - UHID B4 RRH 2x40.

PROJECT INFORMATION

SITE NAME:	BROOKLYN CT
SITE ADDRESS:	130 OLD TATNIC HILL RD, BROOKLYN, CT 06095
LESSEE/TENANT:	CELCO PARTNERSHIP d.b.a. VERIZON WIRELESS
CONTACT PERSON:	WALTER CHARCZNSKI (CONSTRUCTION MANAGER) VERIZON WIRELESS (860) 306-1066
ENGINEER:	CENEX ENGINEERING, INC. 63-2 NORTH BRANFORD RD, BRANFORD, CT, 06405 (203) 488-0980
PROJECT COORDINATES:	LATITUDE: 41°-46'-1.7786"N LONGITUDE: 71°-58'-19.02"W COORDINATES BASED ON VERIZON WIRELESS RFDS, DATED JUNE 11, 2021.

SHEET INDEX

SHT. NO.	DESCRIPTION	REV.
T-1	TITLE SHEET	0
N-1	NOTES AND SPECIFICATIONS	0
B-1	RF BILL OF MATERIALS	0
C-1	COMPOUND PLAN AND ELEVATION	0
C-2	ANTENNA SECTOR CONFIGURATION DETAILS	0
C-3	RF DETAILS	0
E-1	ELECTRICAL DETAILS AND SPECIFICATIONS	0

PROFESSIONAL ENGINEER SEAL

CENEX
Engineering
Contractors & Builders

203) 488-0980
203) 488-8587 Fax
63-2 North Branford Road
Branford, CT 06405
www.CenexEng.com

Cellco Partnership d/b/a Verizon Wireless
BROOKLYN, CT
130 OLD TATNIC HILL ROAD
BROOKLYN, CT 06095

DATE: 08/17/21
SCALE: AS NOTED
JOB NO. 2100727

TITLE SHEET

T-1
Sheet No. 1 of 1

DESIGN BASIS:

GOVERNING CODE: 2015 INTERNATIONAL BUILDING (IBC) AS MODIFIED BY
THE 2018 CT STATE BUILDING CODE AND AMENDMENTS.

1. DESIGN CRITERIA:

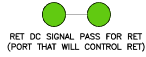
- RISK CATEGORY: I (BASED ON TABLE 1604.5 OF THE 2015 IBC)
- NOMINAL DESIGN SPEED (TOWER): 101 MPH (V_{wind}) (EXPOSURE B/IMPORTANCE FACTOR 1.0 BASED ON ASCE 7-10) PER 2015 INTERNATIONAL BUILDING CODE (IBC) AS MODIFIED BY THE 2018 CONNECTICUT STATE BUILDING CODE.
- SEISMIC LOAD (DOES NOT CONTROL): PER ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES.

1. ALL CONSTRUCTION SHALL BE IN COMPLIANCE WITH THE GOVERNING BUILDING CODE.
2. DRAWINGS INDICATE THE MINIMUM STANDARDS, BUT IF ANY WORK SHOULD BE EXCEEDED OR EXCEEDED TO THE POINT OF BEING CONSIDERED A VIOLATION OF REGULATIONS BEARING ON THE WORK, THE CONTRACTOR SHALL INCLUDE IN HIS WORK AND SHALL EXCUSE THE WORK CORRECTLY IN ACCORDANCE WITH SUCH EXCEEDING LAWS, CODES, ORDINANCES, REGULATIONS, ORDINANCES, OR STANDARDS.
3. BEFORE BEGINNING THE WORK, THE CONTRACTOR IS RESPONSIBLE FOR MAKING SUCH INVESTIGATIONS CONCERNING PHYSICAL CONDITIONS (SURFACE AND SUBSURFACE) AT OR CONTIGUOUS TO THE SITE WHICH MAY AFFECT PERFORMANCE OF THE WORK.
4. DIMENSIONS AND DETAILS SHALL BE CHECKED AGAINST EXISTING FIELD CONDITIONS.
5. THE CONTRACTOR SHALL VERIFY AND CORROBORATE THE SIZE AND LOCATION OF ALL OPENINGS, SLEEVES AND ANCHOR BOLTS AS REQUIRED BY ALL TRADES.
6. ALL DIMENSIONS, ELEVATIONS, AND OTHER REFERENCES TO EXISTING STRUCTURES, SURFACE, AND SUBSURFACE CONDITIONS ARE APPROXIMATE. NO GUARANTEE IS MADE FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION SHOWN. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS, AND REFERENCES, ANGLES WITH EXISTING CONDITIONS AND WITH ARCHITECTURAL AND SITE DRAWINGS BEFORE PROCEEDING WITH ANY WORK.
7. AS THE WORK PROGRESSES, THE CONTRACTOR SHALL NOTIFY THE OWNER OF ANY CONDITIONS WHICH ARE IN CONFLICT OR OTHERWISE NOT CONSISTENT WITH THE CONSTRUCTION DOCUMENTS AND SHALL NOT PROCEED WITH SUCH WORK UNTIL THE RESULTS OF SUCH INVESTIGATION ARE SATISFACTORY.
8. THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE SAFETY CODES AND REGULATIONS DURING ALL PHASES OF CONSTRUCTION. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PROVIDING AND MAINTAINING ADEQUATE SHIELDING, BRACING, AND SHORING AS MAY BE REQUIRED FOR THE PROTECTION OF EXISTING PROPERTY, CONSTRUCTION WORKERS, AND FOR PUBLIC SAFETY.
9. THE CONTRACTOR IS SOLELY RESPONSIBLE TO DETERMINE CONSTRUCTION PROCEDURE AND SEQUENCE, AND TO ENSURE THE SAFETY OF THE EXISTING STRUCTURES AND ITS CONTENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ADDITION OF WHATEVER SHIELDING, BRACING, UNDERPINNING, ETC. THAT MAY BE NECESSARY TO MAINTAIN EXISTING SITE OPERATIONS, COORDINATE WORK WITH NORTHEAST UTILITIES.
10. ALL DAMAGE CAUSED TO ANY EXISTING STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR WILL BE HELD LIABLE FOR ALL REPAIRS REQUIRED FOR EXISTING STRUCTURES IF DAMAGED DURING CONSTRUCTION ACTIVITIES.
11. REFER TO DRAWING T1 FOR ADDITIONAL NOTES AND REQUIREMENTS.

Calico Partnership d/b/a Verizon Wireless		BROOKLYN, CT		100 OLD TATNICE HILL ROAD BROOKLYN, CT 06006		verizon		PROFESSIONAL ENGINEER SEAL		CONSTRUCTION PERMITS - ISSUED FOR PERMITS CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW DRAWN BY CHIC B. DESCRIPTION DATE REV.			
DATE: 09/17/21		JOB NO. 21007.27		NOTES AND SPECIFICATIONS		N-1		203.486.0560 203.486.0567 Fax 203.486.0568 Toll Free Brooklyn, CT 06005 www.centekeing.com		0 11/17/21 1 09/17/21 A 09/17/21 2 09/17/21		CONSTRUCTION DRAWINGS - ISSUED FOR CONSTRUCTION CONSTRUCTION PERMITS - ISSUED FOR PERMITS CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW DRAWN BY CHIC B. DESCRIPTION DATE REV.	

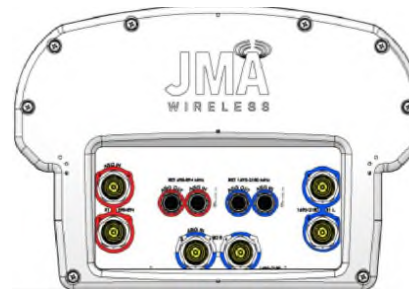
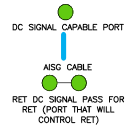
PLUMBING DIAGRAM NOTES:

1. PORTS 1 & 2 ARE FOR LOW BAND (698-896 MHz).
2. PORTS 3, 4, 5 & 6 ARE FOR HIGH BAND (1695-2360 MHz).
3. SMART BIAS TEE (SBT) IS THROUGH ANTENNA PORTS 1 & 3 (1 FOR LOW BAND AND 3 FOR HIGH BAND).
4. AISG CABLE IS ONLY NEEDED WHEN DRAWN IN THE DIAGRAMS ABOVE. IF IT IS NOT DRAWN THEN SBT IS ENOUGH TO CONTROL ALL RET MOTORS.
5. NOT ALL SBT PORTS ARE NEEDED TO CONTROL RET. ONLY GREEN PORT CONNECTION TO GREEN PORT WILL CONTROL RET.

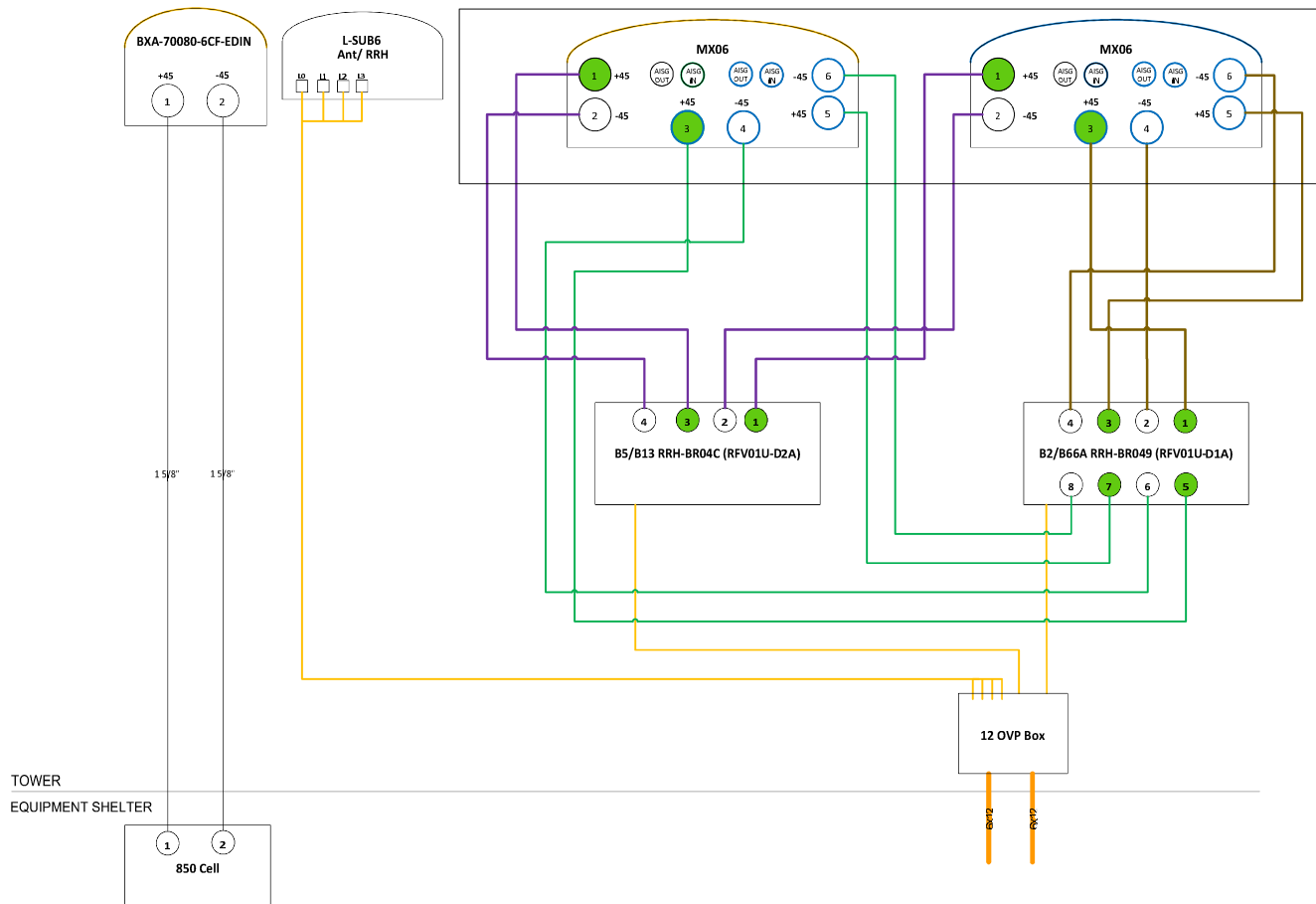


PLUMBING DIAGRAM COMMENTS:

- DIAGRAMS SHOW ANTENNA PORT CONFIGURATIONS AS VIEWED FROM BELOW ANTENNAS.
- ANTENNA POSITIONS ARE INDICATED AS VIEWED FROM IN FRONT OF ANTENNAS.
- CAP AND WEATHERPROOF UNUSED ANTENNA PORTS.
- ALL PLUMBING DIAGRAM COLORS ARE IRRELEVANT EXCEPT FOR AISG AND HYBRIFLEX CABLE. (FOR THE COAX COLORS, FOLLOW COAX COLORS GUIDE ABOVE)



91900314-02



NOTES:

1. INFORMATION SHOWN HEREIN IS FOR USE BY VERIZON WIRELESS EQUIPMENT OPERATIONS.
2. THIS B.O.M. DRAWING IS BASED ON FACILITY UPGRADE DESIGN DRAWINGS PREPARED BY CENTEK ENGINEERING (REV.0 DATED: 11/12/2021), & VERIZON WIRELESS RF ANTENNA EQUIPMENT RECOMMENDATION (DATED 06/11/2021).

BILL OF MATERIALS		
TECHNOLOGY	QUANTITY	ANTENNA
LTE 700	6	JMA ANTENNA MODEL: MX06FR0660-03
LTE 850		
LTE PCS 1900		
LTE AWS 2100		
5G	3	SAMSUNG ANTENNA MODEL: MT6407-77A

CABLES	QUANTITY	LENGTH EA	COMMENTS
HYBRID CABLE	1	±230 FT	6X12 U HYBRID CABLE

RADIOS	QUANTITY	COMMENTS
LTE 700	3	SAMSUNG MODEL: B5/B13 RRH-BRD4C
LTE 850		
LTE PCS 1900	3	SAMSUNG MODEL: B2/B66A RRH-BRD49
LTE AWS 2100		
5G	3	INTEGRATED INTO MT6407-77A ANTENNA

OVP BOXES	QUANTITY	COMMENTS
OVP	1	OVP-12

ANTENNA MOUNT	QUANTITY	COMMENTS
SIDE-BY-SIDE MOUNTING KIT	3	JMA MODEL: 91900314-02

PROFESSIONAL ENGINEER SEAL



CENTEK Engineering
Contractors in this space
(203) 486-0390
(203) 486-8387 Fax
65-2 North Brookfield Road
Westfield, CT 06095
www.CentekEng.com

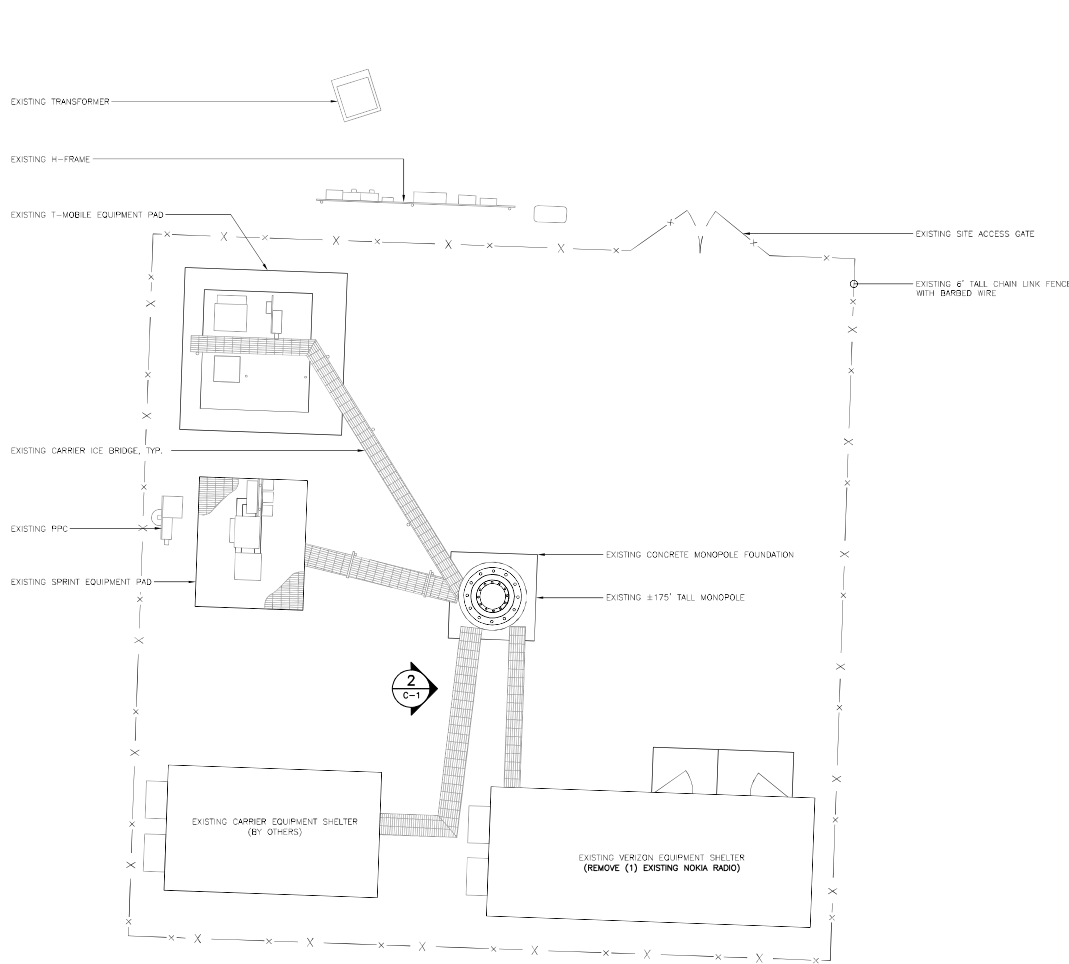
Cellco Partnership d/b/a Verizon Wireless
BROOKLYN, CT
180 OLD TATNOC HILL ROAD
BROOKLYN, CT 06095

DATE: 08/17/21
SCALE: AS NOTED
JOB NO. 2100727

RF BILL OF MATERIALS

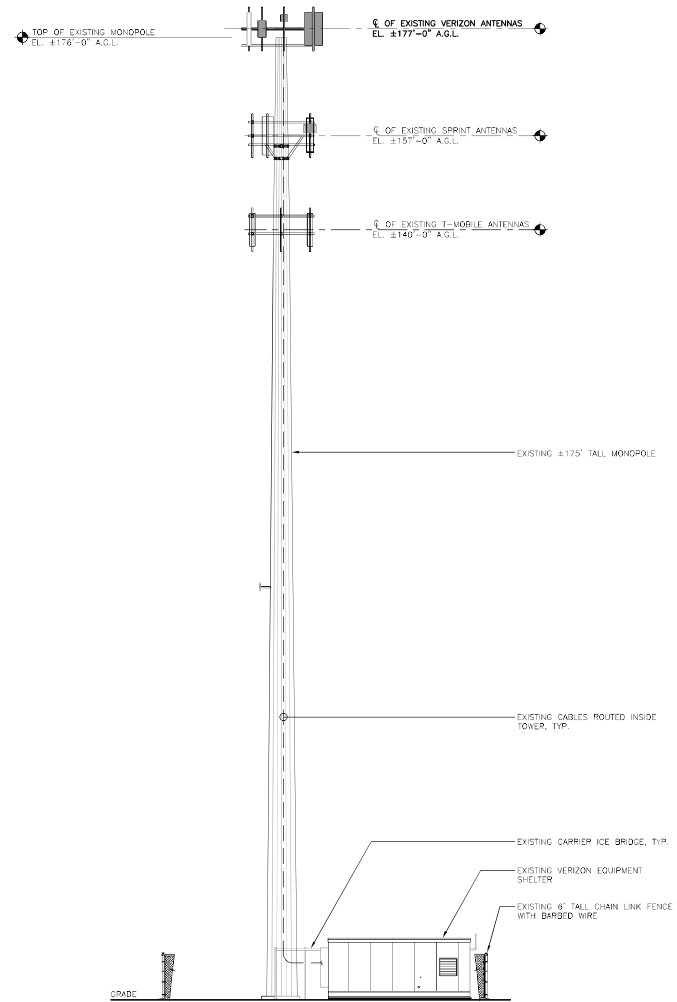
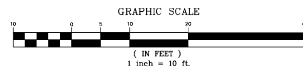
B-1
Sheet No. 2 of 1

TOWER STRUCTURAL ANALYSIS REFERENCE NOTE:
 REFER TO TOWER STRUCTURAL ANALYSIS REPORT
 ENGINEERED FOR 50% COMMUNICATIONS CORP. BY TOWER
 ENGINEERING SOLUTIONS (TES), DATED 11/01/2021, TES
 PROJECT NUMBER 118205.

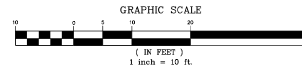


1 COMPOUND PLAN - PROPOSED
 SCALE: 1" = 10'-0"

APPROX.
NORTH



2 WEST COMPOUND ELEVATION - PROPOSED
 SCALE: 1" = 10'-0"



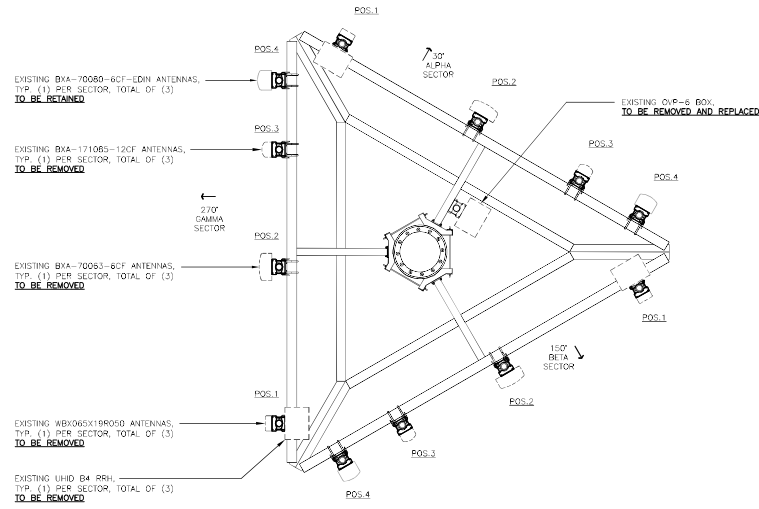
PROFESSIONAL ENGINEER SEAL		CONSTRUCTION DRAWINGS - ISSUED FOR CONSTRUCTION	
DATE: 09/17/21		CONSTRUCTION DRAWINGS - ISSUED FOR CLIENT REVIEW	
SCALE: AS NOTED		DATE: 09/17/21	
JOB NO. 2100727		DATE: 09/17/21	
COMPOUND PLAN AND ELEVATION		DATE: 09/17/21	
C-1		DATE: 09/17/21	
Sheet No. 4 of 1		DATE: 09/17/21	

verizon

CENTEK Engineering
 2031 484-2590
 2031 484-6587 Fax
 65-2 North Broadway Road
 Westfield, CT 06096
 www.CentekEng.com

Cellco Partnership d/b/a Verizon Wireless
BROOKLYN, CT
 180 OLD TATNC HILL ROAD
 BROOKLYN, CT 06096

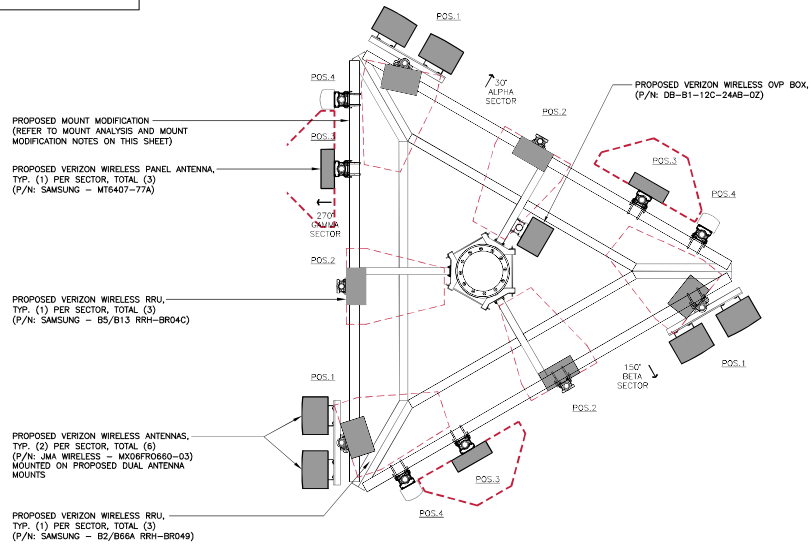
EXISTING ANTENNA CONFIGURATIONS



1
C-2
EXISTING SECTOR CONFIGURATION PLAN
SCALE: 1/2" = 1'-0"



PROPOSED ANTENNA CONFIGURATIONS



1A
C-2
PROPOSED SECTOR CONFIGURATION PLAN
SCALE: 1/2" = 1'-0"

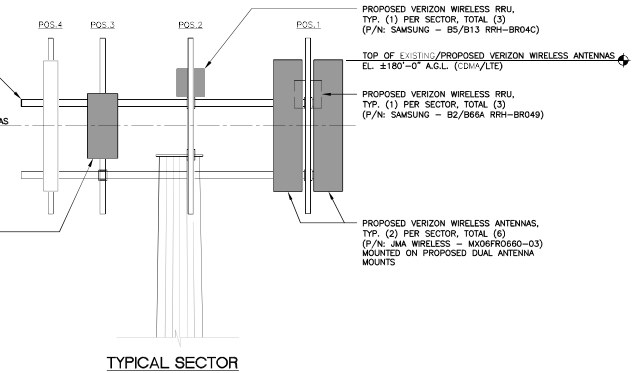


LEGEND			
---	VERIZON WIRELESS MT6407-77A REQUIRED ANTENNA CLEARANCE LIMITS (PER DETAILS ON SHEET C-3)		
ANTENNA CLEARANCE STATUS	ALPHA SECTOR: COMPLIANT BETA SECTOR: COMPLIANT GAMMA SECTOR: COMPLIANT		
---	VERIZON WIRELESS RRU REQUIRED ANTENNA CLEARANCE LIMITS (PER DETAILS ON SHEET C-3)		
RRU CLEARANCE STATUS	ALPHA SECTOR: COMPLIANT BETA SECTOR: COMPLIANT GAMMA SECTOR: COMPLIANT		

PROPOSED MOUNT MODIFICATION
(REFER TO MOUNT ANALYSIS AND
MOUNT MODIFICATION NOTES ON
THIS SHEET)

EXISTING/PROPOSED VERIZON WIRELESS ANTENNAS
EL. ±177'-0" A.G.L.

PROPOSED VERIZON WIRELESS PANEL ANTENNA:
TYP. (1) PER SECTOR, TOTAL (3)
(P/N: SAMSUNG - MT6407-77A)



2
C-2
PROPOSED SECTOR CONFIGURATION ELEVATION
SCALE: 3/8" = 1'-0"

- ANTENNA MOUNT ANALYSIS AND MOD NOTES:**
- REFER TO PASSING VERIZON WIRELESS MOUNT ANALYSIS REPORT PREPARED BY MASER CONSULTING CONNECTICUT DATED 09/02/2021 FOR ADDITIONAL INFORMATION.
 - REFER TO FINAL VERIZON WIRELESS MOUNT MODIFICATION DESIGN PREPARED BY MASER CONSULTING CONNECTICUT DATED 09/02/2021 FOR ANTENNA MOUNT MODIFICATIONS.

PROFESSIONAL ENGINEER SEAL

verizon

CENITEK
Consulting Engineers

2031 886-2590
2031 886-8587 Fax
652 North Broadway Road
Westfield, CT 06096
www.CenitekEng.com

Cellco Partnership d/b/a Verizon Wireless

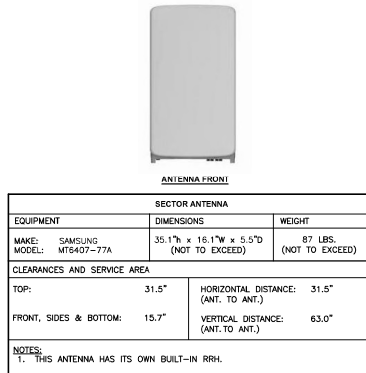
BROOKLYN, CT

180 OLD TATNAC HILL ROAD
BROOKLYN, CT 06096

DATE: 09/17/21
SCALE: AS NOTED
JOB NO. 2100727

ANTENNA SECTOR
CONFIGURATION
DETAILS

C-2
Sheet No. 2 of 1



ANTENNA FRONT

SECTOR ANTENNA		
EQUIPMENT	DIMENSIONS	WEIGHT
MAKE: SAMSUNG MODEL: MT6407-77A	35.1"H x 16.1"W x 5.5"D (NOT TO EXCEED)	87 LBS. (NOT TO EXCEED)
CLEARANCES AND SERVICE AREA		
TOP:	31.5"	HORIZONTAL DISTANCE: 31.5" (ANT. TO ANT.)
FRONT, SIDES & BOTTOM:	15.7"	VERTICAL DISTANCE: 63.0" (ANT. TO ANT.)
NOTES: 1. THIS ANTENNA HAS ITS OWN BUILT-IN RRH.		

1 SECTOR ANTENNA DETAIL
C-3 NOT TO SCALE

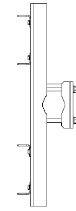


ELEVATION - ISOMETRIC

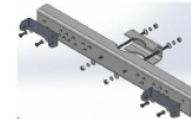
BOTTOM

8-PORT SECTOR ANTENNA		
EQUIPMENT	DIMENSIONS	WEIGHT
MAKE: JMA MODEL: MX06FR0660-03	71.3"L x 15.4"W x 10.7"D	60.0 LBS. (W/O/UT MOUNT KIT)

2 SECTOR ANTENNA DETAIL
C-3 NOT TO SCALE



PLAN VIEW



ANTENNA MOUNT ISOMETRIC

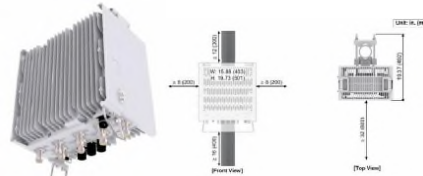
DUAL ANTENNA MOUNTING KIT	
EQUIPMENT	DESCRIPTION
MOUNT MAKE: JMA MODEL: 919003314-02	• SIDE-BY-SIDE MOUNTING KIT, ACCOMMODATES (2) COMPATIBLE ANTENNAS • 2 BRACKETS REQUIRED FOR 4'-6" ANTENNAS • 3 BRACKETS REQUIRED FOR 6'-8" ANTENNAS

3 DUAL ANTENNA MOUNT DETAIL
C-3 NOT TO SCALE



OVP BOX		
EQUIPMENT	DIMENSIONS	WEIGHT
MAKE: RAYCAP MODEL: DB-C1-12C-24AB-02	29.5"H x 16.5"W x 12.6"D	32 LBS.
NOTES: 1. CONTRACTOR TO CONFIRM OVP BOX MAKE/MODEL AND QUANTITY WITH VERIZON WIRELESS CONSTRUCTION MANAGER PRIOR TO ORDERING.		

4 PROPOSED OVER-VOLTAGE PROTECTION BOX
C-3 NOT TO SCALE

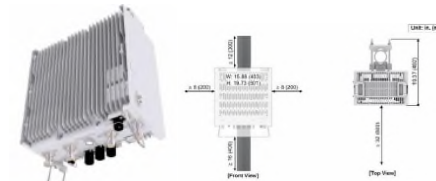


RRH ISOMETRIC

RRH CLEARANCES

DUAL BAND RRU (REMOTE RADIO UNIT)			
EQUIPMENT	BANDS	DIMENSIONS	WEIGHT
MAKE: SAMSUNG MODEL: B2/B66A RRH-BR049 (RRV01U-01A)	B2: PCS (1900 MHz) B66: AWS (2100 MHz)	15.0"H x 15.0"W x 10.0"D	84.4 LBS.
NOTES: 1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH VERIZON WIRELESS CONSTRUCTION MANAGER PRIOR TO ORDERING.			

5 DUAL-BAND AWS/PCS RADIO UNIT DETAIL
C-3 NOT TO SCALE

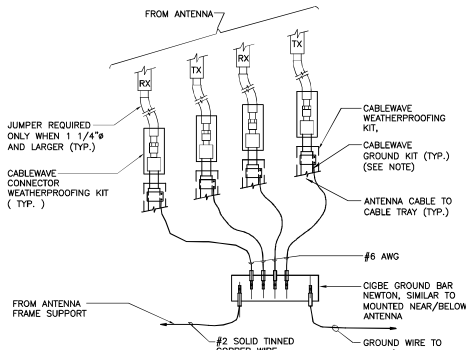


RRH ISOMETRIC

RRH CLEARANCES

DUAL BAND RRU (REMOTE RADIO UNIT)			
EQUIPMENT	BANDS	DIMENSIONS	WEIGHT
MAKE: SAMSUNG MODEL: B5/B13 RRH-BR04C (RRV01U-02A)	B5: 850 MHz B13: 700 MHz	15.0"H x 15.0"W x 8.1"D	70.3 LBS.
NOTES: 1. CONTRACTOR TO COORDINATE FINAL EQUIPMENT MODEL SELECTION WITH VERIZON WIRELESS CONSTRUCTION MANAGER PRIOR TO ORDERING.			

6 DUAL-BAND 700/850 MHZ RADIO UNIT DETAIL
C-3 NOT TO SCALE

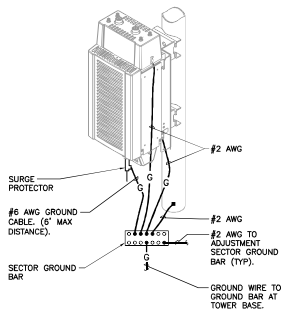


NOTES

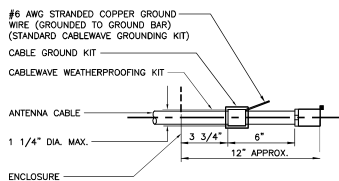
- DO NOT INSTALL CABLE GROUND KIT AT A BEND AND ALWAYS DIRECT GROUND WIRE DOWN TO CIGBE

1 CONNECTION OF GROUND WIRES TO GROUND BAR

- EACH RRH CABINET SHALL BE GROUNDED IN THE FOLLOWING MANNER:
- AT TOP OF THE CABINET
 - AT RIGHT SIDE OF THE CABINET.



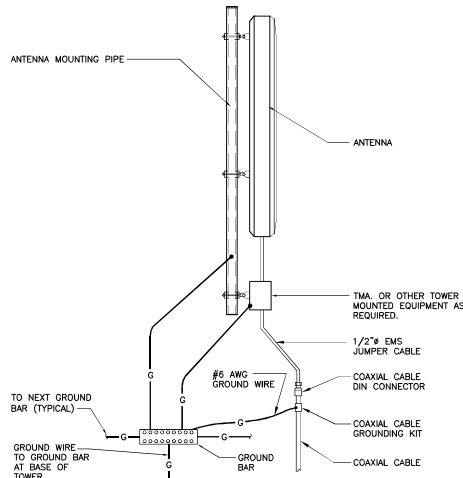
2 RRH POLE MOUNT GROUNDING



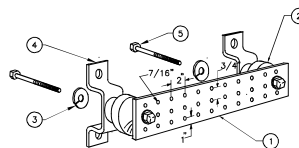
NOTES

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

3 ANTENNA CABLE GROUNDING DETAIL



4 TYPICAL ANTENNA GROUNDING DETAIL



NOTES

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

5 GROUND BAR DETAIL

ELECTRICAL SPECIFICATIONS

SECTION 16010

1.01. SCOPE OF WORK

- A. WORK SHALL INCLUDE ALL LABOR, EQUIPMENT AND SERVICES REQUIRED TO COMPLETE (MAKE READY FOR OPERATION) ALL THE ELECTRICAL WORK INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING:

- CELLULAR GROUNDING SYSTEMS CONSISTING OF ANTENNA GROUNDING, GROUND BARS, ETC.

1.02. GENERAL REQUIREMENTS

- A. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE MADE IN STRICT ACCORDANCE WITH ALL LOCAL, STATE AND NATIONAL CODES AND REGULATIONS WHICH MAY APPLY AND NOTHING IN THE DRAWINGS OR SPECIFICATIONS SHALL BE INTERPRETED AS AN INFRINGEMENT OF SUCH CODES OR REGULATIONS.
- B. THE ELECTRICAL CONTRACTOR IS TO BE RESPONSIBLE FOR THE COMPLETE INSTALLATION AND COORDINATION OF THE ENTIRE ELECTRICAL SERVICE. ALL ACTIVITIES TO BE COORDINATED THROUGH OWNERS REPRESENTATIVE, DESIGN ENGINEER AND OTHER AUTHORITIES HAVING JURISDICTION OF TRADES.
- C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND PAY ALL FEES THAT MAY BE REQUIRED FOR THE ELECTRICAL WORK AND FOR SCHEDULING OF ALL INSPECTIONS THAT MAY BE REQUIRED BY THE LOCAL AUTHORITY.
- D. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH THE BUILDING OWNER FOR NEW AND/OR DEMOLITION WORK INVOLVED.
- E. NO MATERIAL OTHER THAN THAT CONTAINED IN THE "LATEST LIST OF ELECTRICAL FITTINGS" APPROVED BY THE UNDERWRITERS' LABORATORIES, SHALL BE USED IN ANY PART OF THE WORK. ALL MATERIAL FOR WHICH LABEL SERVICE HAS BEEN ESTABLISHED SHALL BEAR THE U.L. LABEL.
- F. THE CONTRACTOR SHALL GUARANTEE ALL NEW WORK FOR A PERIOD OF ONE YEAR FROM THE ACCEPTANCE DATE BY THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING WARRANTIES FROM ALL EQUIPMENT MANUFACTURERS FOR SUBMISSION TO THE OWNER.
- G. DRAWINGS INDICATE GENERAL ARRANGEMENT OF WORK INCLUDED IN CONTRACT. CONTRACTOR SHALL, WITHOUT EXTRA CHARGE, MAKE MODIFICATIONS TO THE LAYOUT OF THE WORK TO PREVENT CONFLICT WITH WORK OF OTHER TRADES AND FOR THE PROPER INSTALLATION OF WORK. CHECK ALL DRAWINGS AND VISIT JOB SITE TO VERIFY SPACE AND TYPE OF EXISTING CONDITIONS IN WHICH WORK WILL BE DONE, PRIOR TO SUBMITTAL OF BID.
- H. THE ELECTRICAL CONTRACTOR SHALL SUPPLY THREE (3) COMPLETE SETS OF APPROVED DRAWINGS, ENGINEERING DATA SHEETS, MAINTENANCE AND OPERATING INSTRUCTION MANUALS FOR ALL SYSTEMS AND THEIR RESPECTIVE EQUIPMENT. THESE MANUALS SHALL BE INSERTED IN VINYL COVERED 3-RING BINDERS AND TURNED OVER TO OWNER'S REPRESENTATIVE ONE (1) WEEK PRIOR TO FINAL PUNCH LIST.
- I. ALL WORK SHALL BE INSTALLED IN A NEAT AND WORKMAN LIKE MANNER AND WILL BE SUBJECT TO THE APPROVAL OF THE OWNER'S REPRESENTATIVE.
- J. ALL EQUIPMENT AND MATERIALS TO BE INSTALLED SHALL BE NEW, UNLESS OTHERWISE NOTED.
- K. BEFORE FINAL PAYMENT, THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF PRINTS (AS-BUILTS), LEGIBLY MARKED IN RED PENCIL TO SHOW ALL CHANGES FROM THE ORIGINAL PLANS.
- L. ENTIRE ELECTRICAL INSTALLATION SHALL BE IN ACCORDANCE WITH OWNER'S SPECIFICATIONS, AND REQUIREMENTS OF ALL LOCAL AUTHORITIES HAVING JURISDICTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH APPROPRIATE INDIVIDUALS TO OBTAIN ALL SUCH SPECIFICATIONS AND REQUIREMENTS. NOTHING CONTAINED IN, OR OMITTED FROM, THESE DOCUMENTS SHALL RELIEVE CONTRACTOR FROM THIS OBLIGATION.

SECTION 16450

1.01. GROUNDING

- A. ALL NON-CURRENT CARRYING PARTS OF THE ELECTRICAL AND TELEPHONE CONDUIT SYSTEMS SHALL BE MECHANICALLY AND ELECTRICALLY CONNECTED TO PROVIDE AN INDEPENDENT RETURN PATH TO THE EQUIPMENT GROUNDING SOURCES.
- B. GROUNDING SYSTEM WILL BE IN ACCORDANCE WITH THE LATEST ACCEPTABLE EDITION OF THE NATIONAL ELECTRICAL CODE AND REQUIREMENTS PER LOCAL INSPECTOR HAVING JURISDICTION.
- C. EQUIPMENT GROUNDING CONDUCTOR:
- EACH EQUIPMENT GROUND CONDUCTOR SHALL BE SIZED IN ACCORDANCE WITH THE N.E.C. ARTICLE 250-122.
 - THE MINIMUM SIZE OF EQUIPMENT GROUND CONDUCTOR SHALL BE #12 AWG COPPER.
- D. CELLULAR GROUNDING SYSTEM:
- PROVIDE THE CELLULAR GROUNDING SYSTEM AS SPECIFIED ON DRAWINGS, INCLUDING, BUT NOT LIMITED TO:
- GROUND BARS
 - ANTENNA GROUND CONNECTIONS AND PLATES.
- E. ALL EQUIPMENT SHALL BE BONDED TO GROUND AS REQUIRED BY N.E.C., MFG. SPECIFICATIONS, AND OWNER'S SPECIFICATIONS.

Cellco Partnership d/b/a Verizon Wireless BROOKLYN, CT 180 OLD TATNC HILL ROAD BROOKLYN, CT 06095		CONSTRUCTION DRAWINGS = ISSUED FOR CONSTRUCTION CONSTRUCTION DRAWINGS = ISSUED PER CLIENT COMMENTS CONSTRUCTION DRAWINGS = ISSUED FOR CLIENT REVIEW
DATE: 09/17/21 SCALE: AS NOTED JOB NO. 2100727	ELECTRICAL DETAILS AND SPECIFICATIONS	
E-1 Sheet No. 1 of 1		

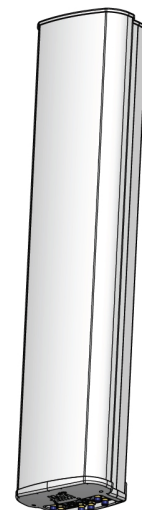
MX06FRO660-03

NWAV™ X-Pol Hex-Port Antenna

X-Pol Hex-Port 6 ft 60° Fast Roll Off antenna with independent tilt on 700 & 850 MHz:

2 ports 698-798, 824-894 MHz and 4 ports 1695-2180 MHz

- Fast Roll Off (FRO™) azimuth beam pattern improves Intra- and Inter-cell SINR
- Compatible with dual band 700/850 MHz radios with independent low band EDT without external diplexers
- Fully integrated (iRETs) with independent RET control for low and high bands for ease of network optimization
- SON-Ready array spacing supports beamforming capabilities
- Suitable for LTE/CDMA/PCS/UMTS/GSM air interface technologies
- Integrated Smart Bias-Ts reduce leasing costs



NWAV™

Fast Roll-Off antennas increase data throughput without compromising coverage

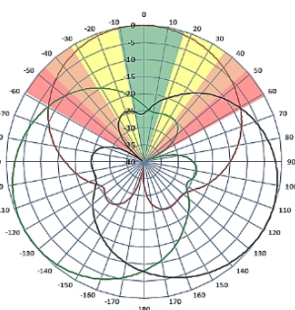
The horizontal beam produced by Fast Roll-Off (FRO) technology increases the Signal to Interference & Noise Ratio (SINR) by eliminating overlap between sectors.

Non-FRO antenna

Large traditional antenna pattern overlap creates harmful interference.

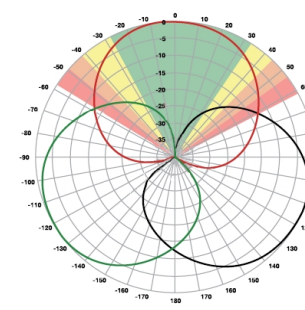
JMA's FRO antenna pattern minimizes overlap, thereby minimizing interference.

JMA FRO antenna



LTE throughput	SINR	Speed (bps/Hz)	Speed increase	CQI
Excellent	>18	>4.5	333+%	8-10
Good	15-18	3.3-4.5	277%	6-7
Fair	10-15	2-3.3	160%	4-6
Poor	<10	<2	0%	1-3

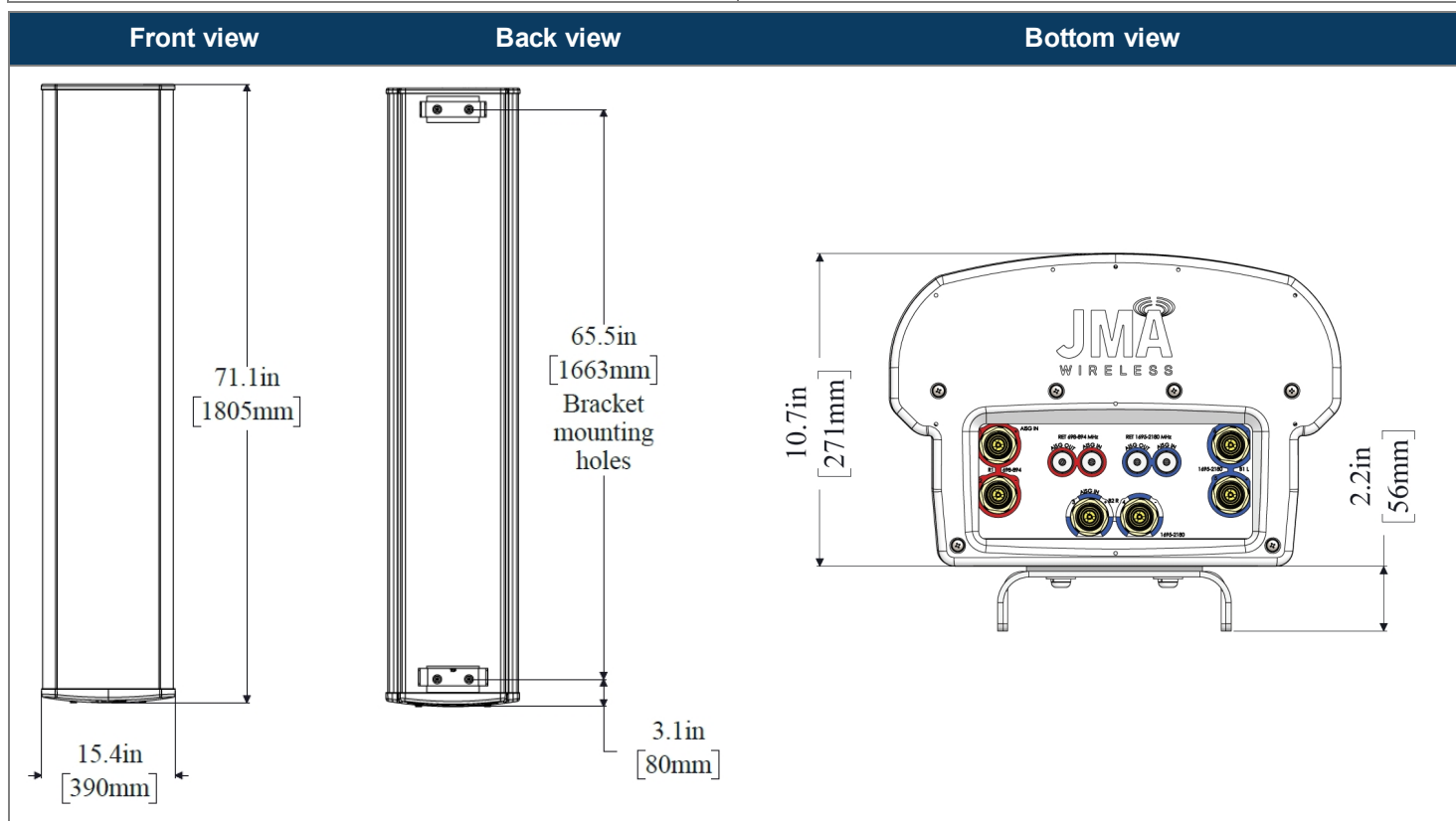
The LTE radio automatically selects the best throughput based on measured SINR.



Electrical specification (minimum/maximum)	Ports 1, 2		Ports 3, 4, 5, 6		
Frequency bands, MHz	698-798	824-894	1695-1880	1850-1990	1920-2180
Polarization	± 45°		± 45°		
Average gain over all tilts, dBi	14.4	14.0	17.6	18.0	18.2
Horizontal beamwidth (HBW), degrees	60.5	53.0	55.0	55.0	55.5
Front-to-back ratio, co-polar power @180°± 30°, dB	>24	>24.0	>25.0	>25.0	>25.0
X-Pol discrimination (CPR) at boresight, dB	>15.0	>14.2	>18	>18	>15
Sector power ratio, percent	<3.5	<3.0	<3.7	<3.8	<3.6
Vertical beamwidth (VBW), degrees ¹	13.1	11.8	6.0	5.5	5.5
Electrical downtilt (EDT) range, degrees	2-14	2-14	0-9		
First upper side lobe (USLS) suppression, dB ¹	≤-15.0	≤-16.5	≤-16.0	≤-16.0	≤-16.0
Cross-polar isolation, port-to-port, dB ¹	25	25	25	25	25
Max VSWR / return loss, dB	1.5:1 / -14.0		1.5:1 / -14.0		
Max passive intermodulation (PIM), 2x20W carrier, dBc	-153		-153		
Max input power per any port, watts	300		250		
Total composite power all ports, watts	1500				

¹ Typical value over frequency and tilt

Mechanical specifications	
Dimensions height/width/depth, inches (mm)	71.3/ 15.4/ 10.7 (1811/ 392/ 273)
Shipping dimensions length/width/height, inches (mm)	82/ 20/ 15 (2083/ 508/ 381)
No. of RF input ports, connector type, and location	6 x 4.3-10 female, bottom
RF connector torque	96 lbf·in (10.85 N·m or 8 lbf·ft)
Net antenna weight, lb (kg)	60 (27.0)
Shipping weight, lb (kg)	90 (41.0)
Antenna mounting and downtilt kit included with antenna	91900318
Net weight of the mounting and downtilt kit, lb (kg)	18 (8.18)
Range of mechanical up/down tilt	-2° to 14°
Rated wind survival speed, mph (km/h)	150 (241)
Frontal, lateral, and rear wind loading @ 150 km/h, lbf (N)	154 (685), 73 (325), 158 (703)
Equivalent flat plate @ 100 mph and Cd=2, sq ft	2.6



Ordering information	
Antenna model	Description
MX06FRO660-03	6F X-Pol HEX FRO 60° independent tilt 700/850 RET, 4.3-10 & SBT
Optional accessories	
AISG cables	M/F cables for AISG connections
PCU-1000 RET controller	Stand-alone controller for RET control and configurations

Remote electrical tilt (RET 1000) information

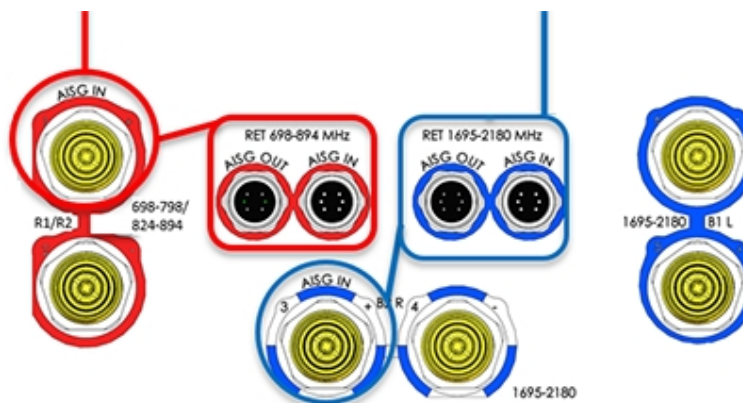
RET location	Integrated into antenna
RET interface connector type	8-pin AISG connector per IEC 60130-9
RET connector torque	Min 0.5 N·m to max 1.0 N·m (hand pressure & finger tight)
RET interface connector quantity	2 pairs of AISG male/female connectors
RET interface connector location	Bottom of the antenna
Total no. of internal RETs (low bands)	2
Total no. of internal RETs (high bands)	1
RET input operating voltage, vdc	10-30
RET max power consumption, idle state, W	≤ 2.0
RET max power consumption, normal operating conditions, W	≤ 13.0
RET communication protocol	AISG 2.0 / 3GPP

RET and RF connector topology

Each RET device can be controlled either via the designated external AISG connector or RF port as shown below:

RET device	Band	RF port
R1	698-798	1-2
R2	824-894	1-2

RET device	Band	RF port
B1/B2	1695-2180	3-6



Array topology

3 sets of radiating arrays

R1/R2: 698-894 MHz
B1: 1695-2180 MHz
B2: 1695-2180 MHz

Band	RF port
1695-2180	3-4
698-894	1-2
1695-2180	5-6



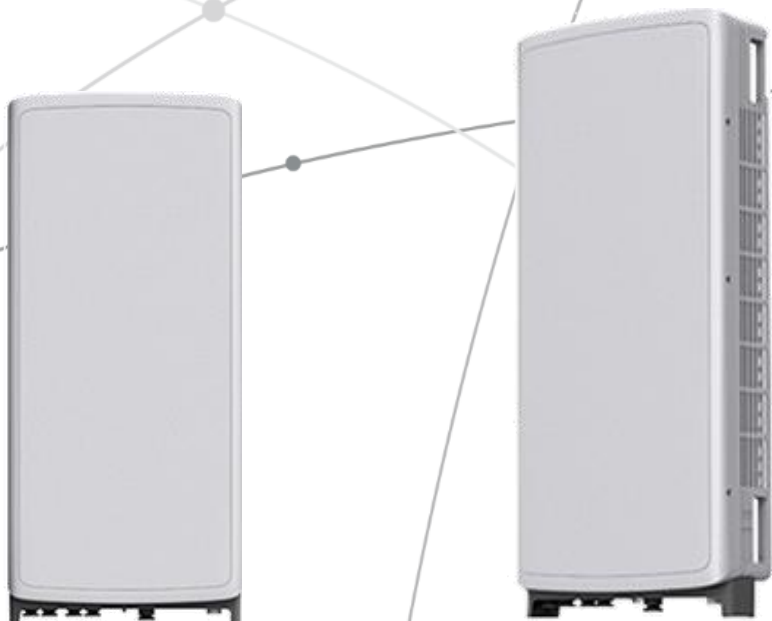
SAMSUNG

SAMSUNG C-Band 64T64R Massive MIMO Radio

for High Capacity and Wide Coverage

Samsung C-Band 64T64R Massive MIMO Radio enables mobile operators to increase coverage range, boost data speeds and ultimately offer enriched 5G experiences to users in the U.S..

Model Code : MT6407-77A



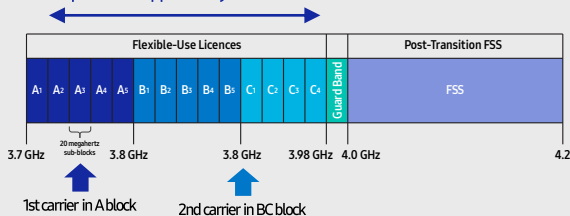
Points of Differentiation

Wide Bandwidth

With capability to support up to 2 CC carrier configuration, Samsung C-Band massive MIMO Radio supports 200 MHz bandwidth in the C-Band spectrum.

Samsung C-Band massive MIMO Radio covers the entire C-Band 280 MHz spectrum, so it can meet the operator's needs in current A block and future B/C blocks

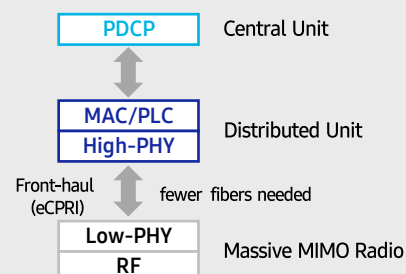
C-Band spectrum supported by Massive MIMO Radio



Future Proof Product

Samsung C-Band 64T64R Massive MIMO radio supports not only CPRI but also eCPRI as front-haul interface.

It enables operators can cut down on OPEX/CAPEX by reducing front-haul bandwidth through low layer split and using ethernet based higher efficient line.



Enhanced Performance

C-Band massive MIMO Radio creates sharp beams and extends networks' coverage on the critical mid-band spectrum using a large number of antenna elements and high output power to boost data speeds.

This helps operators reduce their CAPEX as they now need less products to cover the same area than before.

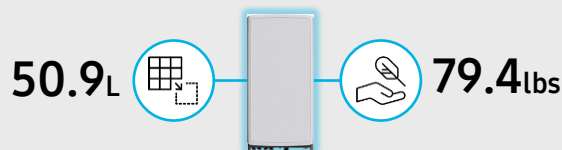
Furthermore, as C-Band massive MIMO Radio supports MU-MIMO (Multi-user MIMO), it enables to increase user throughput by minimizing interference.



Well Matched Design

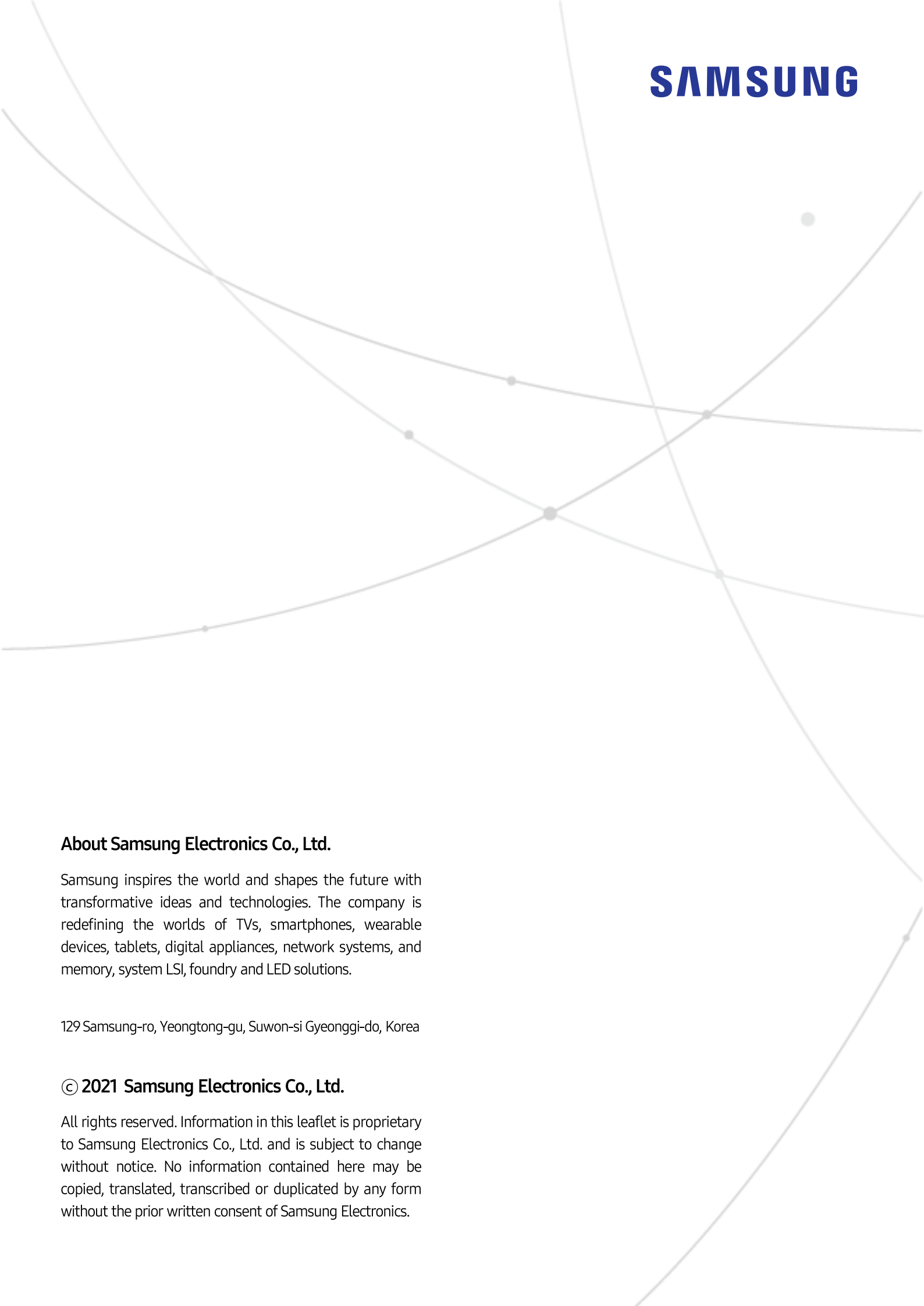
Samsung C-Band Massive MIMO radio utilizes 64 antennas, supports up to 280MHz bandwidth, and delivers a 200W output power. Despite the above advanced performance, the Radio has a compact size of 50.9L and 79.4lbs. This makes it easy to install the Radio.

It is designed to look solid and compact, with a low profile appearance so that, when installed, harmonizes well with the surrounding environment.



Technical Specifications

Item	Specification
Tech	NR
Band	n77
Frequency Band	3700 - 3980 MHz
EIRP	78.5dBm (53.0 dBm+25.5 dBi)
IBW/OBW	280 MHz / 200 MHz
Installation	Pole/Wall
Size/Weight	16.06 x 35.06 x 5.51 inch (50.86L)/ 79.4 lbs



SAMSUNG

About Samsung Electronics Co., Ltd.

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI, foundry and LED solutions.

129 Samsung-ro, Yeongtong-gu, Suwon-si Gyeonggi-do, Korea

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SAMSUNG

Dual-Band Radio Unit 700/850MHz (B13/B5) RFV01U-D2A

Samsung's RFV01U-D2A is a compact remote Radio Unit (RU) designed for deployments that require flexibility in installation and rapid onlining, without compromising on coverage, capacity or operational expenses.



The RFV01U-D2A RU targets dual-band support across Band 13 (700MHz) and Band 5 (850MHz), making it an ideal product for broad coverage footprints across multiple common low-end, long-range frequencies.

The RU handles all Radio Frequency (RF) processing in a single, compact unit, and is designed to interface via CPRI with Samsung's CDU baseband offerings, in both distributed- and central-RAN configurations.

In addition to its minimal footprint and ease of installation, the RU is also designed to reduce cost of ownership through its integrated spectrum analyzer, which allows for remote RF monitoring, greatly reducing the need for on-site maintenance visits.

Features and Benefits

- Dual-band support for broad frequency coverage
- Minimal footprint reduces site costs
- Rapid, easy installation
- Flexibly deployable in any location
- Remote RF monitoring capability
- Convection cooled, silent operation

Key Technical Specifications

Duplex Type: FDD
Operating Frequencies:
 B13: DL(746-756MHz)/UL(777-787MHz)
 B5: DL(869-894MHz)/UL(824-849MHz)
Instantaneous Bandwidth: 10MHz(B13) + 25MHz(B5)
RF Chain: 4T4R/2T4R/2T2R
Output Power: Total 320W
DU-RU Interface: CPRI (10Gbps)
Dimensions: 380 x 380 x 207mm (29.9L)
Weight: 31.9kg
Input Power: -48V DC
Operating Temp.: -40 - 55°(w/o solar load)
Cooling: Natural convection

SAMSUNG

Dual-Band Radio Unit AWS/PCS (B66/B2)

RFV01U-D1A

Samsung's RFV01U-D1A is a compact remote Radio Unit (RU) designed for deployments that require flexibility in installation and rapid onlining, without compromising on coverage, capacity or operational expenses.



The RFV01U-D1A RU targets dual-band support across Band 66 (AWS) and Band 2 (PCS), making it an ideal product for broad coverage footprints across multiple common mid-range frequencies.

The RU handles all Radio Frequency (RF) processing in a single, compact unit, and is designed to interface via CPRI with Samsung's CDU baseband offerings, in both distributed- and central-RAN configurations.

In addition to its minimal footprint and ease of installation, the RU is also designed to reduce cost of ownership through its integrated spectrum analyzer, which allows for remote RF monitoring, greatly reducing the need for on-site maintenance visits.

Features and Benefits

- Dual-band support for broad frequency coverage
- Minimal footprint reduces site costs
- Rapid, easy installation
- Flexibly deployable in any location
- Remote RF monitoring capability
- Convection cooled, silent operation
- Built-in Broadcast Auxiliary Services (BAS) filter ensures compliant AWS operation without impacting footprint

Key Technical Specifications

Duplex Type: FDD

Operating Frequencies:

B66: DL(2,110-2,180MHz)/UL(1,710-1,780MHz)

B2: DL(1,930-1,990MHz)/UL(1,850-1,910MHz)

Instantaneous Bandwidth:

70MHz(B66) + 60MHz(B2)

RF Chain: 4T4R/2T4R/2T2R

Output Power: Total 320W

DU-RU Interface: CPRI (10Gbps)

Dimensions: 380 x 380 x 255mm (36.8L)

Weight: 38.3kg

Input Power: -48V DC

Operating Temp.: -40 - 55°(w/o solar load)

Cooling: Natural convection

ATTACHMENT 3

	General	Power	Density					
Site Name: Brooklyn								
Tower Height: Verizon @ 177ft								
CARRIER	# OF CHAN.	WATTS ERP	HEIGHT	FREQ.	CALC. POWER DENS	MAX. PERMISS.EXP.	FRACTION MPE	Total
*Sprint	1	377	157	850	0.00594609	0.566666667	0.10%	
*Sprint	2	942	157	850	0.029714678	0.566666667	0.52%	
*Sprint	5	512	157	1900	0.040376632	1	0.40%	
*Sprint	2	1280	157	1900	0.040376632	1	0.40%	
*Sprint	8	778	157	2500	0.098165688	1	0.98%	
*Nextel	9	100	153	851	0.014977932	0.567333333	0.26%	
*T-Mobile	4	1087	140	1900	0.087081111	1	0.87%	
*T-Mobile	1	408	140	1900	0.008171365	1	0.08%	
*T-Mobile	2	789	140	600	0.0316	0.4	0.79%	
*T-Mobile	2	433	140	700	0.0173	0.466666667	0.37%	
VZW 700	4	609	177	751	0.0028	0.5007	0.56%	
VZW CDMA	2	422	177	877.26	0.0010	0.5848	0.17%	
VZW Cellular	4	623	177	874	0.0029	0.5827	0.49%	
VZW PCS	4	1462	177	1977.5	0.0067	1.0000	0.67%	
VZW AWS	4	1530	177	2120	0.0070	1.0000	0.70%	
VZW CBAND	2	21627	177	3730.08	0.0497	1.0000	4.97%	
								12.36%
* Source: Siting Council								

ATTACHMENT 4



Tower Engineering Solutions

Phone (972) 483-0607, Fax (972) 975-9615
1320 Greenway Drive, Suite 600, Irving, Texas 75038

Structural Analysis Report

Existing 175 ft SUMMIT Monopole

Customer Name: SBA Communications Corp

Customer Site Number: CT01915-S

Customer Site Name: South Brooklyn

Carrier Name: Verizon (App#: 165546-1)

Carrier Site ID / Name: 118589 / BROOKLYN_CT

Site Location: 100 Old Tatnic Hill Road

Brooklyn, Connecticut

Windham County

Latitude: 41.767160

Longitude: -71.971949

Exp.10/31/2021



Analysis Result:

Max Structural Usage: 74.4% [Pass]

11/01/2021

Max Foundation Usage: 51.0% [Pass]

Additional Usage Caused by New Mount/Mount Modification:

Report Prepared By: Mohammed Al Rubaye



Tower Engineering Solutions

Phone (972) 483-0607, Fax (972) 975-9615
1320 Greenway Drive, Suite 600, Irving, Texas 75038

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Analysis Result:

Max Structural Usage: 74.4% [Pass]

Max Foundation Usage: 51.0% [Pass]

Additional Usage Caused by New Mount/Mount Modification:

Report Prepared By: Mohammed Al Rubaye

Introduction

The purpose of this report is to summarize the analysis results on the 175 ft SUMMIT Monopole to support the proposed antennas and transmission lines in addition to those currently installed. Any modification listed under Sources of Information was assumed completed and was included in this analysis.

Sources of Information

Tower Drawings	Tower Drawings prepared by Paul J. Ford and Company, Job # 29200-401 Dated
Foundation Drawing	Foundation Drawings prepared by Paul J. Ford and Company, Job # 29200-401 Dated 04/05/2000
Geotechnical Report	Geotechnical Report prepared by FDH Engineering, Project # 1201186EG1 Dated
Modification Drawings	
Mount Analysis	Maser Consulting Connecticut Project #: 21777249A, dated 09/02/2021
Mount Mod Drawings	Maser Consulting Connecticut Project #: 21777249A, dated 09/02/2021

Analysis Criteria

The rigorous analysis was performed in accordance with the requirements and stipulations of the TIA- In accordance with this standard, the structure was analyzed using **TESPoles**, a proprietary analysis software. The program considers the structure as an elastic 3-D model with second-order effects and temperature effects incorporated in the analysis. The analysis was performed using multiple wind directions.

Wind Speed Used in the Analysis:	Ultimate Design Wind Speed $V_{ult} = 130.0$ mph (3-Sec. Gust)/ Nominal Design Wind Speed $V_{asd} = 101.0$ mph (3-Sec. Gust)
Wind Speed with Ice:	50 mph (3-Sec. Gust) with 1" radial ice concurrent
Operational Wind Speed:	60 mph + 0" Radial ice
Standard/Codes:	TIA-222-G-2 / 2015 IBC / 2018 Connecticut State Building Code
Exposure Category:	
Structure Class:	
Topographic Category:	
Crest Height:	0 ft
Seismic Parameters:	

This structural analysis is based upon the tower being classified as a Structure Class II; however, if a different classification is required subsequent to the date hereof, the tower classification will be changed to meet such requirement and a new structural analysis will be run.

Existing Antennas, Mounts and Transmission Lines

The table below summarizes the antennas, mounts and transmission lines that were considered in the analysis as existing on the tower.

Items	Elevation (ft.)	Qty.	Antenna Descriptions	Mount Type & Qty.	Transmission Lines	Owner
			Antel - WBX065X19R050 - Panel	LP Platform	Hybrid	Verizon
			Antel - BXA-70063/6CF - Panel			
			Antel - BXA-171085/12CF - Panel			
			Antel - BXA-70080/6CF - Panel			
			Alcatel Lucent - RRH2x40-AWS - RRH			
			RFS - FD9R60042C-3L - Diplexer			
		1	RFS - DB-T1-6Z-8AB-OZ - Distribution Box			
			RFS - APXVTM14-C-I20 - Panel	(1) LP Platform w/ handrail kit & v-brace kit [(1) SitePro PRK-1245L (1) SitePro HRK-14-U & (1) SitePro PRK-SFS-H-L]	(4) 1 1/4" Fiber	Sprint Nextel
			Commscope - NNVV-65B-R4 - Panel			
			ALU - 1900 MHz - RRU			
			ALU - 800 MHz - RRU			
			ALU - TD-RRH8x20-25 - RRU			
				Platform w/ Handrails Commscope MT-195-12	(3) 1 5/8" Fiber	T-Mobile
			Ericsson KRY 112 489/2			
			Ericsson Radio 4449 B71+B12			
			Kathrein 782 11056			
				Direct	1/2"	Sprint Nextel

Proposed Carrier's Final Configuration of Antennas, Mounts and Transmission Lines

Information pertaining to the proposed carrier's final configuration of antennas and transmission lines was provided by SBA Communications Corp. The proposed antennas and lines are listed below.

Items	Elevation (ft.)	Qty.	Antenna Descriptions	Mount Type & Qty.	Transmission Lines	Owner
			Samsung MT6407-77A - Panel	LP Platform w/ Mount Mods VZWSMART-PLK3 Support Rail, (1) ZWSMART-PLK5 Kicker Kit, (1) VZWSMART-PLK7 Collar Mount, (3) 24" 14' P2 1/2 STD, (1) HSS 3x2 1/2x1/4 SHIM]	(1) 1 5/8" 6x12 Hybriflex LI Hybrid	Verizon
			Antel BXA-70080-6CF - Panel			
			JMA Wireless MX06FRO660-03 - Panel			
			Samsung B2/B66A RRU			
			Samsung B5/B13 RRU			
			Raycap RVZDC-6627-PF-48 OVP			

All transmission lines are considered running inside of the pole shafts.

Analysis Results

The results of the structural analysis, performed for the wind and ice loading and antenna equipment as defined above, are summarized as the following:

	Pole shafts	Anchor Bolts	Base Plate
Max. Usage:			
Pass/Fail	Pass	Pass	Pass

Foundations

	Moment (Kip-Ft)	Shear (Kips)	Axial (Kips)
Analysis Reactions			

The foundation has been investigated using the supplied documents and soils report and was found adequate. Therefore, no modification to the foundation will be required.

Operational Condition (Rigidity):

Operational characteristics of the tower are found to be within the limits prescribed by TIA-222 for the installed antennas. The maximum twist/sway at the elevation of the proposed equipment is 1.7241 degrees under the operational wind speed as specified in the Analysis Criteria.

Conclusions

Based on the analysis results, the existing structure and its foundation were found to be adequate to safely support the existing and proposed equipment and meet the minimum requirements per the TIA-222 Standard under the design basic wind speed as specified in the Analysis Criteria.

Standard Conditions

This analysis was performed based on the information supplied to **Tower Engineering Solutions,** Verification of the information provided was not included in the Scope of Work for . The accuracy of the analysis is dependent on the accuracy of the information provided.

The structural analysis was performance based upon the evidence available at the time of this report. All information provided by the client is considered to be accurate.

The analyses will be performed based on the codes as specified by the client or based on the best knowledge of the engineering staff of . In the absence of information to the contrary, all work will be performed in accordance with the latest relevant revision of ANSI/TIA-222. If wind speed and/or ice loads are different from the minimum values recommended by the ANSI/TIA-222 standard or other codes, should be notified in writing and the applicable minimum values provided by the client.

The configuration of the existing mounts, antennas, coax and other appurtenances were supplied by the customer for the current structural analysis. has not visited the tower site to verify the adequacy of the information provided. If there is any discrepancy found in the report regarding the existing conditions, should be notified immediately to evaluate the effect of the discrepancy on the analysis results.

The client will assume responsibility for rework associated with the differences in initially provided information, including tower and foundation information, existing and/or proposed equipment and transmission lines.

If a feasibility analysis was performed, final acceptance of changed conditions shall be based upon a rigorous structural analysis.

Usage Diagram - Max Ratio 74.36% at 83.8ft

Structure: CT01915-S-SBA
Site Name: South Brooklyn
Height: 175.00 (ft)
Base Elev: 0.000 (ft)

Code: EIA/TIA-222-G
Exposure: B
Gh: 1.1

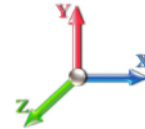
11/1/2021

Page: 1



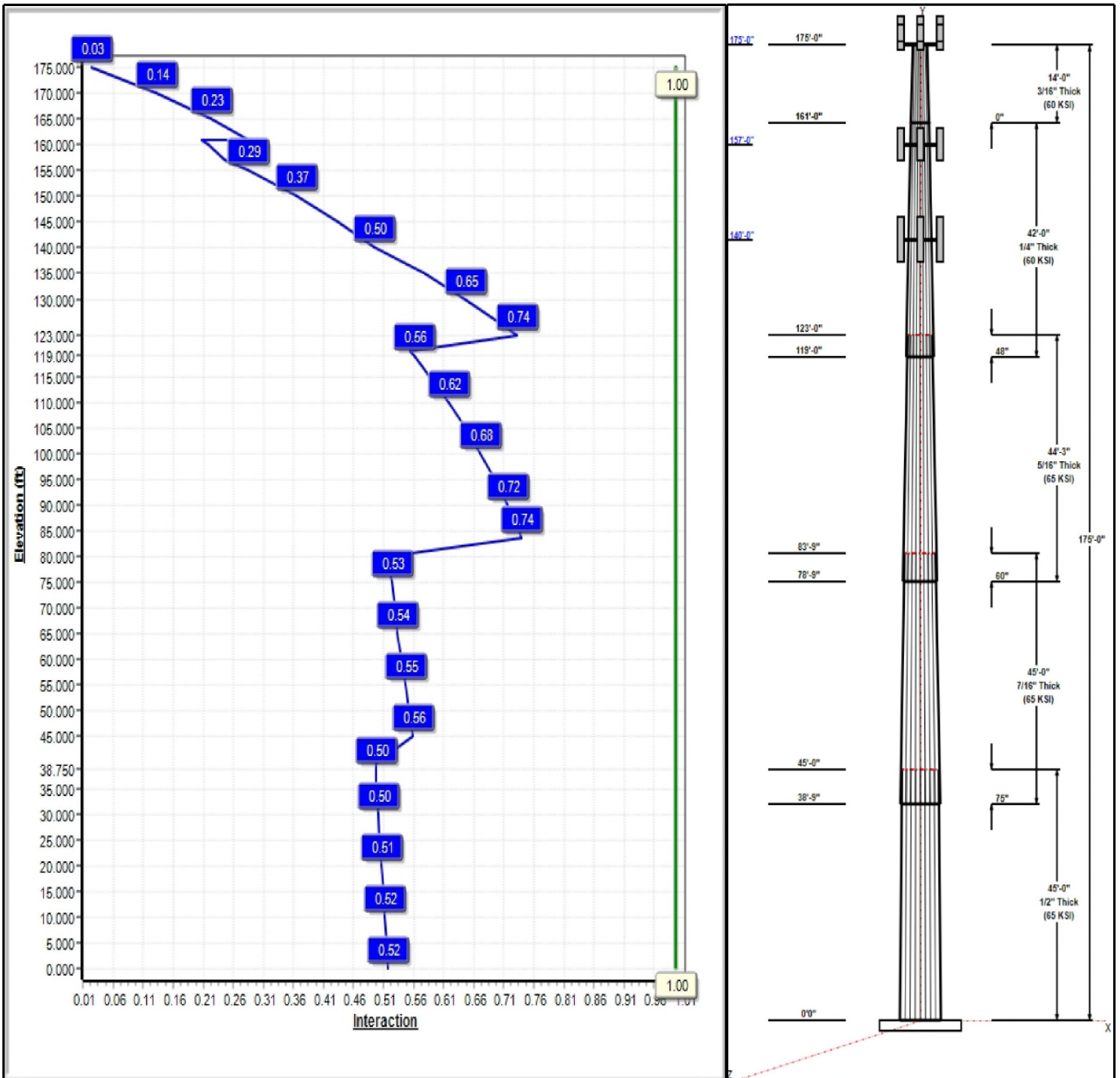
Dead Load Factor: 1.20
Wind Load Factor: 1.60

Load Case : 1.2D + 1.6W 101 mph Wind



Iterations: 25

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Structure: CT01915-S-SBA

Type: Tapered
Site Name: South Brooklyn
Height: 175.00 (ft)
Base Elev: 0.00 (ft)

Base Shape: 18 Sided
Taper: 0.23000

11/1/2021

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Shaft Properties

Seq	Length (ft)	Top (in)	Bottom (in)	Thick (in)	Joint Type	Taper	Grade (ksi)
1	45.00	46.68	57.03	0.500		0.23000	65
2	45.00	38.64	48.99	0.438	Slip	0.23000	65
3	44.25	30.24	40.42	0.313	Slip	0.23000	65
4	42.00	22.00	31.66	0.250	Slip	0.23000	60
5	14.00	18.78	22.00	0.188	Butt	0.23000	60

Discrete Appurtenances

Attach Elev (ft)	Force Elev (ft)	Qty	Description	Carrier
175.00	177.00	3	Samsung MT6407-77A	Verizon
175.00	177.00	3	Antel BXA-70080-6CF	Verizon
175.00	177.00	6	JMA Wireless	Verizon
175.00	177.00	3	Samsung B2/B66A	Verizon
175.00	177.00	3	Samsung B5/B13	Verizon
175.00	177.00	1	RVZDC-6627-PF-48	Verizon
175.00	175.00	1	MS-KI22-5 (Kickers w/o	Verizon
175.00	177.00	1	MS-HRECP	Verizon
175.00	175.00	1	MS-H1242 (Heavy Collar	Verizon
175.00	175.00	1	6' Lightning rod	
175.00	175.00	1	Low Profile Platform-flat	Verizon
157.00	157.00	1	Platform w/ Handrail +	Sprint Nextel
157.00	157.00	3	APXVTM14-C-I20	Sprint Nextel
157.00	157.00	3	NNVV-65B-R4	Sprint Nextel
157.00	157.00	3	ALU - 1900 MHz - RRU	Sprint Nextel
157.00	157.00	6	ALU - 800 MHz - RRU	Sprint Nextel
157.00	157.00	3	ALU - TD-RRH8x20-25 -	Sprint Nextel
140.00	140.00	3	APXV18-206516S-C-A20	T-Mobile
140.00	140.00	3	APXVAARR24_43-U-NA20	T-Mobile
140.00	140.00	3	KRY 112 489/2	T-Mobile
140.00	140.00	3	782 11056	T-Mobile
140.00	140.00	1	Platform w/ Hand Rails	T-Mobile
140.00	140.00	3	4449	T-Mobile
75.00	75.00	1	GPS	Sprint Nextel

Linear Appurtenances

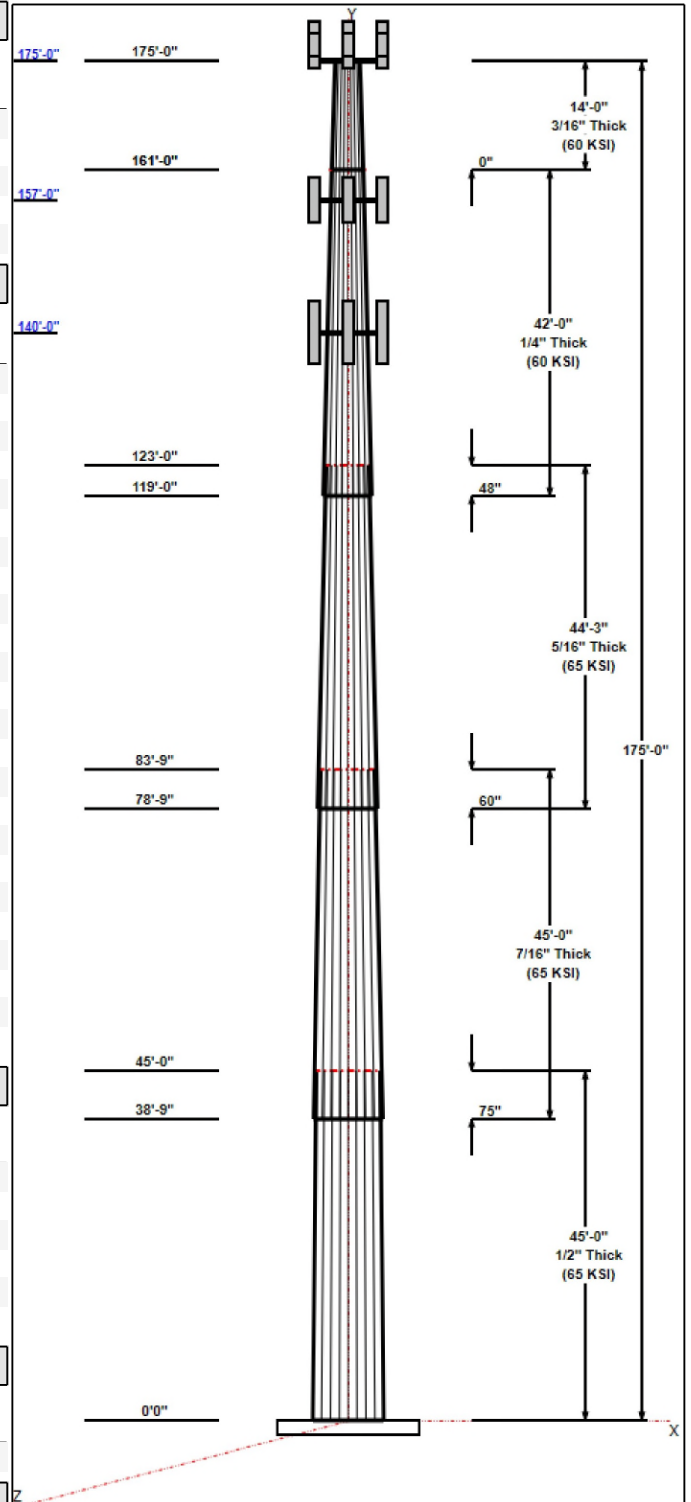
Elev From (ft)	Elev To (ft)	Placement	Description	Carrier
0.00	175.00	Inside	1 5/8" 6x12 Hybriflex LI	Verizon
0.00	175.00	Inside	1 5/8" Coax	Verizon
0.00	175.00	Inside	1 5/8" Hybrid	Verizon
0.00	157.00	Inside	1 1/4" Fiber	Sprint Nextel
0.00	140.00	Inside	1 5/8" Coax	T-Mobile
0.00	75.00	Inside	1/2" Coax	Sprint Nextel

Anchor Bolts

Qty	Specifications	Grade (ksi)	Arrangement
32	2.25" 18J	75.0	Cluster

Base Plate

Thickness (in)	Specifications (in)	Grade (ksi)	Geometry
2.5000	68.0	50.0	Clipped



Structure: CT01915-S-SBA

Type: Tapered
Site Name: South Brooklyn
Height: 175.00 (ft)
Base Elev: 0.00 (ft)

Base Shape: 18 Sided
Taper: 0.23000

11/1/2021

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**Reactions**

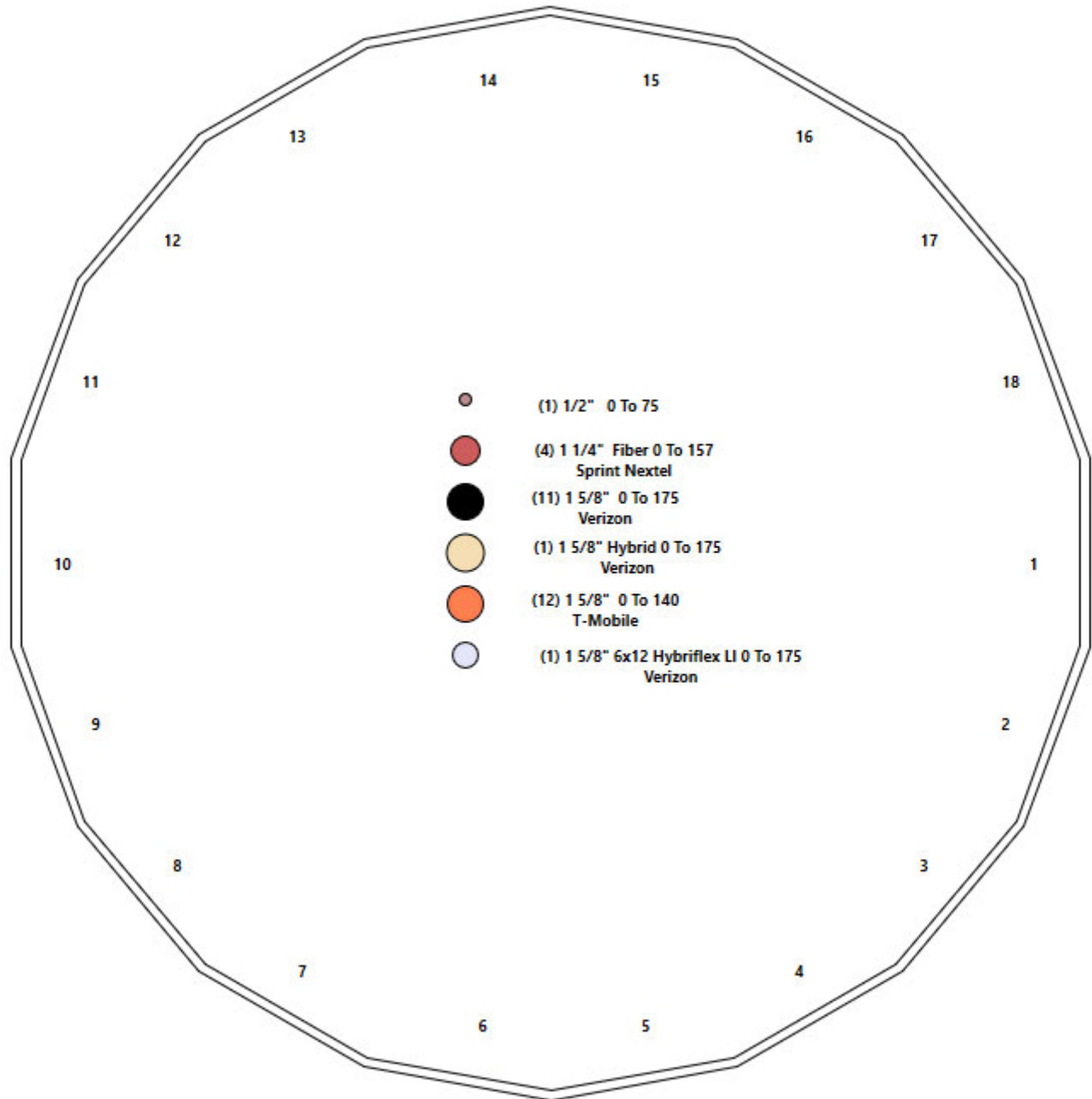
Load Case	Moment (FT-Kips)	Shear (Kips)	Axial (Kips)
1.2D + 1.6W 101 mph Wind	3816.3	29.6	53.8
0.9D + 1.6W 101 mph Wind	3767.3	29.6	40.4
1.2D + 1.0Di + 1.0Wi 50 mph Wind	1139.7	8.5	91.3
1.2D + 1.0E	261.4	2.0	53.9
0.9D + 1.0E	257.8	2.0	40.4
1.0D + 1.0W 60 mph Wind	836.0	6.5	44.9

Structure: CT01915-S-SBA - Coax Line Placement

Type: Monopole
Site Name: South Brooklyn
Height: 175.00 (ft)

11/1/2021

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Shaft Properties

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II



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Sec. No.	Shape	Length (ft)	Thick (in)	Fy (ksi)	Joint Type	Overlap (in)	Weight (lb)
1	18	45.000	0.5000	65		0.00	12,479
2	18	45.000	0.4375	65	Slip	75.00	9,224
3	18	44.250	0.3125	65	Slip	60.00	5,229
4	18	42.000	0.2500	60	Slip	48.00	3,014
5	18	14.000	0.1875	60	Flange	0.00	573
Total Shaft Weight:							30,519

Bottom

Top

Sec. No.	Dia (in)	Elev (ft)	Area (sqin)	Ix (in^4)	W/t Ratio	D/t Ratio	Dia (in)	Elev (ft)	Area (sqin)	Ix (in^4)	W/t Ratio	D/t Ratio	Taper
1	57.03	0.00	89.71	36220.24	18.70	114.06	46.68	45.00	73.29	19745.8	15.05	93.36	0.230000
2	48.99	38.75	67.42	20082.80	18.33	111.98	38.64	83.75	53.05	9783.25	14.16	88.33	0.230000
3	40.42	78.75	39.78	8083.32	21.39	129.34	30.24	123.00	29.68	3358.97	15.65	96.77	0.230000
4	31.66	119.0	24.92	3106.62	20.92	126.64	22.00	161.00	17.26	1031.48	14.11	88.00	0.230000
5	22.00	161.0	12.98	780.30	19.28	117.33	18.78	175.00	11.06	483.24	16.25	100.1	0.230000

Load Summary

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	Page: 6



Discrete Appurtenances

No.	Elev (ft)	Description	Qty	No Ice			Ice			Hor. Ecc. (ft)	Vert Ecc (ft)
				Weight (lb)	CaAa (sf)	CaAa Factor	Weight (lb)	CaAa (sf)	CaAa Factor		
1	175.00	Samsung MT6407-77A	3	79.40	4.69	0.70	253.55	5.994	0.70	0.00	2.00
2	175.00	Antel BXA-70080-6CF	3	18.00	5.76	0.87	189.54	8.972	0.87	0.00	2.00
3	175.00	JMA Wireless MX06FRO660-03	6	46.00	9.87	0.87	430.19	11.769	0.87	0.00	2.00
4	175.00	Samsung B2/B66A	3	84.40	1.87	0.67	197.19	2.673	0.67	0.00	2.00
5	175.00	Samsung B5/B13	3	70.30	1.87	0.67	172.98	2.673	0.67	0.00	2.00
6	175.00	RVZDC-6627-PF-48	1	32.00	4.06	1.00	186.26	5.173	1.00	0.00	2.00
7	175.00	MS-KI22-5 (Kickers w/o Collar)	1	146.00	5.33	1.00	422.01	12.887	1.00	0.00	0.00
8	175.00	MS-HRECP	1	514.00	12.25	1.00	1339.95	28.461	1.00	0.00	2.00
9	175.00	MS-H1242 (Heavy Collar Mount)	1	150.60	2.50	1.00	435.31	6.045	1.00	0.00	0.00
10	175.00	6' Lightning rod	1	6.50	0.38	1.00	55.65	1.853	1.00	0.00	0.00
11	175.00	Low Profile Platform-flat	1	1200.00	37.10	1.00	2617.86	79.182	1.00	0.00	0.00
12	157.00	Platform w/ Handrail +	1	2800.00	54.00	1.00	6072.63	14.590	1.00	0.00	0.00
13	157.00	APXVTM14-C-I20	3	56.20	6.34	0.77	286.02	7.864	0.77	0.00	0.00
14	157.00	NNVV-65B-R4	3	84.70	12.27	0.74	503.26	14.220	0.74	0.00	0.00
15	157.00	ALU - 1900 MHz - RRU	3	60.00	2.77	0.67	171.76	4.469	0.67	0.00	0.00
16	157.00	ALU - 800 MHz - RRU	6	53.00	2.49	0.67	152.06	4.022	0.67	0.00	0.00
17	157.00	ALU - TD-RRH8x20-25 - RRU	3	70.00	4.05	0.67	228.65	5.168	0.67	0.00	0.00
18	140.00	APXV18-206516S-C-A20	3	18.70	3.61	0.73	111.49	6.069	0.73	0.00	0.00
19	140.00	APXVAARR24_43-U-NA20	3	128.00	20.24	0.70	704.43	22.787	0.75	0.00	0.00
20	140.00	KRY 112 489/2	3	13.20	0.67	0.67	37.02	1.522	0.67	0.00	0.00
21	140.00	782 11056	3	1.80	0.13	0.78	5.08	0.517	0.78	0.00	0.00
22	140.00	Platform w/ Hand Rails (flat)	1	2000.00	40.00	1.00	4773.15	67.732	1.00	0.00	0.00
23	140.00	4449	3	70.00	1.65	0.67	168.10	2.387	0.67	0.00	0.00
24	75.00	GPS	1	10.00	1.00	1.00	46.47	1.886	1.00	0.00	0.00
Totals:			60	9,717.20			28,530.04				

Linear Appurtenances

Bottom Elev. (ft)	Top Elev. (ft)	Description	Exposed Width	Exposed
0.00	175.00	(1) 1 5/8" 6x12 Hybriflex LI	0.00	Inside
0.00	175.00	(11) 1 5/8" Coax	0.00	Inside
0.00	175.00	(1) 1 5/8" Hybrid	0.00	Inside
0.00	157.00	(4) 1 1/4" Fiber	0.00	Inside
0.00	140.00	(12) 1 5/8" Coax	0.00	Inside
0.00	75.00	(1) 1/2" Coax	0.00	Inside

Shaft Section Properties

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II
		Page: 7



Increment Length: 5 (ft)

Elev (ft)	Description	Thick (in)	Dia (in)	Area (in^2)	Ix (in^4)	W/t Ratio	D/t Ratio	Fpy (ksi)	S (in^3)	Weight (lb)
0.00		0.5000	57.030	89.710	36220.2	18.70	114.06	79.4	1250.	0.0
5.00		0.5000	55.880	87.885	34054.4	18.30	111.76	79.9	1200.	1510.8
10.00		0.5000	54.730	86.060	31976.7	17.89	109.46	80.4	1150.	1479.7
15.00		0.5000	53.580	84.235	29985.2	17.48	107.16	80.8	1102.	1448.7
20.00		0.5000	52.430	82.410	28078.2	17.08	104.86	81.3	1054.	1417.6
25.00		0.5000	51.280	80.585	26253.8	16.67	102.56	81.8	1008.	1386.6
30.00		0.5000	50.130	78.760	24510.2	16.27	100.26	82.3	963.0	1355.5
35.00		0.5000	48.980	76.935	22845.6	15.86	97.96	82.6	918.7	1324.5
38.75	Bot - Section 2	0.5000	48.118	75.566	21647.8	15.56	96.24	82.6	886.1	973.0
40.00		0.5000	47.830	75.110	21258.1	15.46	95.66	82.6	875.4	606.4
45.00	Top - Section 1	0.4375	47.555	65.426	18351.4	17.76	108.70	0.0	0.0	2389.1
50.00		0.4375	46.405	63.829	17040.2	17.29	106.07	81.1	723.3	1099.6
55.00		0.4375	45.255	62.232	15793.0	16.83	103.44	81.6	687.4	1072.4
60.00		0.4375	44.105	60.636	14608.2	16.37	100.81	82.2	652.4	1045.2
65.00		0.4375	42.955	59.039	13484.2	15.90	98.18	82.6	618.3	1018.1
70.00		0.4375	41.805	57.442	12419.4	15.44	95.55	82.6	585.1	990.9
75.00		0.4375	40.655	55.845	11412.2	14.97	92.93	82.6	552.9	963.7
78.75	Bot - Section 3	0.4375	39.793	54.647	10693.6	14.63	90.95	82.6	529.3	705.0
80.00		0.4375	39.505	54.248	10460.9	14.51	90.30	82.6	521.6	400.2
83.75	Top - Section 2	0.3125	39.268	38.637	7407.7	20.75	125.66	0.0	0.0	1183.1
85.00		0.3125	38.980	38.352	7244.9	20.58	124.74	77.2	366.1	163.7
90.00		0.3125	37.830	37.211	6617.5	19.93	121.06	78.0	344.5	642.8
95.00		0.3125	36.680	36.071	6027.5	19.29	117.38	78.7	323.7	623.4
100.00		0.3125	35.530	34.930	5473.6	18.64	113.70	79.5	303.4	604.0
105.00		0.3125	34.380	33.789	4954.7	17.99	110.02	80.2	283.9	584.6
110.00		0.3125	33.230	32.649	4469.7	17.34	106.34	81.0	264.9	565.2
115.00		0.3125	32.080	31.508	4017.4	16.69	102.66	81.8	246.7	545.8
119.00	Bot - Section 4	0.3125	31.160	30.596	3678.4	16.17	99.71	82.4	232.5	422.7
120.00		0.3125	30.930	30.368	3596.7	16.04	98.98	82.5	229.0	188.2
123.00	Top - Section 3	0.2500	30.740	24.193	2841.6	20.27	122.96	0.0	0.0	556.3
125.00		0.2500	30.280	23.828	2714.9	19.95	121.12	72.8	176.6	163.4
130.00		0.2500	29.130	22.915	2414.8	19.14	116.52	73.6	163.3	397.6
135.00		0.2500	27.980	22.003	2137.6	18.32	111.92	74.5	150.5	382.1
140.00		0.2500	26.830	21.090	1882.6	17.51	107.32	75.3	138.2	366.6
145.00		0.2500	25.680	20.178	1648.6	16.70	102.72	76.2	126.4	351.1
150.00		0.2500	24.530	19.265	1434.9	15.89	98.12	76.2	115.2	335.5
155.00		0.2500	23.380	18.353	1240.5	15.08	93.52	76.2	104.5	320.0
157.00		0.2500	22.920	17.988	1168.0	14.76	91.68	76.2	100.4	123.7
160.00		0.2500	22.230	17.441	1064.6	14.27	88.92	76.2	94.3	180.8
161.00	Top - Section 4	0.2500	22.000	17.258	1031.5	14.11	88.00	76.2	92.3	59.0
161.00	Bot - Section 5	0.1875	22.000	12.981	780.3	18.81	117.33	73.5	69.9	
165.00		0.1875	21.080	12.433	685.7	18.41	112.43	74.4	64.1	173.0
170.00		0.1875	19.930	11.749	578.6	17.33	106.29	75.5	57.2	205.7
175.00		0.1875	18.780	11.064	483.2	16.25	100.16	76.2	50.7	194.1

30519.4

Wind Loading - Shaft

Structure: CT01915-S-SBA

Code: EIA/TIA-222-G

11/1/2021

Site Name: South Brooklyn

Exposure: B

Height: 175.00 (ft)

Crest Height: 0.00

Base Elev: 0.000 (ft)

Site Class: D - Stiff Soil

Gh: 1.1

Topography: 1

Struct Class: II

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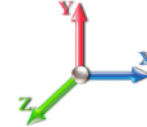


Load Case: 1.2D + 1.6W 101 mph Wind

Iterations 25

Dead Load Factor 1.20

Wind Load Factor 1.60



Elev (ft)	Description	Kzt	Kz	qz (psf)	qzGh (psf)	C (mph-ft)	Cf	Ice Thick (in)	Tributary (ft)	Aa (sf)	CfAa (sf)	Wind Force X (lb)	Dead Load Ice (lb)	Tot Dead Load (lb)
0.00		1.00	0.70	17.366	19.10	407.79	0.650	0.000	0.00	0.000	0.00	0.0	0.0	0.0
5.00		1.00	0.70	17.366	19.10	399.57	0.650	0.000	5.00	23.886	15.53	474.5	0.0	1812.9
10.00		1.00	0.70	17.366	19.10	391.35	0.650	0.000	5.00	23.399	15.21	464.9	0.0	1775.7
15.00		1.00	0.70	17.366	19.10	383.12	0.650	0.000	5.00	22.913	14.89	455.2	0.0	1738.4
20.00		1.00	0.70	17.366	19.10	374.90	0.650	0.000	5.00	22.426	14.58	445.5	0.0	1701.2
25.00		1.00	0.70	17.366	19.10	366.68	0.650	0.000	5.00	21.940	14.26	435.9	0.0	1663.9
30.00		1.00	0.70	17.381	19.12	358.61	0.650	0.000	5.00	21.453	13.94	426.6	0.0	1626.6
35.00		1.00	0.73	18.163	19.98	358.18	0.650	0.000	5.00	20.966	13.63	435.7	0.0	1589.4
38.75 Bot - Section 2		1.00	0.75	18.699	20.57	357.03	0.650	0.000	3.75	15.406	10.01	329.6	0.0	1167.6
40.00		1.00	0.76	18.870	20.76	356.51	0.650	0.000	1.25	5.167	3.36	111.5	0.0	727.7
45.00 Top - Section 1		1.00	0.79	19.516	21.47	353.84	0.650	0.000	5.00	20.364	13.24	454.6	0.0	2867.0
50.00		1.00	0.81	20.112	22.12	357.09	0.650	0.000	5.00	19.877	12.92	457.3	0.0	1319.5
55.00		1.00	0.83	20.667	22.73	353.02	0.650	0.000	5.00	19.390	12.60	458.5	0.0	1286.9
60.00		1.00	0.85	21.187	23.31	348.35	0.650	0.000	5.00	18.904	12.29	458.2	0.0	1254.3
65.00		1.00	0.87	21.678	23.85	343.17	0.650	0.000	5.00	18.417	11.97	456.7	0.0	1221.7
70.00		1.00	0.89	22.142	24.36	337.53	0.650	0.000	5.00	17.931	11.65	454.2	0.0	1189.1
75.00 Appurtenance(s)		1.00	0.91	22.582	24.84	331.50	0.650	0.000	5.00	17.444	11.34	450.7	0.0	1156.5
78.75 Bot - Section 3		1.00	0.92	22.899	25.19	326.74	0.650	0.000	3.75	12.764	8.30	334.4	0.0	846.0
80.00		1.00	0.93	23.003	25.30	325.11	0.650	0.000	1.25	4.260	2.77	112.1	0.0	480.2
83.75 Top - Section 2		1.00	0.94	23.306	25.64	320.10	0.650	0.000	3.75	12.597	8.19	335.9	0.0	1419.7
85.00		1.00	0.94	23.404	25.74	323.58	0.650	0.000	1.25	4.138	2.69	110.8	0.0	196.5
90.00		1.00	0.96	23.790	26.17	316.60	0.650	0.000	5.00	16.249	10.56	442.2	0.0	771.4
95.00		1.00	0.97	24.160	26.58	309.36	0.650	0.000	5.00	15.762	10.25	435.7	0.0	748.1
100.00		1.00	0.99	24.517	26.97	301.87	0.650	0.000	5.00	15.276	9.93	428.4	0.0	724.8
105.00		1.00	1.00	24.861	27.35	294.14	0.650	0.000	5.00	14.789	9.61	420.6	0.0	701.5
110.00		1.00	1.02	25.194	27.71	286.19	0.650	0.000	5.00	14.303	9.30	412.2	0.0	678.2
115.00		1.00	1.03	25.516	28.07	278.05	0.650	0.000	5.00	13.816	8.98	403.3	0.0	654.9
119.00 Bot - Section 4		1.00	1.04	25.766	28.34	271.40	0.650	0.000	4.00	10.703	6.96	315.5	0.0	507.2
120.00		1.00	1.04	25.828	28.41	269.72	0.650	0.000	1.00	2.669	1.74	78.9	0.0	225.9
123.00 Top - Section 3		1.00	1.05	26.011	28.61	264.63	0.650	0.000	3.00	7.891	5.13	234.8	0.0	667.5
125.00		1.00	1.05	26.131	28.74	265.59	0.650	0.000	2.00	5.163	3.36	154.4	0.0	196.1
130.00		1.00	1.07	26.425	29.07	256.94	0.650	0.000	5.00	12.568	8.17	379.9	0.0	477.2
135.00		1.00	1.08	26.712	29.38	248.13	0.650	0.000	5.00	12.081	7.85	369.2	0.0	458.5
140.00 Appurtenance(s)		1.00	1.09	26.991	29.69	239.17	0.650	0.000	5.00	11.595	7.54	358.0	0.0	439.9
145.00		1.00	1.10	27.263	29.99	230.07	0.650	0.000	5.00	11.108	7.22	346.5	0.0	421.3
150.00		1.00	1.11	27.528	30.28	220.84	0.650	0.000	5.00	10.622	6.90	334.5	0.0	402.7
155.00		1.00	1.12	27.787	30.57	211.47	0.650	0.000	5.00	10.135	6.59	322.2	0.0	384.0
157.00 Appurtenance(s)		1.00	1.12	27.889	30.68	207.69	0.650	0.000	2.00	3.918	2.55	125.0	0.0	148.4
160.00		1.00	1.13	28.040	30.84	201.98	0.650	0.000	3.00	5.731	3.73	183.8	0.0	217.0
161.00 Top - Section 4		1.00	1.13	28.090	30.90	200.07	0.650	0.000	1.00	1.871	1.22	60.1	0.0	70.8
165.00		1.00	1.14	28.288	31.12	192.38	0.650	0.000	4.00	7.291	4.74	235.9	0.0	207.5
170.00		1.00	1.15	28.530	31.38	182.66	0.650	0.000	5.00	8.676	5.64	283.2	0.0	246.9
175.00 Appurtenance(s)		1.00	1.16	28.768	31.64	172.84	0.650	0.000	5.00	8.189	5.32	269.5	0.0	232.9
Totals:									175.00			14,256.5		36,623.3

Discrete Appurtenance Forces

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II



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Load Case: 1.2D + 1.6W 101 mph Wind

Dead Load Factor 1.20

Wind Load Factor 1.60



Iterations 25

No.	Elev (ft)	Description	Qty	qz (psf)	qzGh (psf)	Orient Factor x Ka	Ka	Total CaAa (sf)	Dead Load (lb)	Horiz Ecc (ft)	Vert Ecc (ft)	Wind FX (lb)	Mom Y (lb-ft)	Mom Z (lb-ft)
1	175.00	Samsung B5/B13	3	28.861	31.747	0.50	0.75	2.82	253.08	0.000	2.000	143.19	0.00	286.39
2	175.00	Samsung MT6407-77A	3	28.861	31.747	0.52	0.75	7.39	285.84	0.000	2.000	375.22	0.00	750.43
3	175.00	Antel BXA-70080-6CF	3	28.861	31.747	0.65	0.75	11.28	64.80	0.000	2.000	572.73	0.00	1145.46
4	175.00	JMA Wireless	6	28.861	31.747	0.65	0.75	38.64	331.20	0.000	2.000	1962.80	0.00	3925.60
5	175.00	Samsung B2/B66A	3	28.861	31.747	0.50	0.75	2.82	303.84	0.000	2.000	143.19	0.00	286.39
6	175.00	Low Profile Platform-flat	1	28.768	31.644	1.00	1.00	37.10	1440.00	0.000	0.000	1878.41	0.00	0.00
7	175.00	RVZDC-6627-PF-48	1	28.861	31.747	0.75	0.75	3.05	38.40	0.000	2.000	154.67	0.00	309.35
8	175.00	MS-KI22-5 (Kickers w/o	1	28.768	31.644	1.00	1.00	5.33	175.20	0.000	0.000	269.86	0.00	0.00
9	175.00	MS-HRECP	1	28.861	31.747	1.00	1.00	12.25	616.80	0.000	2.000	622.25	0.00	1244.49
10	175.00	MS-H1242 (Heavy Collar	1	28.768	31.644	1.00	1.00	2.50	180.72	0.000	0.000	126.58	0.00	0.00
11	175.00	6' Lightning rod	1	28.768	31.644	1.00	1.00	0.38	7.80	0.000	0.000	19.24	0.00	0.00
12	157.00	ALU - TD-RRH8x20-25 -	3	27.889	30.678	0.50	0.75	6.11	252.00	0.000	0.000	299.68	0.00	0.00
13	157.00	ALU - 800 MHz - RRU	6	27.889	30.678	0.50	0.75	7.51	381.60	0.000	0.000	368.50	0.00	0.00
14	157.00	NNVV-65B-R4	3	27.889	30.678	0.55	0.75	20.43	304.92	0.000	0.000	1002.78	0.00	0.00
15	157.00	APXVTM14-C-I20	3	27.889	30.678	0.58	0.75	10.98	202.32	0.000	0.000	539.15	0.00	0.00
16	157.00	Platform w/ Handrail +	1	27.889	30.678	1.00	1.00	54.00	3360.00	0.000	0.000	2650.59	0.00	0.00
17	157.00	ALU - 1900 MHz - RRU	3	27.889	30.678	0.50	0.75	4.18	216.00	0.000	0.000	204.97	0.00	0.00
18	140.00	KRY 112 489/2	3	26.991	29.690	0.50	0.75	1.01	47.52	0.000	0.000	47.98	0.00	0.00
19	140.00	APXV18-206516S-C-A20	3	26.991	29.690	0.55	0.75	5.93	67.32	0.000	0.000	281.67	0.00	0.00
20	140.00	APXVAARR24_43-U-NA2	3	26.991	29.690	0.52	0.75	31.88	460.80	0.000	0.000	1514.33	0.00	0.00
21	140.00	Platform w/ Hand Rails	1	26.991	29.690	1.00	1.00	40.00	2400.00	0.000	0.000	1900.15	0.00	0.00
22	140.00	782 11056	3	26.991	29.690	0.59	0.75	0.23	6.48	0.000	0.000	10.84	0.00	0.00
23	140.00	4449	3	26.991	29.690	0.50	0.75	2.49	252.00	0.000	0.000	118.16	0.00	0.00
24	75.00	GPS	1	22.582	24.841	1.00	1.00	1.00	12.00	0.000	0.000	39.74	0.00	0.00
Totals:								11,660.64				15,246.70		

Total Applied Force Summary

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Page: 10
	Struct Class: II	



Load Case: 1.2D + 1.6W 101 mph Wind

Dead Load Factor 1.20

Wind Load Factor 1.60

Iterations 25



Elev (ft)	Description	Lateral FX (-) (lb)	Axial FY (-) (lb)	Torsion MY (lb-ft)	Moment MZ (lb-ft)
0.00		0.00	0.00	0.00	0.00
5.00		474.54	1989.63	0.00	0.00
10.00		464.87	1952.37	0.00	0.00
15.00		455.20	1915.11	0.00	0.00
20.00		445.54	1877.85	0.00	0.00
25.00		435.87	1840.59	0.00	0.00
30.00		426.56	1803.33	0.00	0.00
35.00		435.66	1766.07	0.00	0.00
38.75		329.56	1300.10	0.00	0.00
40.00		111.54	771.82	0.00	0.00
45.00		454.63	3043.63	0.00	0.00
50.00		457.33	1496.17	0.00	0.00
55.00		458.45	1463.56	0.00	0.00
60.00		458.20	1430.96	0.00	0.00
65.00		456.73	1398.36	0.00	0.00
70.00		454.18	1365.75	0.00	0.00
75.00	(1) attachments	490.40	1345.15	0.00	0.00
78.75		334.37	977.75	0.00	0.00
80.00		112.10	524.15	0.00	0.00
83.75		335.86	1551.48	0.00	0.00
85.00		110.80	240.41	0.00	0.00
90.00		442.22	947.10	0.00	0.00
95.00		435.66	923.81	0.00	0.00
100.00		428.45	900.52	0.00	0.00
105.00		420.62	877.23	0.00	0.00
110.00		412.23	853.95	0.00	0.00
115.00		403.29	830.66	0.00	0.00
119.00		315.47	647.76	0.00	0.00
120.00		78.87	261.01	0.00	0.00
123.00		234.81	772.96	0.00	0.00
125.00		154.35	266.37	0.00	0.00
130.00		379.94	652.89	0.00	0.00
135.00		369.19	634.26	0.00	0.00
140.00	(16) attachments	4231.15	3849.75	0.00	0.00
145.00		346.45	522.12	0.00	0.00
150.00		334.50	503.49	0.00	0.00
155.00		322.18	484.86	0.00	0.00
157.00	(19) attachments	5190.68	4905.57	0.00	0.00
160.00		183.83	268.00	0.00	0.00
161.00		60.14	87.84	0.00	0.00
165.00		235.94	275.55	0.00	0.00
170.00		283.16	331.86	0.00	0.00
175.00	(24) attachments	6537.65	4015.57	0.00	7948.11
Totals:		29,503.21	53,867.39	0.00	7,948.11

Calculated Forces

Structure: CT01915-S-SBA

Code: EIA/TIA-222-G

11/1/2021

Site Name: South Brooklyn

Exposure: B

Height: 175.00 (ft)

Crest Height: 0.00

Base Elev: 0.000 (ft)

Site Class: D - Stiff Soil

Gh: 1.1

Topography: 1

Struct Class: II

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Load Case: 1.2D + 1.6W 101 mph Wind

Iterations 25

Dead Load Factor 1.20

Wind Load Factor 1.60



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-53.83	-29.57	0.00	-3816.2	0.00	3816.27	6411.04	3205.52	14877.2	7449.66	0.00	0.000	0.000	0.521
5.00	-51.76	-29.23	0.00	-3668.4	0.00	3668.41	6318.35	3159.17	14361.2	7191.28	0.08	-0.147	0.000	0.518
10.00	-49.74	-28.89	0.00	-3522.2	0.00	3522.27	6224.09	3112.04	13850.5	6935.58	0.31	-0.297	0.000	0.516
15.00	-47.75	-28.55	0.00	-3377.8	0.00	3377.83	6128.26	3064.13	13345.4	6682.66	0.71	-0.451	0.000	0.513
20.00	-45.80	-28.21	0.00	-3235.0	0.00	3235.07	6030.87	3015.43	12846.2	6432.65	1.26	-0.608	0.000	0.511
25.00	-43.88	-27.88	0.00	-3094.0	0.00	3094.00	5931.91	2965.95	12352.9	6185.64	1.98	-0.768	0.000	0.508
30.00	-42.01	-27.55	0.00	-2954.6	0.00	2954.60	5831.38	2915.69	11865.8	5941.76	2.88	-0.932	0.000	0.505
35.00	-40.18	-27.19	0.00	-2816.8	0.00	2816.85	5715.88	2857.94	11358.6	5687.79	3.94	-1.099	0.000	0.502
38.75	-38.84	-26.89	0.00	-2714.9	0.00	2714.91	5614.19	2807.10	10956.1	5486.19	4.86	-1.228	0.000	0.502
40.00	-38.02	-26.83	0.00	-2681.3	0.00	2681.30	5580.30	2790.15	10823.5	5419.80	5.19	-1.273	0.000	0.502
45.00	-34.91	-26.42	0.00	-2547.1	0.00	2547.13	4741.11	2370.56	9166.15	4589.89	6.61	-1.448	0.000	0.562
50.00	-33.34	-26.03	0.00	-2415.0	0.00	2415.06	4656.71	2328.36	8781.22	4397.14	8.22	-1.626	0.000	0.557
55.00	-31.80	-25.63	0.00	-2284.9	0.00	2284.92	4570.75	2285.37	8401.44	4206.97	10.03	-1.823	0.000	0.550
60.00	-30.30	-25.24	0.00	-2156.7	0.00	2156.75	4483.21	2241.61	8027.05	4019.49	12.05	-2.023	0.000	0.543
65.00	-28.83	-24.83	0.00	-2030.5	0.00	2030.57	4386.28	2193.14	7644.63	3828.00	14.27	-2.226	0.000	0.537
70.00	-27.40	-24.42	0.00	-1906.4	0.00	1906.42	4267.64	2133.82	7234.64	3622.70	16.72	-2.434	0.000	0.533
75.00	-26.00	-23.96	0.00	-1784.3	0.00	1784.31	4149.01	2074.50	6835.94	3423.05	19.38	-2.645	0.000	0.528
78.75	-24.99	-23.62	0.00	-1694.4	0.00	1694.47	4060.03	2030.01	6544.34	3277.03	21.52	-2.808	0.000	0.523
80.00	-24.43	-23.53	0.00	-1664.9	0.00	1664.94	4030.37	2015.18	6448.55	3229.07	22.26	-2.864	0.000	0.522
83.75	-22.85	-23.16	0.00	-1576.6	0.00	1576.69	2677.54	1338.77	4285.17	2145.77	24.58	-3.029	0.000	0.744
85.00	-22.54	-23.11	0.00	-1547.7	0.00	1547.74	2664.37	1332.18	4232.36	2119.33	25.38	-3.086	0.000	0.739
90.00	-21.51	-22.73	0.00	-1432.1	0.00	1432.19	2610.69	1305.34	4022.76	2014.37	28.77	-3.379	0.000	0.720
95.00	-20.50	-22.34	0.00	-1318.5	0.00	1318.57	2555.44	1277.72	3815.94	1910.80	32.46	-3.674	0.000	0.698
100.00	-19.51	-21.95	0.00	-1206.8	0.00	1206.87	2498.62	1249.31	3612.11	1808.74	36.47	-3.972	0.000	0.675
105.00	-18.56	-21.57	0.00	-1097.1	0.00	1097.10	2440.24	1220.12	3411.50	1708.29	40.78	-4.272	0.000	0.650
110.00	-17.63	-21.18	0.00	-989.26	0.00	989.26	2380.29	1190.15	3214.34	1609.56	45.42	-4.571	0.000	0.622
115.00	-16.73	-20.79	0.00	-883.34	0.00	883.34	2318.78	1159.39	3020.85	1512.67	50.36	-4.869	0.000	0.591
119.00	-16.06	-20.46	0.00	-800.17	0.00	800.17	2268.44	1134.22	2868.85	1436.56	54.54	-5.108	0.000	0.564
120.00	-15.77	-20.39	0.00	-779.71	0.00	779.71	2255.69	1127.85	2831.25	1417.73	55.61	-5.169	0.000	0.557
123.00	-14.97	-20.13	0.00	-718.52	0.00	718.52	1577.63	788.82	1975.86	989.40	58.91	-5.346	0.000	0.736
125.00	-14.64	-20.01	0.00	-678.27	0.00	678.27	1561.09	780.55	1925.40	964.13	61.17	-5.465	0.000	0.714
130.00	-13.92	-19.64	0.00	-578.23	0.00	578.23	1518.76	759.38	1800.86	901.77	67.07	-5.794	0.000	0.651
135.00	-13.22	-19.28	0.00	-480.01	0.00	480.01	1475.03	737.52	1678.77	840.64	73.30	-6.106	0.000	0.581
140.00	-9.79	-14.70	0.00	-383.60	0.00	383.60	1429.92	714.96	1559.34	780.83	79.84	-6.393	0.000	0.499
145.00	-9.24	-14.34	0.00	-310.09	0.00	310.09	1383.42	691.71	1442.75	722.45	86.66	-6.655	0.000	0.436
150.00	-8.73	-13.98	0.00	-238.40	0.00	238.40	1321.23	660.61	1314.97	658.46	93.75	-6.892	0.000	0.369
155.00	-8.26	-13.62	0.00	-168.49	0.00	168.49	1258.65	629.32	1192.75	597.26	101.06	-7.093	0.000	0.289
157.00	-4.02	-7.87	0.00	-141.25	0.00	141.25	1233.62	616.81	1145.53	573.62	104.04	-7.164	0.000	0.250
160.00	-3.77	-7.66	0.00	-117.65	0.00	117.65	1196.07	598.03	1076.49	539.05	108.56	-7.259	0.000	0.222
161.00	-3.68	-7.59	0.00	-109.99	0.00	109.99	1183.55	591.78	1053.96	527.76	110.08	-7.289	0.000	0.212
161.00	-3.68	-7.59	0.00	-109.99	0.00	109.99	858.57	429.28	768.96	385.05	110.08	-7.289	0.000	0.290
165.00	-3.42	-7.33	0.00	-79.63	0.00	79.63	832.45	416.23	713.85	357.46	116.22	-7.394	0.000	0.227
170.00	-3.12	-7.01	0.00	-42.99	0.00	42.99	798.56	399.28	646.76	323.86	124.01	-7.521	0.000	0.137
175.00	0.00	-6.54	0.00	-7.95	0.00	7.95	758.80	379.40	578.42	289.64	131.91	-7.584	0.000	0.028

Wind Loading - Shaft

Structure: CT01915-S-SBA **Code:** EIA/TIA-222-G 11/1/2021
Site Name: South Brooklyn **Exposure:** B
Height: 175.00 (ft) **Crest Height:** 0.00
Base Elev: 0.000 (ft) **Site Class:** D - Stiff Soil
Gh: 1.1 **Topography:** 1 **Struct Class:** II Page: 12

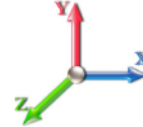


Load Case: 0.9D + 1.6W 101 mph Wind

Iterations 25

Dead Load Factor 0.90

Wind Load Factor 1.60



Elev (ft)	Description	Kzt	Kz	qz (psf)	qzGh (psf)	C (mph-ft)	Cf	Ice Thick (in)	Tributary (ft)	Aa (sf)	CfAa (sf)	Wind Force X (lb)	Dead Load Ice (lb)	Tot Dead Load (lb)
0.00		1.00	0.70	17.366	19.10	407.79	0.650	0.000	0.00	0.000	0.00	0.0	0.0	0.0
5.00		1.00	0.70	17.366	19.10	399.57	0.650	0.000	5.00	23.886	15.53	474.5	0.0	1359.7
10.00		1.00	0.70	17.366	19.10	391.35	0.650	0.000	5.00	23.399	15.21	464.9	0.0	1331.8
15.00		1.00	0.70	17.366	19.10	383.12	0.650	0.000	5.00	22.913	14.89	455.2	0.0	1303.8
20.00		1.00	0.70	17.366	19.10	374.90	0.650	0.000	5.00	22.426	14.58	445.5	0.0	1275.9
25.00		1.00	0.70	17.366	19.10	366.68	0.650	0.000	5.00	21.940	14.26	435.9	0.0	1247.9
30.00		1.00	0.70	17.381	19.12	358.61	0.650	0.000	5.00	21.453	13.94	426.6	0.0	1220.0
35.00		1.00	0.73	18.163	19.98	358.18	0.650	0.000	5.00	20.966	13.63	435.7	0.0	1192.0
38.75 Bot - Section 2		1.00	0.75	18.699	20.57	357.03	0.650	0.000	3.75	15.406	10.01	329.6	0.0	875.7
40.00		1.00	0.76	18.870	20.76	356.51	0.650	0.000	1.25	5.167	3.36	111.5	0.0	545.7
45.00 Top - Section 1		1.00	0.79	19.516	21.47	353.84	0.650	0.000	5.00	20.364	13.24	454.6	0.0	2150.2
50.00		1.00	0.81	20.112	22.12	357.09	0.650	0.000	5.00	19.877	12.92	457.3	0.0	989.6
55.00		1.00	0.83	20.667	22.73	353.02	0.650	0.000	5.00	19.390	12.60	458.5	0.0	965.2
60.00		1.00	0.85	21.187	23.31	348.35	0.650	0.000	5.00	18.904	12.29	458.2	0.0	940.7
65.00		1.00	0.87	21.678	23.85	343.17	0.650	0.000	5.00	18.417	11.97	456.7	0.0	916.3
70.00		1.00	0.89	22.142	24.36	337.53	0.650	0.000	5.00	17.931	11.65	454.2	0.0	891.8
75.00 Appurtenance(s)		1.00	0.91	22.582	24.84	331.50	0.650	0.000	5.00	17.444	11.34	450.7	0.0	867.4
78.75 Bot - Section 3		1.00	0.92	22.899	25.19	326.74	0.650	0.000	3.75	12.764	8.30	334.4	0.0	634.5
80.00		1.00	0.93	23.003	25.30	325.11	0.650	0.000	1.25	4.260	2.77	112.1	0.0	360.2
83.75 Top - Section 2		1.00	0.94	23.306	25.64	320.10	0.650	0.000	3.75	12.597	8.19	335.9	0.0	1064.8
85.00		1.00	0.94	23.404	25.74	323.58	0.650	0.000	1.25	4.138	2.69	110.8	0.0	147.4
90.00		1.00	0.96	23.790	26.17	316.60	0.650	0.000	5.00	16.249	10.56	442.2	0.0	578.5
95.00		1.00	0.97	24.160	26.58	309.36	0.650	0.000	5.00	15.762	10.25	435.7	0.0	561.1
100.00		1.00	0.99	24.517	26.97	301.87	0.650	0.000	5.00	15.276	9.93	428.4	0.0	543.6
105.00		1.00	1.00	24.861	27.35	294.14	0.650	0.000	5.00	14.789	9.61	420.6	0.0	526.1
110.00		1.00	1.02	25.194	27.71	286.19	0.650	0.000	5.00	14.303	9.30	412.2	0.0	508.7
115.00		1.00	1.03	25.516	28.07	278.05	0.650	0.000	5.00	13.816	8.98	403.3	0.0	491.2
119.00 Bot - Section 4		1.00	1.04	25.766	28.34	271.40	0.650	0.000	4.00	10.703	6.96	315.5	0.0	380.4
120.00		1.00	1.04	25.828	28.41	269.72	0.650	0.000	1.00	2.669	1.74	78.9	0.0	169.4
123.00 Top - Section 3		1.00	1.05	26.011	28.61	264.63	0.650	0.000	3.00	7.891	5.13	234.8	0.0	500.6
125.00		1.00	1.05	26.131	28.74	265.59	0.650	0.000	2.00	5.163	3.36	154.4	0.0	147.1
130.00		1.00	1.07	26.425	29.07	256.94	0.650	0.000	5.00	12.568	8.17	379.9	0.0	357.9
135.00		1.00	1.08	26.712	29.38	248.13	0.650	0.000	5.00	12.081	7.85	369.2	0.0	343.9
140.00 Appurtenance(s)		1.00	1.09	26.991	29.69	239.17	0.650	0.000	5.00	11.595	7.54	358.0	0.0	329.9
145.00		1.00	1.10	27.263	29.99	230.07	0.650	0.000	5.00	11.108	7.22	346.5	0.0	316.0
150.00		1.00	1.11	27.528	30.28	220.84	0.650	0.000	5.00	10.622	6.90	334.5	0.0	302.0
155.00		1.00	1.12	27.787	30.57	211.47	0.650	0.000	5.00	10.135	6.59	322.2	0.0	288.0
157.00 Appurtenance(s)		1.00	1.12	27.889	30.68	207.69	0.650	0.000	2.00	3.918	2.55	125.0	0.0	111.3
160.00		1.00	1.13	28.040	30.84	201.98	0.650	0.000	3.00	5.731	3.73	183.8	0.0	162.7
161.00 Top - Section 4		1.00	1.13	28.090	30.90	200.07	0.650	0.000	1.00	1.871	1.22	60.1	0.0	53.1
165.00		1.00	1.14	28.288	31.12	192.38	0.650	0.000	4.00	7.291	4.74	235.9	0.0	155.7
170.00		1.00	1.15	28.530	31.38	182.66	0.650	0.000	5.00	8.676	5.64	283.2	0.0	185.1
175.00 Appurtenance(s)		1.00	1.16	28.768	31.64	172.84	0.650	0.000	5.00	8.189	5.32	269.5	0.0	174.7
Totals:									175.00			14,256.5		27,467.4

Discrete Appurtenance Forces

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	Page: 13



Load Case: 0.9D + 1.6W 101 mph Wind

Dead Load Factor 0.90

Wind Load Factor 1.60



Iterations 25

No.	Elev (ft)	Description	Qty	qz (psf)	qzGh (psf)	Orient Factor x Ka	Ka	Total CaAa (sf)	Dead Load (lb)	Horiz Ecc (ft)	Vert Ecc (ft)	Wind FX (lb)	Mom Y (lb-ft)	Mom Z (lb-ft)
1	175.00	Samsung B5/B13	3	28.861	31.747	0.50	0.75	2.82	189.81	0.000	2.000	143.19	0.00	286.39
2	175.00	Samsung MT6407-77A	3	28.861	31.747	0.52	0.75	7.39	214.38	0.000	2.000	375.22	0.00	750.43
3	175.00	Antel BXA-70080-6CF	3	28.861	31.747	0.65	0.75	11.28	48.60	0.000	2.000	572.73	0.00	1145.46
4	175.00	JMA Wireless	6	28.861	31.747	0.65	0.75	38.64	248.40	0.000	2.000	1962.80	0.00	3925.60
5	175.00	Samsung B2/B66A	3	28.861	31.747	0.50	0.75	2.82	227.88	0.000	2.000	143.19	0.00	286.39
6	175.00	Low Profile Platform-flat	1	28.768	31.644	1.00	1.00	37.10	1080.00	0.000	0.000	1878.41	0.00	0.00
7	175.00	RVZDC-6627-PF-48	1	28.861	31.747	0.75	0.75	3.05	28.80	0.000	2.000	154.67	0.00	309.35
8	175.00	MS-KI22-5 (Kickers w/o	1	28.768	31.644	1.00	1.00	5.33	131.40	0.000	0.000	269.86	0.00	0.00
9	175.00	MS-HRECP	1	28.861	31.747	1.00	1.00	12.25	462.60	0.000	2.000	622.25	0.00	1244.49
10	175.00	MS-H1242 (Heavy Collar	1	28.768	31.644	1.00	1.00	2.50	135.54	0.000	0.000	126.58	0.00	0.00
11	175.00	6' Lightning rod	1	28.768	31.644	1.00	1.00	0.38	5.85	0.000	0.000	19.24	0.00	0.00
12	157.00	ALU - TD-RRH8x20-25 -	3	27.889	30.678	0.50	0.75	6.11	189.00	0.000	0.000	299.68	0.00	0.00
13	157.00	ALU - 800 MHz - RRU	6	27.889	30.678	0.50	0.75	7.51	286.20	0.000	0.000	368.50	0.00	0.00
14	157.00	NNVV-65B-R4	3	27.889	30.678	0.55	0.75	20.43	228.69	0.000	0.000	1002.78	0.00	0.00
15	157.00	APXVTM14-C-I20	3	27.889	30.678	0.58	0.75	10.98	151.74	0.000	0.000	539.15	0.00	0.00
16	157.00	Platform w/ Handrail +	1	27.889	30.678	1.00	1.00	54.00	2520.00	0.000	0.000	2650.59	0.00	0.00
17	157.00	ALU - 1900 MHz - RRU	3	27.889	30.678	0.50	0.75	4.18	162.00	0.000	0.000	204.97	0.00	0.00
18	140.00	KRY 112 489/2	3	26.991	29.690	0.50	0.75	1.01	35.64	0.000	0.000	47.98	0.00	0.00
19	140.00	APXV18-206516S-C-A20	3	26.991	29.690	0.55	0.75	5.93	50.49	0.000	0.000	281.67	0.00	0.00
20	140.00	APXVAARR24_43-U-NA2	3	26.991	29.690	0.52	0.75	31.88	345.60	0.000	0.000	1514.33	0.00	0.00
21	140.00	Platform w/ Hand Rails	1	26.991	29.690	1.00	1.00	40.00	1800.00	0.000	0.000	1900.15	0.00	0.00
22	140.00	782 11056	3	26.991	29.690	0.59	0.75	0.23	4.86	0.000	0.000	10.84	0.00	0.00
23	140.00	4449	3	26.991	29.690	0.50	0.75	2.49	189.00	0.000	0.000	118.16	0.00	0.00
24	75.00	GPS	1	22.582	24.841	1.00	1.00	1.00	9.00	0.000	0.000	39.74	0.00	0.00

Totals: 8,745.48

15,246.70

Total Applied Force Summary

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II



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Load Case: 0.9D + 1.6W 101 mph Wind

Dead Load Factor 0.90

Wind Load Factor 1.60

Iterations 25



Elev (ft)	Description	Lateral FX (-) (lb)	Axial FY (-) (lb)	Torsion MY (lb-ft)	Moment MZ (lb-ft)
0.00		0.00	0.00	0.00	0.00
5.00		474.54	1492.22	0.00	0.00
10.00		464.87	1464.28	0.00	0.00
15.00		455.20	1436.33	0.00	0.00
20.00		445.54	1408.39	0.00	0.00
25.00		435.87	1380.44	0.00	0.00
30.00		426.56	1352.50	0.00	0.00
35.00		435.66	1324.55	0.00	0.00
38.75		329.56	975.07	0.00	0.00
40.00		111.54	578.87	0.00	0.00
45.00		454.63	2282.73	0.00	0.00
50.00		457.33	1122.12	0.00	0.00
55.00		458.45	1097.67	0.00	0.00
60.00		458.20	1073.22	0.00	0.00
65.00		456.73	1048.77	0.00	0.00
70.00		454.18	1024.32	0.00	0.00
75.00	(1) attachments	490.40	1008.86	0.00	0.00
78.75		334.37	733.31	0.00	0.00
80.00		112.10	393.11	0.00	0.00
83.75		335.86	1163.61	0.00	0.00
85.00		110.80	180.31	0.00	0.00
90.00		442.22	710.32	0.00	0.00
95.00		435.66	692.86	0.00	0.00
100.00		428.45	675.39	0.00	0.00
105.00		420.62	657.93	0.00	0.00
110.00		412.23	640.46	0.00	0.00
115.00		403.29	622.99	0.00	0.00
119.00		315.47	485.82	0.00	0.00
120.00		78.87	195.76	0.00	0.00
123.00		234.81	579.72	0.00	0.00
125.00		154.35	199.78	0.00	0.00
130.00		379.94	489.67	0.00	0.00
135.00		369.19	475.70	0.00	0.00
140.00	(16) attachments	4231.15	2887.32	0.00	0.00
145.00		346.45	391.59	0.00	0.00
150.00		334.50	377.62	0.00	0.00
155.00		322.18	363.65	0.00	0.00
157.00	(19) attachments	5190.68	3679.18	0.00	0.00
160.00		183.83	201.00	0.00	0.00
161.00		60.14	65.88	0.00	0.00
165.00		235.94	206.66	0.00	0.00
170.00		283.16	248.90	0.00	0.00
175.00	(24) attachments	6537.65	3011.68	0.00	7948.11
Totals:		29,503.21	40,400.54	0.00	7,948.11

Calculated Forces

Structure: CT01915-S-SBA

Code: EIA/TIA-222-G

11/1/2021

Site Name: South Brooklyn

Exposure: B

Height: 175.00 (ft)

Crest Height: 0.00

Base Elev: 0.000 (ft)

Site Class: D - Stiff Soil

Gh: 1.1

Topography: 1

Struct Class: II

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Load Case: 0.9D + 1.6W 101 mph Wind

Iterations 25

Dead Load Factor 0.90

Wind Load Factor 1.60



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-40.36	-29.55	0.00	-3767.2	0.00	3767.28	6411.04	3205.52	14877.2	7449.66	0.00	0.000	0.000	0.512
5.00	-38.80	-29.18	0.00	-3619.5	0.00	3619.51	6318.35	3159.17	14361.2	7191.28	0.08	-0.145	0.000	0.510
10.00	-37.26	-28.80	0.00	-3473.6	0.00	3473.63	6224.09	3112.04	13850.5	6935.58	0.31	-0.293	0.000	0.507
15.00	-35.75	-28.44	0.00	-3329.6	0.00	3329.61	6128.26	3064.13	13345.4	6682.66	0.70	-0.445	0.000	0.504
20.00	-34.27	-28.07	0.00	-3187.4	0.00	3187.43	6030.87	3015.43	12846.2	6432.65	1.25	-0.599	0.000	0.501
25.00	-32.82	-27.71	0.00	-3047.0	0.00	3047.08	5931.91	2965.95	12352.9	6185.64	1.96	-0.757	0.000	0.498
30.00	-31.39	-27.35	0.00	-2908.5	0.00	2908.54	5831.38	2915.69	11865.8	5941.76	2.84	-0.918	0.000	0.495
35.00	-30.01	-26.97	0.00	-2771.7	0.00	2771.77	5715.88	2857.94	11358.6	5687.79	3.89	-1.083	0.000	0.493
38.75	-29.00	-26.66	0.00	-2670.6	0.00	2670.63	5614.19	2807.10	10956.1	5486.19	4.79	-1.210	0.000	0.492
40.00	-28.37	-26.59	0.00	-2637.3	0.00	2637.30	5580.30	2790.15	10823.5	5419.80	5.11	-1.254	0.000	0.492
45.00	-26.02	-26.17	0.00	-2504.3	0.00	2504.33	4741.11	2370.56	9166.15	4589.89	6.52	-1.426	0.000	0.551
50.00	-24.83	-25.76	0.00	-2373.5	0.00	2373.51	4656.71	2328.36	8781.22	4397.14	8.10	-1.602	0.000	0.545
55.00	-23.66	-25.35	0.00	-2244.7	0.00	2244.72	4570.75	2285.37	8401.44	4206.97	9.89	-1.794	0.000	0.539
60.00	-22.52	-24.93	0.00	-2117.9	0.00	2117.97	4483.21	2241.61	8027.05	4019.49	11.87	-1.991	0.000	0.532
65.00	-21.40	-24.51	0.00	-1993.3	0.00	1993.31	4386.28	2193.14	7644.63	3828.00	14.06	-2.191	0.000	0.526
70.00	-20.31	-24.09	0.00	-1870.7	0.00	1870.74	4267.64	2133.82	7234.64	3622.70	16.46	-2.395	0.000	0.521
75.00	-19.25	-23.62	0.00	-1750.2	0.00	1750.28	4149.01	2074.50	6835.94	3423.05	19.08	-2.602	0.000	0.516
78.75	-18.49	-23.29	0.00	-1661.7	0.00	1661.71	4060.03	2030.01	6544.34	3277.03	21.19	-2.762	0.000	0.512
80.00	-18.05	-23.19	0.00	-1632.6	0.00	1632.60	4030.37	2015.18	6448.55	3229.07	21.92	-2.817	0.000	0.510
83.75	-16.87	-22.83	0.00	-1545.6	0.00	1545.64	2677.54	1338.77	4285.17	2145.77	24.20	-2.979	0.000	0.727
85.00	-16.62	-22.76	0.00	-1517.1	0.00	1517.11	2664.37	1332.18	4232.36	2119.33	24.99	-3.034	0.000	0.722
90.00	-15.83	-22.36	0.00	-1403.3	0.00	1403.32	2610.69	1305.34	4022.76	2014.37	28.32	-3.321	0.000	0.703
95.00	-15.05	-21.96	0.00	-1291.5	0.00	1291.54	2555.44	1277.72	3815.94	1910.80	31.95	-3.611	0.000	0.682
100.00	-14.29	-21.56	0.00	-1181.7	0.00	1181.76	2498.62	1249.31	3612.11	1808.74	35.88	-3.902	0.000	0.659
105.00	-13.56	-21.16	0.00	-1073.9	0.00	1073.97	2440.24	1220.12	3411.50	1708.29	40.12	-4.196	0.000	0.635
110.00	-12.85	-20.77	0.00	-968.17	0.00	968.17	2380.29	1190.15	3214.34	1609.56	44.67	-4.489	0.000	0.607
115.00	-12.16	-20.37	0.00	-864.33	0.00	864.33	2318.78	1159.39	3020.85	1512.67	49.53	-4.780	0.000	0.577
119.00	-11.66	-20.04	0.00	-782.85	0.00	782.85	2268.44	1134.22	2868.85	1436.56	53.63	-5.014	0.000	0.550
120.00	-11.43	-19.97	0.00	-762.80	0.00	762.80	2255.69	1127.85	2831.25	1417.73	54.68	-5.073	0.000	0.543
123.00	-10.82	-19.71	0.00	-702.89	0.00	702.89	1577.63	788.82	1975.86	989.40	57.92	-5.247	0.000	0.718
125.00	-10.56	-19.58	0.00	-663.46	0.00	663.46	1561.09	780.55	1925.40	964.13	60.14	-5.363	0.000	0.696
130.00	-10.00	-19.21	0.00	-565.54	0.00	565.54	1518.76	759.38	1800.86	901.77	65.93	-5.685	0.000	0.634
135.00	-9.47	-18.85	0.00	-469.48	0.00	469.48	1475.03	737.52	1678.77	840.64	72.04	-5.990	0.000	0.566
140.00	-6.99	-14.36	0.00	-375.25	0.00	375.25	1429.92	714.96	1559.34	780.83	78.45	-6.271	0.000	0.486
145.00	-6.58	-14.00	0.00	-303.44	0.00	303.44	1383.42	691.71	1442.75	722.45	85.15	-6.527	0.000	0.425
150.00	-6.19	-13.65	0.00	-233.42	0.00	233.42	1321.23	660.61	1314.97	658.46	92.10	-6.759	0.000	0.360
155.00	-5.84	-13.30	0.00	-165.17	0.00	165.17	1258.65	629.32	1192.75	597.26	99.27	-6.957	0.000	0.282
157.00	-2.81	-7.70	0.00	-138.57	0.00	138.57	1233.62	616.81	1145.53	573.62	102.19	-7.026	0.000	0.244
160.00	-2.62	-7.50	0.00	-115.45	0.00	115.45	1196.07	598.03	1076.49	539.05	106.63	-7.119	0.000	0.217
161.00	-2.55	-7.44	0.00	-107.95	0.00	107.95	1183.55	591.78	1053.96	527.76	108.12	-7.149	0.000	0.207
161.00	-2.55	-7.44	0.00	-107.95	0.00	107.95	858.57	429.28	768.96	385.05	108.12	-7.149	0.000	0.284
165.00	-2.36	-7.18	0.00	-78.21	0.00	78.21	832.45	416.23	713.85	357.46	114.14	-7.252	0.000	0.222
170.00	-2.14	-6.87	0.00	-42.31	0.00	42.31	798.56	399.28	646.76	323.86	121.79	-7.377	0.000	0.134
175.00	0.00	-6.54	0.00	-7.95	0.00	7.95	758.80	379.40	578.42	289.64	129.53	-7.438	0.000	0.028

Wind Loading - Shaft

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II

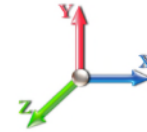


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Load Case: 1.2D + 1.0Di + 1.0Wi 50 mph Wind

Dead Load Factor 1.20

Wind Load Factor 1.00



Iterations 25

Elev (ft)	Description	Kzt	Kz	qz (psf)	qzGh (psf)	C (mph-ft)	Cf	Ice Thick (in)	Tributary (ft)	Aa (sf)	CfAa (sf)	Wind Force X (lb)	Dead Load Ice (lb)	Tot Dead Load (lb)
0.00		1.00	0.70	4.256	4.68	0.00	1.200	0.000	0.00	0.000	0.00	0.0	0.0	0.0
5.00		1.00	0.70	4.256	4.68	0.00	1.200	1.656	5.00	25.266	30.32	141.9	596.8	2409.8
10.00		1.00	0.70	4.256	4.68	0.00	1.200	1.775	5.00	24.878	29.85	139.8	628.2	2403.9
15.00		1.00	0.70	4.256	4.68	0.00	1.200	1.848	5.00	24.453	29.34	137.4	641.7	2380.1
20.00		1.00	0.70	4.256	4.68	0.00	1.200	1.902	5.00	24.011	28.81	134.9	647.4	2348.5
25.00		1.00	0.70	4.256	4.68	0.00	1.200	1.945	5.00	23.561	28.27	132.4	648.5	2312.4
30.00		1.00	0.70	4.260	4.69	0.00	1.200	1.981	5.00	23.104	27.72	129.9	646.6	2273.2
35.00		1.00	0.73	4.451	4.90	0.00	1.200	2.012	5.00	22.643	27.17	133.0	642.5	2231.9
38.75	Bot - Section 2	1.00	0.75	4.583	5.04	0.00	1.200	2.032	3.75	16.676	20.01	100.9	478.7	1646.3
40.00		1.00	0.76	4.625	5.09	0.00	1.200	2.039	1.25	5.592	6.71	34.1	162.0	889.6
45.00	Top - Section 1	1.00	0.79	4.783	5.26	0.00	1.200	2.063	5.00	22.083	26.50	139.4	641.1	3508.0
50.00		1.00	0.81	4.929	5.42	0.00	1.200	2.085	5.00	21.614	25.94	140.6	633.1	1952.6
55.00		1.00	0.83	5.065	5.57	0.00	1.200	2.105	5.00	21.144	25.37	141.4	624.3	1911.1
60.00		1.00	0.85	5.193	5.71	0.00	1.200	2.123	5.00	20.673	24.81	141.7	614.7	1868.9
65.00		1.00	0.87	5.313	5.84	0.00	1.200	2.140	5.00	20.201	24.24	141.7	604.4	1826.1
70.00		1.00	0.89	5.426	5.97	0.00	1.200	2.156	5.00	19.728	23.67	141.3	593.6	1782.6
75.00	Appurtenance(s)	1.00	0.91	5.534	6.09	0.00	1.200	2.171	5.00	19.253	23.10	140.7	582.2	1738.7
78.75	Bot - Section 3	1.00	0.92	5.612	6.17	0.00	1.200	2.182	3.75	14.127	16.95	104.7	430.1	1276.0
80.00		1.00	0.93	5.637	6.20	0.00	1.200	2.185	1.25	4.715	5.66	35.1	144.7	625.0
83.75	Top - Section 2	1.00	0.94	5.712	6.28	0.00	1.200	2.195	3.75	13.969	16.76	105.3	427.4	1847.1
85.00		1.00	0.94	5.736	6.31	0.00	1.200	2.198	1.25	4.596	5.52	34.8	141.7	338.2
90.00		1.00	0.96	5.830	6.41	0.00	1.200	2.211	5.00	18.092	21.71	139.2	554.3	1325.7
95.00		1.00	0.97	5.921	6.51	0.00	1.200	2.223	5.00	17.615	21.14	137.7	541.5	1289.6
100.00		1.00	0.99	6.008	6.61	0.00	1.200	2.234	5.00	17.138	20.57	135.9	528.3	1253.1
105.00		1.00	1.00	6.093	6.70	0.00	1.200	2.245	5.00	16.660	19.99	134.0	514.9	1216.4
110.00		1.00	1.02	6.174	6.79	0.00	1.200	2.256	5.00	16.183	19.42	131.9	501.2	1179.4
115.00		1.00	1.03	6.253	6.88	0.00	1.200	2.266	5.00	15.704	18.85	129.6	487.2	1142.2
119.00	Bot - Section 4	1.00	1.04	6.315	6.95	0.00	1.200	2.274	4.00	12.218	14.66	101.8	380.7	887.9
120.00		1.00	1.04	6.330	6.96	0.00	1.200	2.276	1.00	3.049	3.66	25.5	96.0	321.9
123.00	Top - Section 3	1.00	1.05	6.375	7.01	0.00	1.200	2.281	3.00	9.032	10.84	76.0	282.9	950.5
125.00		1.00	1.05	6.404	7.04	0.00	1.200	2.285	2.00	5.925	7.11	50.1	186.3	382.4
130.00		1.00	1.07	6.476	7.12	0.00	1.200	2.294	5.00	14.480	17.38	123.8	451.2	928.4
135.00		1.00	1.08	6.546	7.20	0.00	1.200	2.303	5.00	14.000	16.80	121.0	436.5	895.0
140.00	Appurtenance(s)	1.00	1.09	6.615	7.28	0.00	1.200	2.311	5.00	13.521	16.22	118.1	421.5	861.4
145.00		1.00	1.10	6.681	7.35	0.00	1.200	2.319	5.00	13.041	15.65	115.0	406.4	827.7
150.00		1.00	1.11	6.746	7.42	0.00	1.200	2.327	5.00	12.561	15.07	111.9	391.1	793.8
155.00		1.00	1.12	6.810	7.49	0.00	1.200	2.335	5.00	12.081	14.50	108.6	375.7	759.7
157.00	Appurtenance(s)	1.00	1.12	6.835	7.52	0.00	1.200	2.338	2.00	4.697	5.64	42.4	147.8	296.2
160.00		1.00	1.13	6.872	7.56	0.00	1.200	2.342	3.00	6.902	8.28	62.6	216.1	433.1
161.00	Top - Section 4	1.00	1.13	6.884	7.57	0.00	1.200	2.343	1.00	2.262	2.71	20.6	71.4	142.2
165.00		1.00	1.14	6.933	7.63	0.00	1.200	2.349	4.00	8.857	10.63	81.1	275.5	483.1
170.00		1.00	1.15	6.992	7.69	0.00	1.200	2.356	5.00	10.639	12.77	98.2	328.5	575.4
175.00	Appurtenance(s)	1.00	1.16	7.050	7.76	0.00	1.200	2.363	5.00	10.158	12.19	94.5	312.6	545.5
Totals:									175.00			4,510.2		55,060.6

Discrete Appurtenance Forces

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II



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Load Case: 1.2D + 1.0Di + 1.0Wi 50 mph Wind

Dead Load Factor 1.20

Wind Load Factor 1.00



Iterations 25

No.	Elev (ft)	Description	Qty	qz (psf)	qzGh (psf)	Orient Factor x Ka	Ka	Total CaAa (sf)	Dead Load (lb)	Horiz Ecc (ft)	Vert Ecc (ft)	Wind FX (lb)	Mom Y (lb-ft)	Mom Z (lb-ft)
1	175.00	Samsung B5/B13	3	7.073	7.780	0.50	0.75	4.03	561.13	0.000	2.000	31.35	0.00	62.70
2	175.00	Samsung MT6407-77A	3	7.073	7.780	0.52	0.75	9.44	808.29	0.000	2.000	73.45	0.00	146.91
3	175.00	Antel BXA-70080-6CF	3	7.073	7.780	0.65	0.75	17.56	470.52	0.000	2.000	136.65	0.00	273.30
4	175.00	JMA Wireless	6	7.073	7.780	0.65	0.75	46.07	2636.36	0.000	2.000	358.48	0.00	716.96
5	175.00	Samsung B2/B66A	3	7.073	7.780	0.50	0.75	4.03	642.20	0.000	2.000	31.35	0.00	62.70
6	175.00	Low Profile Platform-flat	1	7.050	7.755	1.00	1.00	79.18	2557.86	0.000	0.000	614.07	0.00	0.00
7	175.00	RVZDC-6627-PF-48	1	7.073	7.780	0.75	0.75	3.88	167.46	0.000	2.000	30.19	0.00	60.37
8	175.00	MS-KI22-5 (Kickers w/o	1	7.050	7.755	1.00	1.00	12.89	387.21	0.000	0.000	99.94	0.00	0.00
9	175.00	MS-HRECP	1	7.073	7.780	1.00	1.00	28.46	1956.75	0.000	2.000	221.44	0.00	442.88
10	175.00	MS-H1242 (Heavy Collar	1	7.050	7.755	1.00	1.00	6.04	399.13	0.000	0.000	46.88	0.00	0.00
11	175.00	6' Lightning rod	1	7.050	7.755	1.00	1.00	1.85	51.65	0.000	0.000	14.37	0.00	0.00
12	157.00	ALU - TD-RRH8x20-25 -	3	6.835	7.518	0.50	0.75	7.79	727.95	0.000	0.000	58.57	0.00	0.00
13	157.00	ALU - 800 MHz - RRU	6	6.835	7.518	0.50	0.75	12.13	849.39	0.000	0.000	91.17	0.00	0.00
14	157.00	NNVV-65B-R4	3	6.835	7.518	0.55	0.75	23.68	1385.10	0.000	0.000	178.01	0.00	0.00
15	157.00	APXVTM14-C-I20	3	6.835	7.518	0.58	0.75	13.62	891.79	0.000	0.000	102.43	0.00	0.00
16	157.00	Platform w/ Handrail +	1	6.835	7.518	1.00	1.00	114.59	7932.63	0.000	0.000	861.54	0.00	0.00
17	157.00	ALU - 1900 MHz - RRU	3	6.835	7.518	0.50	0.75	6.74	479.57	0.000	0.000	50.65	0.00	0.00
18	140.00	KRY 112 489/2	3	6.615	7.276	0.50	0.75	2.29	103.67	0.000	0.000	16.69	0.00	0.00
19	140.00	APXV18-206516S-C-A20	3	6.615	7.276	0.55	0.75	9.97	285.69	0.000	0.000	72.54	0.00	0.00
20	140.00	APXVAARR24_43-U-NA2	3	6.615	7.276	0.56	0.75	38.45	2190.09	0.000	0.000	279.79	0.00	0.00
21	140.00	Platform w/ Hand Rails	1	6.615	7.276	1.00	1.00	67.73	4573.15	0.000	0.000	492.83	0.00	0.00
22	140.00	782 11056	3	6.615	7.276	0.59	0.75	0.91	9.73	0.000	0.000	6.60	0.00	0.00
23	140.00	4449	3	6.615	7.276	0.50	0.75	3.60	546.30	0.000	0.000	26.19	0.00	0.00
24	75.00	GPS	1	5.534	6.088	1.00	1.00	1.89	40.47	0.000	0.000	11.48	0.00	0.00
Totals:								30,654.08				3,906.65		

Total Applied Force Summary

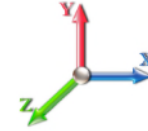
Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	Page: 18



Load Case: 1.2D + 1.0Di + 1.0Wi 50 mph Wind

Dead Load Factor 1.20

Wind Load Factor 1.00



Iterations 25

Elev (ft)	Description	Lateral FX (-) (lb)	Axial FY (-) (lb)	Torsion MY (lb-ft)	Moment MZ (lb-ft)
0.00		0.00	0.00	0.00	0.00
5.00		141.94	2586.47	0.00	0.00
10.00		139.76	2580.56	0.00	0.00
15.00		137.37	2556.81	0.00	0.00
20.00		134.89	2525.21	0.00	0.00
25.00		132.36	2489.05	0.00	0.00
30.00		129.91	2449.88	0.00	0.00
35.00		133.05	2408.55	0.00	0.00
38.75		100.88	1778.84	0.00	0.00
40.00		34.13	933.81	0.00	0.00
45.00		139.41	3684.70	0.00	0.00
50.00		140.63	2129.27	0.00	0.00
55.00		141.37	2087.82	0.00	0.00
60.00		141.70	2045.62	0.00	0.00
65.00		141.66	2002.76	0.00	0.00
70.00		141.30	1959.32	0.00	0.00
75.00	(1) attachments	152.13	1955.86	0.00	0.00
78.75		104.65	1407.82	0.00	0.00
80.00		35.09	668.90	0.00	0.00
83.75		105.32	1978.92	0.00	0.00
85.00		34.80	382.13	0.00	0.00
90.00		139.23	1501.44	0.00	0.00
95.00		137.67	1465.30	0.00	0.00
100.00		135.92	1428.85	0.00	0.00
105.00		133.99	1392.12	0.00	0.00
110.00		131.89	1355.12	0.00	0.00
115.00		129.63	1317.88	0.00	0.00
119.00		101.84	1028.47	0.00	0.00
120.00		25.47	357.04	0.00	0.00
123.00		76.00	1055.90	0.00	0.00
125.00		50.09	452.69	0.00	0.00
130.00		123.78	1104.11	0.00	0.00
135.00		120.98	1070.72	0.00	0.00
140.00	(16) attachments	1012.68	8745.77	0.00	0.00
145.00		115.01	928.52	0.00	0.00
150.00		111.86	894.61	0.00	0.00
155.00		108.59	860.55	0.00	0.00
157.00	(19) attachments	1384.75	12602.93	0.00	0.00
160.00		62.61	484.07	0.00	0.00
161.00		20.55	159.24	0.00	0.00
165.00		81.05	551.07	0.00	0.00
170.00		98.19	660.41	0.00	0.00
175.00	(24) attachments	1752.71	11269.02	0.00	1765.82
Totals:		8,416.87	91,298.14	0.00	1,765.82

Calculated Forces

Structure: CT01915-S-SBA

Code: EIA/TIA-222-G

11/1/2021

Site Name: South Brooklyn

Exposure: B

Height: 175.00 (ft)

Crest Height: 0.00

Base Elev: 0.000 (ft)

Site Class: D - Stiff Soil

Gh: 1.1

Topography: 1

Struct Class: II

Page: 19



Load Case: 1.2D + 1.0Di + 1.0Wi 50 mph Wind

Iterations 25

Dead Load Factor 1.20

Wind Load Factor 1.00



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-91.29	-8.45	0.00	-1139.6	0.00	1139.69	6411.04	3205.52	14877.2	7449.66	0.00	0.000	0.000	0.167
5.00	-88.70	-8.38	0.00	-1097.4	0.00	1097.43	6318.35	3159.17	14361.2	7191.28	0.02	-0.044	0.000	0.167
10.00	-86.11	-8.30	0.00	-1055.5	0.00	1055.54	6224.09	3112.04	13850.5	6935.58	0.09	-0.089	0.000	0.166
15.00	-83.55	-8.23	0.00	-1014.0	0.00	1014.02	6128.26	3064.13	13345.4	6682.66	0.21	-0.135	0.000	0.165
20.00	-81.02	-8.15	0.00	-972.88	0.00	972.88	6030.87	3015.43	12846.2	6432.65	0.38	-0.182	0.000	0.165
25.00	-78.52	-8.08	0.00	-932.11	0.00	932.11	5931.91	2965.95	12352.9	6185.64	0.59	-0.230	0.000	0.164
30.00	-76.07	-8.01	0.00	-891.71	0.00	891.71	5831.38	2915.69	11865.8	5941.76	0.86	-0.280	0.000	0.163
35.00	-73.65	-7.92	0.00	-851.68	0.00	851.68	5715.88	2857.94	11358.6	5687.79	1.18	-0.330	0.000	0.163
38.75	-71.87	-7.84	0.00	-821.99	0.00	821.99	5614.19	2807.10	10956.1	5486.19	1.46	-0.369	0.000	0.163
40.00	-70.93	-7.84	0.00	-812.19	0.00	812.19	5580.30	2790.15	10823.5	5419.80	1.56	-0.383	0.000	0.163
45.00	-67.24	-7.74	0.00	-773.00	0.00	773.00	4741.11	2370.56	9166.15	4589.89	1.99	-0.436	0.000	0.183
50.00	-65.11	-7.64	0.00	-734.32	0.00	734.32	4656.71	2328.36	8781.22	4397.14	2.47	-0.490	0.000	0.181
55.00	-63.01	-7.55	0.00	-696.10	0.00	696.10	4570.75	2285.37	8401.44	4206.97	3.02	-0.550	0.000	0.179
60.00	-60.96	-7.45	0.00	-658.35	0.00	658.35	4483.21	2241.61	8027.05	4019.49	3.62	-0.611	0.000	0.177
65.00	-58.95	-7.35	0.00	-621.08	0.00	621.08	4386.28	2193.14	7644.63	3828.00	4.30	-0.673	0.000	0.176
70.00	-56.99	-7.25	0.00	-584.32	0.00	584.32	4267.64	2133.82	7234.64	3622.70	5.04	-0.737	0.000	0.175
75.00	-55.03	-7.13	0.00	-548.06	0.00	548.06	4149.01	2074.50	6835.94	3423.05	5.84	-0.802	0.000	0.173
78.75	-53.62	-7.04	0.00	-521.32	0.00	521.32	4060.03	2030.01	6544.34	3277.03	6.49	-0.852	0.000	0.172
80.00	-52.94	-7.02	0.00	-512.53	0.00	512.53	4030.37	2015.18	6448.55	3229.07	6.72	-0.869	0.000	0.172
83.75	-50.96	-6.92	0.00	-486.20	0.00	486.20	2677.54	1338.77	4285.17	2145.77	7.42	-0.920	0.000	0.246
85.00	-50.57	-6.92	0.00	-477.55	0.00	477.55	2664.37	1332.18	4232.36	2119.33	7.66	-0.937	0.000	0.244
90.00	-49.06	-6.84	0.00	-442.94	0.00	442.94	2610.69	1305.34	4022.76	2014.37	8.69	-1.028	0.000	0.239
95.00	-47.59	-6.75	0.00	-408.76	0.00	408.76	2555.44	1277.72	3815.94	1910.80	9.82	-1.119	0.000	0.233
100.00	-46.16	-6.66	0.00	-375.03	0.00	375.03	2498.62	1249.31	3612.11	1808.74	11.04	-1.212	0.000	0.226
105.00	-44.76	-6.57	0.00	-341.74	0.00	341.74	2440.24	1220.12	3411.50	1708.29	12.36	-1.305	0.000	0.218
110.00	-43.39	-6.47	0.00	-308.91	0.00	308.91	2380.29	1190.15	3214.34	1609.56	13.78	-1.398	0.000	0.210
115.00	-42.07	-6.37	0.00	-276.55	0.00	276.55	2318.78	1159.39	3020.85	1512.67	15.29	-1.491	0.000	0.201
119.00	-41.04	-6.28	0.00	-251.07	0.00	251.07	2268.44	1134.22	2868.85	1436.56	16.57	-1.566	0.000	0.193
120.00	-40.68	-6.27	0.00	-244.79	0.00	244.79	2255.69	1127.85	2831.25	1417.73	16.90	-1.585	0.000	0.191
123.00	-39.62	-6.19	0.00	-225.99	0.00	225.99	1577.63	788.82	1975.86	989.40	17.92	-1.641	0.000	0.254
125.00	-39.16	-6.18	0.00	-213.61	0.00	213.61	1561.09	780.55	1925.40	964.13	18.61	-1.678	0.000	0.247
130.00	-38.05	-6.09	0.00	-182.71	0.00	182.71	1518.76	759.38	1800.86	901.77	20.43	-1.782	0.000	0.228
135.00	-36.98	-6.00	0.00	-152.27	0.00	152.27	1475.03	737.52	1678.77	840.64	22.35	-1.881	0.000	0.206
140.00	-28.26	-4.73	0.00	-122.29	0.00	122.29	1429.92	714.96	1559.34	780.83	24.37	-1.972	0.000	0.176
145.00	-27.33	-4.62	0.00	-98.63	0.00	98.63	1383.42	691.71	1442.75	722.45	26.48	-2.056	0.000	0.156
150.00	-26.44	-4.51	0.00	-75.52	0.00	75.52	1321.23	660.61	1314.97	658.46	28.67	-2.131	0.000	0.135
155.00	-25.58	-4.39	0.00	-52.97	0.00	52.97	1258.65	629.32	1192.75	597.26	30.94	-2.194	0.000	0.109
157.00	-13.04	-2.52	0.00	-44.19	0.00	44.19	1233.62	616.81	1145.53	573.62	31.86	-2.217	0.000	0.088
160.00	-12.55	-2.45	0.00	-36.62	0.00	36.62	1196.07	598.03	1076.49	539.05	33.26	-2.246	0.000	0.078
161.00	-12.39	-2.43	0.00	-34.17	0.00	34.17	1183.55	591.78	1053.96	527.76	33.74	-2.256	0.000	0.075
161.00	-12.39	-2.43	0.00	-34.17	0.00	34.17	858.57	429.28	768.96	385.05	33.74	-2.256	0.000	0.103
165.00	-11.85	-2.33	0.00	-24.47	0.00	24.47	832.45	416.23	713.85	357.46	35.64	-2.288	0.000	0.083
170.00	-11.19	-2.21	0.00	-12.82	0.00	12.82	798.56	399.28	646.76	323.86	38.06	-2.327	0.000	0.054
175.00	0.00	-1.75	0.00	-1.77	0.00	1.77	758.80	379.40	578.42	289.64	40.51	-2.345	0.000	0.006

Seismic Segment Forces (Factored)

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	Page: 20



Load Case: 1.2D + 1.0E

Iterations 23

Gust Response Factor 1.10

Sds 0.18

Ss 0.17

Dead Load Factor 1.20 **Seismic Load Factor** 1.00

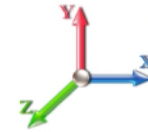
Sd1 0.10

S1 0.06

Wind Load Factor 0.00 **Structure Frequency (f1)** 0.31

SA 0.03

Seismic Importance Factor 1.00



Top Elev (ft)	Description	Wz (lb)	a	b	c	Lateral Fs (lb)	R: 1.50
0.00		0.00	0.00	0.00	0.00	0.00	
5.00		1510.7	0.00	0.03	0.02	24.96	
10.00		1479.7	0.01	0.05	0.03	36.26	
15.00		1448.6	0.01	0.06	0.03	41.67	
20.00		1417.6	0.02	0.07	0.04	44.10	
25.00		1386.5	0.04	0.07	0.04	45.02	
30.00		1355.5	0.06	0.07	0.04	45.23	
35.00		1324.4	0.08	0.07	0.04	45.16	
38.75	Bot - Section 2	972.99	0.09	0.07	0.04	33.70	
40.00		606.38	0.10	0.07	0.04	21.11	
45.00	Top - Section 1	2389.1	0.12	0.07	0.03	84.86	
50.00		1099.5	0.15	0.07	0.03	39.73	
55.00		1072.4	0.19	0.06	0.02	39.08	
60.00		1045.2	0.22	0.06	0.02	37.79	
65.00		1018.0	0.26	0.05	0.02	35.49	
70.00		990.89	0.30	0.04	0.01	31.76	
75.00	Appurtenance(s)	973.73	0.35	0.03	0.01	26.52	
78.75	Bot - Section 3	704.96	0.38	0.02	0.01	15.55	
80.00		400.18	0.39	0.02	0.01	8.01	
83.75	Top - Section 2	1183.0	0.43	0.01	0.01	15.41	
85.00		163.74	0.45	0.00	0.01	1.71	
90.00		642.81	0.50	-0.02	0.01	-0.59	
95.00		623.41	0.56	-0.04	0.01	-7.91	
100.00		604.00	0.62	-0.06	0.02	-14.06	
105.00		584.59	0.68	-0.08	0.03	-18.34	
110.00		565.19	0.75	-0.10	0.04	-20.42	
115.00		545.78	0.82	-0.11	0.06	-20.32	
119.00	Bot - Section 4	422.65	0.87	-0.12	0.08	-14.99	
120.00		188.22	0.89	-0.12	0.08	-6.52	
123.00	Top - Section 3	556.27	0.93	-0.12	0.10	-17.45	
125.00		163.40	0.96	-0.12	0.11	-4.65	
130.00		397.64	1.04	-0.10	0.15	-7.46	
135.00		382.12	1.12	-0.05	0.20	-2.12	
140.00	Appurtenance(s)	3061.6	1.21	0.01	0.26	34.09	
145.00		351.07	1.30	0.12	0.33	10.99	
150.00		335.54	1.39	0.26	0.42	18.46	
155.00		320.02	1.48	0.46	0.52	26.34	
157.00	Appurtenance(s)	4054.3	1.52	0.55	0.57	382.15	
160.00		180.83	1.58	0.72	0.64	20.48	
161.00	Top - Section 4	59.04	1.60	0.78	0.67	7.08	
165.00		172.96	1.68	1.05	0.78	25.59	
170.00		205.72	1.78	1.46	0.95	38.36	
175.00	Appurtenance(s)	3275.4	1.89	1.98	1.14	749.71	
Totals:		40,236.6				1,851.6	Total Wind: 29,503.2

Seismic Base Shear is Less Than 50% of Wind Force - An Analysis is NOT Required

Calculated Forces

Structure: CT01915-S-SBA **Code:** EIA/TIA-222-G 11/1/2021
Site Name: South Brooklyn **Exposure:** B
Height: 175.00 (ft) **Crest Height:** 0.00
Base Elev: 0.000 (ft) **Site Class:** D - Stiff Soil
Gh: 1.1 **Topography:** 1 **Struct Class:** II Page: 21



Load Case: 1.2D + 1.0E

Iterations 23

Gust Response Factor 1.10

Sds 0.18

Ss 0.17

Dead Load Factor 1.20

Seismic Load Factor 1.00

Sd1 0.10

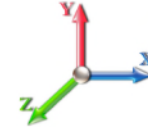
S1 0.06

Wind Load Factor 0.00

Structure Frequency (f1) 0.31

SA 0.03

Seismic Importance Factor 1.00



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-53.87	-1.99	0.00	-261.42	0.00	261.42	6411.04	3205.52	14877.2	7449.66		0.00	0.00	0.043
5.00	-51.88	-1.97	0.00	-251.47	0.00	251.47	6318.35	3159.17	14361.2	7191.28		0.01	-0.01	0.043
10.00	-49.92	-1.95	0.00	-241.59	0.00	241.59	6224.09	3112.04	13850.5	6935.58		0.02	-0.02	0.043
15.00	-48.01	-1.91	0.00	-231.86	0.00	231.86	6128.26	3064.13	13345.4	6682.66		0.05	-0.03	0.043
20.00	-46.13	-1.88	0.00	-222.30	0.00	222.30	6030.87	3015.43	12846.2	6432.65		0.09	-0.04	0.042
25.00	-44.29	-1.84	0.00	-212.91	0.00	212.91	5931.91	2965.95	12352.9	6185.64		0.14	-0.05	0.042
30.00	-42.49	-1.80	0.00	-203.72	0.00	203.72	5831.38	2915.69	11865.8	5941.76		0.20	-0.06	0.042
35.00	-40.72	-1.76	0.00	-194.72	0.00	194.72	5715.88	2857.94	11358.6	5687.79		0.27	-0.08	0.041
38.75	-39.42	-1.73	0.00	-188.12	0.00	188.12	5614.19	2807.10	10956.1	5486.19		0.33	-0.08	0.041
40.00	-38.65	-1.71	0.00	-185.96	0.00	185.96	5580.30	2790.15	10823.5	5419.80		0.36	-0.09	0.041
45.00	-35.60	-1.63	0.00	-177.40	0.00	177.40	4741.11	2370.56	9166.15	4589.89		0.45	-0.10	0.046
50.00	-34.11	-1.59	0.00	-169.26	0.00	169.26	4656.71	2328.36	8781.22	4397.14		0.57	-0.11	0.046
55.00	-32.64	-1.56	0.00	-161.28	0.00	161.28	4570.75	2285.37	8401.44	4206.97		0.69	-0.13	0.045
60.00	-31.21	-1.53	0.00	-153.48	0.00	153.48	4483.21	2241.61	8027.05	4019.49		0.83	-0.14	0.045
65.00	-29.81	-1.50	0.00	-145.85	0.00	145.85	4386.28	2193.14	7644.63	3828.00		0.98	-0.15	0.045
70.00	-28.45	-1.47	0.00	-138.37	0.00	138.37	4267.64	2133.82	7234.64	3622.70		1.15	-0.17	0.045
75.00	-27.10	-1.44	0.00	-131.03	0.00	131.03	4149.01	2074.50	6835.94	3423.05		1.34	-0.19	0.045
78.75	-26.12	-1.43	0.00	-125.62	0.00	125.62	4060.03	2030.01	6544.34	3277.03		1.49	-0.20	0.045
80.00	-25.60	-1.42	0.00	-123.83	0.00	123.83	4030.37	2015.18	6448.55	3229.07		1.54	-0.20	0.045
83.75	-24.05	-1.40	0.00	-118.50	0.00	118.50	2677.54	1338.77	4285.17	2145.77		1.71	-0.21	0.064
85.00	-23.81	-1.41	0.00	-116.74	0.00	116.74	2664.37	1332.18	4232.36	2119.33		1.76	-0.22	0.064
90.00	-22.86	-1.41	0.00	-109.70	0.00	109.70	2610.69	1305.34	4022.76	2014.37		2.00	-0.24	0.063
95.00	-21.94	-1.42	0.00	-102.64	0.00	102.64	2555.44	1277.72	3815.94	1910.80		2.27	-0.26	0.062
100.00	-21.03	-1.42	0.00	-95.55	0.00	95.55	2498.62	1249.31	3612.11	1808.74		2.55	-0.29	0.061
105.00	-20.16	-1.43	0.00	-88.44	0.00	88.44	2440.24	1220.12	3411.50	1708.29		2.87	-0.31	0.060
110.00	-19.30	-1.43	0.00	-81.31	0.00	81.31	2380.29	1190.15	3214.34	1609.56		3.21	-0.33	0.059
115.00	-18.47	-1.43	0.00	-74.16	0.00	74.16	2318.78	1159.39	3020.85	1512.67		3.57	-0.36	0.057
119.00	-17.82	-1.43	0.00	-68.44	0.00	68.44	2268.44	1134.22	2868.85	1436.56		3.88	-0.38	0.055
120.00	-17.56	-1.43	0.00	-67.00	0.00	67.00	2255.69	1127.85	2831.25	1417.73		3.96	-0.38	0.055
123.00	-16.79	-1.43	0.00	-62.70	0.00	62.70	1577.63	788.82	1975.86	989.40		4.21	-0.40	0.074
125.00	-16.52	-1.44	0.00	-59.84	0.00	59.84	1561.09	780.55	1925.40	964.13		4.38	-0.41	0.073
130.00	-15.87	-1.44	0.00	-52.66	0.00	52.66	1518.76	759.38	1800.86	901.77		4.82	-0.44	0.069
135.00	-15.23	-1.44	0.00	-45.47	0.00	45.47	1475.03	737.52	1678.77	840.64		5.30	-0.47	0.064
140.00	-11.38	-1.38	0.00	-38.26	0.00	38.26	1429.92	714.96	1559.34	780.83		5.80	-0.50	0.057
145.00	-10.86	-1.37	0.00	-31.36	0.00	31.36	1383.42	691.71	1442.75	722.45		6.34	-0.52	0.051
150.00	-10.36	-1.35	0.00	-24.52	0.00	24.52	1321.23	660.61	1314.97	658.46		6.90	-0.55	0.045
155.00	-9.87	-1.32	0.00	-17.77	0.00	17.77	1258.65	629.32	1192.75	597.26		7.49	-0.57	0.038
157.00	-4.97	-0.89	0.00	-15.12	0.00	15.12	1233.62	616.81	1145.53	573.62		7.73	-0.58	0.030
160.00	-4.70	-0.87	0.00	-12.45	0.00	12.45	1196.07	598.03	1076.49	539.05		8.09	-0.59	0.027
161.00	-4.61	-0.86	0.00	-11.58	0.00	11.58	1183.55	591.78	1053.96	527.76		8.21	-0.59	0.026
161.00	-4.61	-0.86	0.00	-11.58	0.00	11.58	858.57	429.28	768.96	385.05		8.21	-0.59	0.035
165.00	-4.34	-0.83	0.00	-8.13	0.00	8.13	832.45	416.23	713.85	357.46		8.71	-0.60	0.028
170.00	-4.01	-0.79	0.00	-3.96	0.00	3.96	798.56	399.28	646.76	323.86		9.35	-0.61	0.017
175.00	0.00	-0.75	0.00	0.00	0.00	0.00	758.80	379.40	578.42	289.64		9.99	-0.62	0.000

Seismic Segment Forces (Factored)

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	Page: 22



Load Case: 0.9D + 1.0E

Iterations 23

Gust Response Factor 1.10

Sds 0.18

Ss 0.17

Dead Load Factor 0.90 **Seismic Load Factor** 1.00

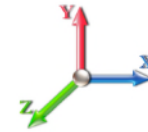
Sd1 0.10

S1 0.06

Wind Load Factor 0.00 **Structure Frequency (f1)** 0.31

SA 0.03

Seismic Importance Factor 1.00



Top Elev (ft)	Description	Wz (lb)	a	b	c	Lateral Fs (lb)	R: 1.50
0.00		0.00	0.00	0.00	0.00	0.00	
5.00		1510.7	0.00	0.03	0.02	24.96	
10.00		1479.7	0.01	0.05	0.03	36.26	
15.00		1448.6	0.01	0.06	0.03	41.67	
20.00		1417.6	0.02	0.07	0.04	44.10	
25.00		1386.5	0.04	0.07	0.04	45.02	
30.00		1355.5	0.06	0.07	0.04	45.23	
35.00		1324.4	0.08	0.07	0.04	45.16	
38.75	Bot - Section 2	972.99	0.09	0.07	0.04	33.70	
40.00		606.38	0.10	0.07	0.04	21.11	
45.00	Top - Section 1	2389.1	0.12	0.07	0.03	84.86	
50.00		1099.5	0.15	0.07	0.03	39.73	
55.00		1072.4	0.19	0.06	0.02	39.08	
60.00		1045.2	0.22	0.06	0.02	37.79	
65.00		1018.0	0.26	0.05	0.02	35.49	
70.00		990.89	0.30	0.04	0.01	31.76	
75.00	Appurtenance(s)	973.73	0.35	0.03	0.01	26.52	
78.75	Bot - Section 3	704.96	0.38	0.02	0.01	15.55	
80.00		400.18	0.39	0.02	0.01	8.01	
83.75	Top - Section 2	1183.0	0.43	0.01	0.01	15.41	
85.00		163.74	0.45	0.00	0.01	1.71	
90.00		642.81	0.50	-0.02	0.01	-0.59	
95.00		623.41	0.56	-0.04	0.01	-7.91	
100.00		604.00	0.62	-0.06	0.02	-14.06	
105.00		584.59	0.68	-0.08	0.03	-18.34	
110.00		565.19	0.75	-0.10	0.04	-20.42	
115.00		545.78	0.82	-0.11	0.06	-20.32	
119.00	Bot - Section 4	422.65	0.87	-0.12	0.08	-14.99	
120.00		188.22	0.89	-0.12	0.08	-6.52	
123.00	Top - Section 3	556.27	0.93	-0.12	0.10	-17.45	
125.00		163.40	0.96	-0.12	0.11	-4.65	
130.00		397.64	1.04	-0.10	0.15	-7.46	
135.00		382.12	1.12	-0.05	0.20	-2.12	
140.00	Appurtenance(s)	3061.6	1.21	0.01	0.26	34.09	
145.00		351.07	1.30	0.12	0.33	10.99	
150.00		335.54	1.39	0.26	0.42	18.46	
155.00		320.02	1.48	0.46	0.52	26.34	
157.00	Appurtenance(s)	4054.3	1.52	0.55	0.57	382.15	
160.00		180.83	1.58	0.72	0.64	20.48	
161.00	Top - Section 4	59.04	1.60	0.78	0.67	7.08	
165.00		172.96	1.68	1.05	0.78	25.59	
170.00		205.72	1.78	1.46	0.95	38.36	
175.00	Appurtenance(s)	3275.4	1.89	1.98	1.14	749.71	
Totals:		40,236.6				1,851.6	Total Wind: 29,503.2

Seismic Base Shear is Less Than 50% of Wind Force - An Analysis is NOT Required

Calculated Forces

Structure: CT01915-S-SBA **Code:** EIA/TIA-222-G 11/1/2021
Site Name: South Brooklyn **Exposure:** B
Height: 175.00 (ft) **Crest Height:** 0.00
Base Elev: 0.000 (ft) **Site Class:** D - Stiff Soil
Gh: 1.1 **Topography:** 1 **Struct Class:** II Page: 23



Load Case: 0.9D + 1.0E

Iterations 23

Gust Response Factor 1.10

Sds 0.18

Ss 0.17

Dead Load Factor 0.90

Seismic Load Factor 1.00

Sd1 0.10

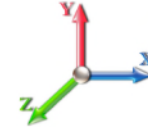
S1 0.06

Wind Load Factor 0.00

Structure Frequency (f1) 0.31

SA 0.03

Seismic Importance Factor 1.00



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-40.40	-1.99	0.00	-257.81	0.00	257.81	6411.04	3205.52	14877.2	7449.66		0.00	0.00	0.041
5.00	-38.91	-1.97	0.00	-247.87	0.00	247.87	6318.35	3159.17	14361.2	7191.28		0.01	-0.01	0.041
10.00	-37.44	-1.94	0.00	-238.02	0.00	238.02	6224.09	3112.04	13850.5	6935.58		0.02	-0.02	0.040
15.00	-36.01	-1.91	0.00	-228.31	0.00	228.31	6128.26	3064.13	13345.4	6682.66		0.05	-0.03	0.040
20.00	-34.60	-1.87	0.00	-218.79	0.00	218.79	6030.87	3015.43	12846.2	6432.65		0.09	-0.04	0.040
25.00	-33.22	-1.83	0.00	-209.45	0.00	209.45	5931.91	2965.95	12352.9	6185.64		0.13	-0.05	0.039
30.00	-31.86	-1.79	0.00	-200.32	0.00	200.32	5831.38	2915.69	11865.8	5941.76		0.19	-0.06	0.039
35.00	-30.54	-1.75	0.00	-191.39	0.00	191.39	5715.88	2857.94	11358.6	5687.79		0.27	-0.07	0.039
38.75	-29.56	-1.71	0.00	-184.84	0.00	184.84	5614.19	2807.10	10956.1	5486.19		0.33	-0.08	0.039
40.00	-28.99	-1.69	0.00	-182.70	0.00	182.70	5580.30	2790.15	10823.5	5419.80		0.35	-0.09	0.039
45.00	-26.70	-1.61	0.00	-174.23	0.00	174.23	4741.11	2370.56	9166.15	4589.89		0.45	-0.10	0.044
50.00	-25.58	-1.58	0.00	-166.16	0.00	166.16	4656.71	2328.36	8781.22	4397.14		0.56	-0.11	0.043
55.00	-24.48	-1.54	0.00	-158.28	0.00	158.28	4570.75	2285.37	8401.44	4206.97		0.68	-0.12	0.043
60.00	-23.41	-1.51	0.00	-150.58	0.00	150.58	4483.21	2241.61	8027.05	4019.49		0.82	-0.14	0.043
65.00	-22.36	-1.47	0.00	-143.05	0.00	143.05	4386.28	2193.14	7644.63	3828.00		0.97	-0.15	0.042
70.00	-21.33	-1.44	0.00	-135.68	0.00	135.68	4267.64	2133.82	7234.64	3622.70		1.14	-0.17	0.042
75.00	-20.33	-1.42	0.00	-128.46	0.00	128.46	4149.01	2074.50	6835.94	3423.05		1.32	-0.18	0.042
78.75	-19.59	-1.40	0.00	-123.14	0.00	123.14	4060.03	2030.01	6544.34	3277.03		1.47	-0.19	0.042
80.00	-19.20	-1.40	0.00	-121.38	0.00	121.38	4030.37	2015.18	6448.55	3229.07		1.52	-0.20	0.042
83.75	-18.04	-1.38	0.00	-116.14	0.00	116.14	2677.54	1338.77	4285.17	2145.77		1.68	-0.21	0.061
85.00	-17.85	-1.38	0.00	-114.41	0.00	114.41	2664.37	1332.18	4232.36	2119.33		1.73	-0.21	0.061
90.00	-17.14	-1.39	0.00	-107.50	0.00	107.50	2610.69	1305.34	4022.76	2014.37		1.97	-0.24	0.060
95.00	-16.45	-1.39	0.00	-100.57	0.00	100.57	2555.44	1277.72	3815.94	1910.80		2.23	-0.26	0.059
100.00	-15.77	-1.39	0.00	-93.62	0.00	93.62	2498.62	1249.31	3612.11	1808.74		2.51	-0.28	0.058
105.00	-15.12	-1.40	0.00	-86.65	0.00	86.65	2440.24	1220.12	3411.50	1708.29		2.82	-0.30	0.057
110.00	-14.47	-1.40	0.00	-79.67	0.00	79.67	2380.29	1190.15	3214.34	1609.56		3.15	-0.33	0.056
115.00	-13.85	-1.40	0.00	-72.68	0.00	72.68	2318.78	1159.39	3020.85	1512.67		3.51	-0.35	0.054
119.00	-13.37	-1.40	0.00	-67.07	0.00	67.07	2268.44	1134.22	2868.85	1436.56		3.81	-0.37	0.053
120.00	-13.17	-1.40	0.00	-65.67	0.00	65.67	2255.69	1127.85	2831.25	1417.73		3.89	-0.38	0.052
123.00	-12.59	-1.40	0.00	-61.47	0.00	61.47	1577.63	788.82	1975.86	989.40		4.13	-0.39	0.070
125.00	-12.39	-1.40	0.00	-58.67	0.00	58.67	1561.09	780.55	1925.40	964.13		4.30	-0.40	0.069
130.00	-11.90	-1.41	0.00	-51.65	0.00	51.65	1518.76	759.38	1800.86	901.77		4.74	-0.43	0.065
135.00	-11.42	-1.41	0.00	-44.63	0.00	44.63	1475.03	737.52	1678.77	840.64		5.20	-0.46	0.061
140.00	-8.53	-1.35	0.00	-37.59	0.00	37.59	1429.92	714.96	1559.34	780.83		5.70	-0.49	0.054
145.00	-8.14	-1.34	0.00	-30.82	0.00	30.82	1383.42	691.71	1442.75	722.45		6.22	-0.51	0.049
150.00	-7.76	-1.32	0.00	-24.11	0.00	24.11	1321.23	660.61	1314.97	658.46		6.78	-0.54	0.042
155.00	-7.40	-1.30	0.00	-17.49	0.00	17.49	1258.65	629.32	1192.75	597.26		7.35	-0.56	0.035
157.00	-3.73	-0.88	0.00	-14.90	0.00	14.90	1233.62	616.81	1145.53	573.62		7.58	-0.57	0.029
160.00	-3.52	-0.86	0.00	-12.27	0.00	12.27	1196.07	598.03	1076.49	539.05		7.94	-0.58	0.026
161.00	-3.46	-0.85	0.00	-11.41	0.00	11.41	1183.55	591.78	1053.96	527.76		8.06	-0.58	0.025
161.00	-3.46	-0.85	0.00	-11.41	0.00	11.41	858.57	429.28	768.96	385.05		8.06	-0.58	0.034
165.00	-3.25	-0.82	0.00	-8.02	0.00	8.02	832.45	416.23	713.85	357.46		8.55	-0.59	0.026
170.00	-3.00	-0.78	0.00	-3.91	0.00	3.91	798.56	399.28	646.76	323.86		9.18	-0.60	0.016
175.00	0.00	-0.75	0.00	0.00	0.00	0.00	758.80	379.40	578.42	289.64		9.81	-0.61	0.000

Wind Loading - Shaft

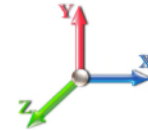
Structure: CT01915-S-SBA **Code:** EIA/TIA-222-G 11/1/2021
Site Name: South Brooklyn **Exposure:** B
Height: 175.00 (ft) **Crest Height:** 0.00
Base Elev: 0.000 (ft) **Site Class:** D - Stiff Soil
Gh: 1.1 **Topography:** 1 **Struct Class:** II Page: 24



Load Case: 1.0D + 1.0W 60 mph Wind

Dead Load Factor 1.00

Wind Load Factor 1.00



Iterations 24

Elev (ft)	Description	Kzt	Kz	qz (psf)	qzGh (psf)	C (mph-ft)	Cf	Ice Thick (in)	Tributary (ft)	Aa (sf)	CfAa (sf)	Wind Force X (lb)	Dead Load Ice (lb)	Tot Dead Load (lb)
0.00		1.00	0.70	6.129	6.74	242.25	0.650	0.000	0.00	0.000	0.00	0.0	0.0	0.0
5.00		1.00	0.70	6.129	6.74	237.37	0.650	0.000	5.00	23.886	15.53	104.7	0.0	1510.8
10.00		1.00	0.70	6.129	6.74	232.48	0.650	0.000	5.00	23.399	15.21	102.5	0.0	1479.7
15.00		1.00	0.70	6.129	6.74	227.60	0.650	0.000	5.00	22.913	14.89	100.4	0.0	1448.7
20.00		1.00	0.70	6.129	6.74	222.71	0.650	0.000	5.00	22.426	14.58	98.3	0.0	1417.6
25.00		1.00	0.70	6.129	6.74	217.83	0.650	0.000	5.00	21.940	14.26	96.1	0.0	1386.6
30.00		1.00	0.70	6.134	6.75	213.03	0.650	0.000	5.00	21.453	13.94	94.1	0.0	1355.5
35.00		1.00	0.73	6.410	7.05	212.78	0.650	0.000	5.00	20.966	13.63	96.1	0.0	1324.5
38.75 Bot - Section 2		1.00	0.75	6.599	7.26	212.10	0.650	0.000	3.75	15.406	10.01	72.7	0.0	973.0
40.00		1.00	0.76	6.659	7.33	211.79	0.650	0.000	1.25	5.167	3.36	24.6	0.0	606.4
45.00 Top - Section 1		1.00	0.79	6.887	7.58	210.20	0.650	0.000	5.00	20.364	13.24	100.3	0.0	2389.1
50.00		1.00	0.81	7.098	7.81	212.13	0.650	0.000	5.00	19.877	12.92	100.9	0.0	1099.6
55.00		1.00	0.83	7.294	8.02	209.71	0.650	0.000	5.00	19.390	12.60	101.1	0.0	1072.4
60.00		1.00	0.85	7.477	8.22	206.94	0.650	0.000	5.00	18.904	12.29	101.1	0.0	1045.2
65.00		1.00	0.87	7.650	8.42	203.86	0.650	0.000	5.00	18.417	11.97	100.7	0.0	1018.1
70.00		1.00	0.89	7.814	8.60	200.52	0.650	0.000	5.00	17.931	11.65	100.2	0.0	990.9
75.00 Appurtenance(s)		1.00	0.91	7.969	8.77	196.93	0.650	0.000	5.00	17.444	11.34	99.4	0.0	963.7
78.75 Bot - Section 3		1.00	0.92	8.081	8.89	194.10	0.650	0.000	3.75	12.764	8.30	73.8	0.0	705.0
80.00		1.00	0.93	8.118	8.93	193.13	0.650	0.000	1.25	4.260	2.77	24.7	0.0	400.2
83.75 Top - Section 2		1.00	0.94	8.225	9.05	190.16	0.650	0.000	3.75	12.597	8.19	74.1	0.0	1183.1
85.00		1.00	0.94	8.260	9.09	192.22	0.650	0.000	1.25	4.138	2.69	24.4	0.0	163.7
90.00		1.00	0.96	8.396	9.24	188.08	0.650	0.000	5.00	16.249	10.56	97.5	0.0	642.8
95.00		1.00	0.97	8.526	9.38	183.78	0.650	0.000	5.00	15.762	10.25	96.1	0.0	623.4
100.00		1.00	0.99	8.652	9.52	179.33	0.650	0.000	5.00	15.276	9.93	94.5	0.0	604.0
105.00		1.00	1.00	8.774	9.65	174.74	0.650	0.000	5.00	14.789	9.61	92.8	0.0	584.6
110.00		1.00	1.02	8.891	9.78	170.02	0.650	0.000	5.00	14.303	9.30	90.9	0.0	565.2
115.00		1.00	1.03	9.005	9.91	165.18	0.650	0.000	5.00	13.816	8.98	89.0	0.0	545.8
119.00 Bot - Section 4		1.00	1.04	9.093	10.00	161.23	0.650	0.000	4.00	10.703	6.96	69.6	0.0	422.7
120.00		1.00	1.04	9.115	10.03	160.23	0.650	0.000	1.00	2.669	1.74	17.4	0.0	188.2
123.00 Top - Section 3		1.00	1.05	9.179	10.10	157.21	0.650	0.000	3.00	7.891	5.13	51.8	0.0	556.3
125.00		1.00	1.05	9.222	10.14	157.78	0.650	0.000	2.00	5.163	3.36	34.0	0.0	163.4
130.00		1.00	1.07	9.326	10.26	152.64	0.650	0.000	5.00	12.568	8.17	83.8	0.0	397.6
135.00		1.00	1.08	9.427	10.37	147.41	0.650	0.000	5.00	12.081	7.85	81.4	0.0	382.1
140.00 Appurtenance(s)		1.00	1.09	9.525	10.48	142.08	0.650	0.000	5.00	11.595	7.54	79.0	0.0	366.6
145.00		1.00	1.10	9.621	10.58	136.68	0.650	0.000	5.00	11.108	7.22	76.4	0.0	351.1
150.00		1.00	1.11	9.715	10.69	131.19	0.650	0.000	5.00	10.622	6.90	73.8	0.0	335.5
155.00		1.00	1.12	9.806	10.79	125.63	0.650	0.000	5.00	10.135	6.59	71.1	0.0	320.0
157.00 Appurtenance(s)		1.00	1.12	9.842	10.83	123.38	0.650	0.000	2.00	3.918	2.55	27.6	0.0	123.7
160.00		1.00	1.13	9.896	10.89	119.99	0.650	0.000	3.00	5.731	3.73	40.5	0.0	180.8
161.00 Top - Section 4		1.00	1.13	9.913	10.90	118.85	0.650	0.000	1.00	1.871	1.22	13.3	0.0	59.0
165.00		1.00	1.14	9.983	10.98	114.28	0.650	0.000	4.00	7.291	4.74	52.0	0.0	173.0
170.00		1.00	1.15	10.069	11.08	108.51	0.650	0.000	5.00	8.676	5.64	62.5	0.0	205.7
175.00 Appurtenance(s)		1.00	1.16	10.152	11.17	102.67	0.650	0.000	5.00	8.189	5.32	59.4	0.0	194.1
Totals:									175.00			3,144.5		30,519.4

Discrete Appurtenance Forces

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II



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Load Case: 1.0D + 1.0W 60 mph Wind

Dead Load Factor 1.00

Wind Load Factor 1.00



Iterations 24

No.	Elev (ft)	Description	Qty	qz (psf)	qzGh (psf)	Orient Factor x Ka	Ka	Total CaAa (sf)	Dead Load (lb)	Horiz Ecc (ft)	Vert Ecc (ft)	Wind FX (lb)	Mom Y (lb-ft)	Mom Z (lb-ft)
1	175.00	Samsung B5/B13	3	10.185	11.204	0.50	0.75	2.82	210.90	0.000	2.000	31.58	0.00	63.17
2	175.00	Samsung MT6407-77A	3	10.185	11.204	0.52	0.75	7.39	238.20	0.000	2.000	82.76	0.00	165.52
3	175.00	Antel BXA-70080-6CF	3	10.185	11.204	0.65	0.75	11.28	54.00	0.000	2.000	126.33	0.00	252.65
4	175.00	JMA Wireless	6	10.185	11.204	0.65	0.75	38.64	276.00	0.000	2.000	432.93	0.00	865.86
5	175.00	Samsung B2/B66A	3	10.185	11.204	0.50	0.75	2.82	253.20	0.000	2.000	31.58	0.00	63.17
6	175.00	Low Profile Platform-flat	1	10.152	11.168	1.00	1.00	37.10	1200.00	0.000	0.000	414.32	0.00	0.00
7	175.00	RVZDC-6627-PF-48	1	10.185	11.204	0.75	0.75	3.05	32.00	0.000	2.000	34.12	0.00	68.23
8	175.00	MS-KI22-5 (Kickers w/o	1	10.152	11.168	1.00	1.00	5.33	146.00	0.000	0.000	59.52	0.00	0.00
9	175.00	MS-HRECP	1	10.185	11.204	1.00	1.00	12.25	514.00	0.000	2.000	137.25	0.00	274.49
10	175.00	MS-H1242 (Heavy Collar	1	10.152	11.168	1.00	1.00	2.50	150.60	0.000	0.000	27.92	0.00	0.00
11	175.00	6' Lightning rod	1	10.152	11.168	1.00	1.00	0.38	6.50	0.000	0.000	4.24	0.00	0.00
12	157.00	ALU - TD-RRH8x20-25 -	3	9.842	10.827	0.50	0.75	6.11	210.00	0.000	0.000	66.10	0.00	0.00
13	157.00	ALU - 800 MHz - RRU	6	9.842	10.827	0.50	0.75	7.51	318.00	0.000	0.000	81.28	0.00	0.00
14	157.00	NNVV-65B-R4	3	9.842	10.827	0.55	0.75	20.43	254.10	0.000	0.000	221.18	0.00	0.00
15	157.00	APXVTM14-C-I20	3	9.842	10.827	0.58	0.75	10.98	168.60	0.000	0.000	118.92	0.00	0.00
16	157.00	Platform w/ Handrail +	1	9.842	10.827	1.00	1.00	54.00	2800.00	0.000	0.000	584.63	0.00	0.00
17	157.00	ALU - 1900 MHz - RRU	3	9.842	10.827	0.50	0.75	4.18	180.00	0.000	0.000	45.21	0.00	0.00
18	140.00	KRY 112 489/2	3	9.525	10.478	0.50	0.75	1.01	39.60	0.000	0.000	10.58	0.00	0.00
19	140.00	APXV18-206516S-C-A20	3	9.525	10.478	0.55	0.75	5.93	56.10	0.000	0.000	62.13	0.00	0.00
20	140.00	APXVAARR24_43-U-NA2	3	9.525	10.478	0.52	0.75	31.88	384.00	0.000	0.000	334.01	0.00	0.00
21	140.00	Platform w/ Hand Rails	1	9.525	10.478	1.00	1.00	40.00	2000.00	0.000	0.000	419.11	0.00	0.00
22	140.00	782 11056	3	9.525	10.478	0.59	0.75	0.23	5.40	0.000	0.000	2.39	0.00	0.00
23	140.00	4449	3	9.525	10.478	0.50	0.75	2.49	210.00	0.000	0.000	26.06	0.00	0.00
24	75.00	GPS	1	7.969	8.766	1.00	1.00	1.00	10.00	0.000	0.000	8.77	0.00	0.00
Totals:									9,717.20			3,362.91		

Total Applied Force Summary

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Page: 26
	Struct Class: II	



Load Case: 1.0D + 1.0W 60 mph Wind

Dead Load Factor 1.00

Wind Load Factor 1.00

Iterations 24



Elev (ft)	Description	Lateral FX (-) (lb)	Axial FY (-) (lb)	Torsion MY (lb-ft)	Moment MZ (lb-ft)
0.00		0.00	0.00	0.00	0.00
5.00		104.67	1658.02	0.00	0.00
10.00		102.53	1626.97	0.00	0.00
15.00		100.40	1595.92	0.00	0.00
20.00		98.27	1564.87	0.00	0.00
25.00		96.14	1533.82	0.00	0.00
30.00		94.09	1502.77	0.00	0.00
35.00		96.09	1471.72	0.00	0.00
38.75		72.69	1083.42	0.00	0.00
40.00		24.60	643.19	0.00	0.00
45.00		100.28	2536.36	0.00	0.00
50.00		100.87	1246.80	0.00	0.00
55.00		101.12	1219.64	0.00	0.00
60.00		101.06	1192.47	0.00	0.00
65.00		100.74	1165.30	0.00	0.00
70.00		100.18	1138.13	0.00	0.00
75.00	(1) attachments	108.17	1120.96	0.00	0.00
78.75		73.75	814.79	0.00	0.00
80.00		24.73	436.79	0.00	0.00
83.75		74.08	1292.90	0.00	0.00
85.00		24.44	200.34	0.00	0.00
90.00		97.54	789.25	0.00	0.00
95.00		96.09	769.84	0.00	0.00
100.00		94.50	750.43	0.00	0.00
105.00		92.78	731.03	0.00	0.00
110.00		90.92	711.62	0.00	0.00
115.00		88.95	692.22	0.00	0.00
119.00		69.58	539.80	0.00	0.00
120.00		17.40	217.51	0.00	0.00
123.00		51.79	644.13	0.00	0.00
125.00		34.05	221.98	0.00	0.00
130.00		83.80	544.08	0.00	0.00
135.00		81.43	528.55	0.00	0.00
140.00	(16) attachments	933.25	3208.13	0.00	0.00
145.00		76.42	435.10	0.00	0.00
150.00		73.78	419.58	0.00	0.00
155.00		71.06	404.05	0.00	0.00
157.00	(19) attachments	1144.89	4087.97	0.00	0.00
160.00		40.55	223.33	0.00	0.00
161.00		13.26	73.20	0.00	0.00
165.00		52.04	229.62	0.00	0.00
170.00		62.46	276.55	0.00	0.00
175.00	(24) attachments	1441.99	3346.31	0.00	1753.09
Totals:		6,507.42	44,889.49	0.00	1,753.09

Calculated Forces

Structure: CT01915-S-SBA

Code: EIA/TIA-222-G

11/1/2021

Site Name: South Brooklyn

Exposure: B

Height: 175.00 (ft)

Crest Height: 0.00

Base Elev: 0.000 (ft)

Site Class: D - Stiff Soil

Gh: 1.1

Topography: 1

Struct Class: II

Page: 27



Load Case: 1.0D + 1.0W 60 mph Wind

Iterations 24

Dead Load Factor 1.00

Wind Load Factor 1.00



Seg Elev (ft)	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Total Deflect (in)	Rotation Sway (deg)	Rotation Twist (deg)	Stress Ratio
0.00	-44.89	-6.52	0.00	-836.04	0.00	836.04	6411.04	3205.52	14877.2	7449.66	0.00	0.000	0.000	0.119
5.00	-43.23	-6.44	0.00	-803.44	0.00	803.44	6318.35	3159.17	14361.2	7191.28	0.02	-0.032	0.000	0.119
10.00	-41.60	-6.36	0.00	-771.25	0.00	771.25	6224.09	3112.04	13850.5	6935.58	0.07	-0.065	0.000	0.118
15.00	-40.00	-6.28	0.00	-739.45	0.00	739.45	6128.26	3064.13	13345.4	6682.66	0.15	-0.099	0.000	0.117
20.00	-38.43	-6.20	0.00	-708.05	0.00	708.05	6030.87	3015.43	12846.2	6432.65	0.28	-0.133	0.000	0.116
25.00	-36.89	-6.12	0.00	-677.04	0.00	677.04	5931.91	2965.95	12352.9	6185.64	0.43	-0.168	0.000	0.116
30.00	-35.38	-6.05	0.00	-646.42	0.00	646.42	5831.38	2915.69	11865.8	5941.76	0.63	-0.204	0.000	0.115
35.00	-33.91	-5.97	0.00	-616.18	0.00	616.18	5715.88	2857.94	11358.6	5687.79	0.86	-0.241	0.000	0.114
38.75	-32.82	-5.90	0.00	-593.81	0.00	593.81	5614.19	2807.10	10956.1	5486.19	1.06	-0.269	0.000	0.114
40.00	-32.18	-5.88	0.00	-586.44	0.00	586.44	5580.30	2790.15	10823.5	5419.80	1.14	-0.279	0.000	0.114
45.00	-29.64	-5.79	0.00	-557.02	0.00	557.02	4741.11	2370.56	9166.15	4589.89	1.45	-0.317	0.000	0.128
50.00	-28.39	-5.70	0.00	-528.06	0.00	528.06	4656.71	2328.36	8781.22	4397.14	1.80	-0.356	0.000	0.126
55.00	-27.17	-5.61	0.00	-499.54	0.00	499.54	4570.75	2285.37	8401.44	4206.97	2.20	-0.399	0.000	0.125
60.00	-25.97	-5.52	0.00	-471.47	0.00	471.47	4483.21	2241.61	8027.05	4019.49	2.64	-0.443	0.000	0.123
65.00	-24.80	-5.43	0.00	-443.85	0.00	443.85	4386.28	2193.14	7644.63	3828.00	3.12	-0.487	0.000	0.122
70.00	-23.66	-5.34	0.00	-416.68	0.00	416.68	4267.64	2133.82	7234.64	3622.70	3.66	-0.532	0.000	0.121
75.00	-22.54	-5.24	0.00	-389.96	0.00	389.96	4149.01	2074.50	6835.94	3423.05	4.24	-0.579	0.000	0.119
78.75	-21.72	-5.17	0.00	-370.31	0.00	370.31	4060.03	2030.01	6544.34	3277.03	4.71	-0.614	0.000	0.118
80.00	-21.28	-5.15	0.00	-363.86	0.00	363.86	4030.37	2015.18	6448.55	3229.07	4.87	-0.626	0.000	0.118
83.75	-19.99	-5.07	0.00	-344.56	0.00	344.56	2677.54	1338.77	4285.17	2145.77	5.38	-0.663	0.000	0.168
85.00	-19.78	-5.05	0.00	-338.23	0.00	338.23	2664.37	1332.18	4232.36	2119.33	5.55	-0.675	0.000	0.167
90.00	-18.99	-4.97	0.00	-312.96	0.00	312.96	2610.69	1305.34	4022.76	2014.37	6.30	-0.739	0.000	0.163
95.00	-18.22	-4.88	0.00	-288.13	0.00	288.13	2555.44	1277.72	3815.94	1910.80	7.10	-0.803	0.000	0.158
100.00	-17.46	-4.80	0.00	-263.73	0.00	263.73	2498.62	1249.31	3612.11	1808.74	7.98	-0.869	0.000	0.153
105.00	-16.73	-4.71	0.00	-239.75	0.00	239.75	2440.24	1220.12	3411.50	1708.29	8.93	-0.934	0.000	0.147
110.00	-16.01	-4.63	0.00	-216.20	0.00	216.20	2380.29	1190.15	3214.34	1609.56	9.94	-0.999	0.000	0.141
115.00	-15.32	-4.54	0.00	-193.07	0.00	193.07	2318.78	1159.39	3020.85	1512.67	11.02	-1.065	0.000	0.134
119.00	-14.78	-4.47	0.00	-174.92	0.00	174.92	2268.44	1134.22	2868.85	1436.56	11.94	-1.117	0.000	0.128
120.00	-14.56	-4.45	0.00	-170.45	0.00	170.45	2255.69	1127.85	2831.25	1417.73	12.17	-1.130	0.000	0.127
123.00	-13.91	-4.40	0.00	-157.09	0.00	157.09	1577.63	788.82	1975.86	989.40	12.89	-1.169	0.000	0.168
125.00	-13.69	-4.37	0.00	-148.30	0.00	148.30	1561.09	780.55	1925.40	964.13	13.39	-1.195	0.000	0.163
130.00	-13.14	-4.29	0.00	-126.45	0.00	126.45	1518.76	759.38	1800.86	901.77	14.68	-1.267	0.000	0.149
135.00	-12.61	-4.21	0.00	-105.00	0.00	105.00	1475.03	737.52	1678.77	840.64	16.04	-1.335	0.000	0.133
140.00	-9.42	-3.21	0.00	-83.94	0.00	83.94	1429.92	714.96	1559.34	780.83	17.48	-1.398	0.000	0.114
145.00	-8.98	-3.13	0.00	-67.88	0.00	67.88	1383.42	691.71	1442.75	722.45	18.97	-1.455	0.000	0.100
150.00	-8.56	-3.06	0.00	-52.22	0.00	52.22	1321.23	660.61	1314.97	658.46	20.52	-1.507	0.000	0.086
155.00	-8.16	-2.98	0.00	-36.94	0.00	36.94	1258.65	629.32	1192.75	597.26	22.13	-1.551	0.000	0.068
157.00	-4.10	-1.72	0.00	-30.98	0.00	30.98	1233.62	616.81	1145.53	573.62	22.78	-1.567	0.000	0.057
160.00	-3.88	-1.68	0.00	-25.81	0.00	25.81	1196.07	598.03	1076.49	539.05	23.77	-1.588	0.000	0.051
161.00	-3.81	-1.66	0.00	-24.13	0.00	24.13	1183.55	591.78	1053.96	527.76	24.10	-1.594	0.000	0.049
161.00	-3.81	-1.66	0.00	-24.13	0.00	24.13	858.57	429.28	768.96	385.05	24.10	-1.594	0.000	0.067
165.00	-3.58	-1.61	0.00	-17.48	0.00	17.48	832.45	416.23	713.85	357.46	25.45	-1.617	0.000	0.053
170.00	-3.30	-1.54	0.00	-9.44	0.00	9.44	798.56	399.28	646.76	323.86	27.16	-1.645	0.000	0.033
175.00	0.00	-1.44	0.00	-1.75	0.00	1.75	758.80	379.40	578.42	289.64	28.89	-1.659	0.000	0.006

Final Analysis Summary

Structure: CT01915-S-SBA	Code: EIA/TIA-222-G	11/1/2021	
Site Name: South Brooklyn	Exposure: B		
Height: 175.00 (ft)	Crest Height: 0.00		
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil		
Gh: 1.1	Topography: 1	Struct Class: II	

Page: 28

Reactions

Load Case	Shear FX (kips)	Shear FZ (kips)	Axial FY (kips)	Moment MX (ft-kips)	Moment MY (ft-kips)	Moment MZ (ft-kips)
1.2D + 1.6W 101 mph Wind	29.6	0.00	53.83	0.00	0.00	3816.27
0.9D + 1.6W 101 mph Wind	29.6	0.00	40.36	0.00	0.00	3767.28
1.2D + 1.0Di + 1.0Wi 50 mph Wind	8.5	0.00	91.29	0.00	0.00	1139.69
1.2D + 1.0E	2.0	0.00	53.87	0.00	0.00	261.42
0.9D + 1.0E	2.0	0.00	40.40	0.00	0.00	257.81
1.0D + 1.0W 60 mph Wind	6.5	0.00	44.89	0.00	0.00	836.04

Max Stresses

Load Case	Pu FY (-) (kips)	Vu FX (-) (kips)	Tu MY (-) (ft-kips)	Mu MZ (ft-kips)	Mu MX (ft-kips)	Resultant Moment (ft-kips)	phi Pn (kips)	phi Vn (kips)	phi Tn (ft-kips)	phi Mn (ft-kips)	Elev (ft)	Stress Ratio
1.2D + 1.6W 101 mph Wind	-22.85	-23.16	0.00	-1576.6	0.00	-1576.6	2677.54	1338.7	4285.17	2145.77	83.75	0.744
0.9D + 1.6W 101 mph Wind	-16.87	-22.83	0.00	-1545.6	0.00	-1545.6	2677.54	1338.7	4285.17	2145.77	83.75	0.727
1.2D + 1.0Di + 1.0Wi 50 mph Wind	-39.62	-6.19	0.00	-225.99	0.00	-225.99	1577.63	788.82	1975.86	989.40	123.00	0.254
1.2D + 1.0E	-16.79	-1.43	0.00	-62.70	0.00	-62.70	1577.63	788.82	1975.86	989.40	123.00	0.074
0.9D + 1.0E	-12.59	-1.40	0.00	-61.47	0.00	-61.47	1577.63	788.82	1975.86	989.40	123.00	0.070
1.0D + 1.0W 60 mph Wind	-19.99	-5.07	0.00	-344.56	0.00	-344.56	2677.54	1338.7	4285.17	2145.77	83.75	0.168

Base Plate Summary

Structure: CT01915-S-SB	Code: EIA/TIA-222-G	11/1/2021
Site Name: South Brooklyn	Exposure: B	
Height: 175.00 (ft)	Crest Height: 0.00	
Base Elev: 0.000 (ft)	Site Class: D - Stiff Soil	
Gh: 1.1	Topography: 1	Struct Class: II
		Page: 29



Reactions	Base Plate	Anchor Bolts
Original Design	Yield (ksi): 50.00	Bolt Circle: 64.00
Moment (kip-ft): 3710.00	Width (in): 68.00	Number Bolts: 32.00
Axial (kip): 38.30	Style: Clipped	Bolt Type: 2.25" 18J
Shear (kip): 29.70	Polygon Sides: 8.00	Bolt Diameter (in): 2.25
Analysis (1.2D + 1.6W)	Clip Length (in): 18.50	Yield (ksi): 75.00
Moment (kip-ft): 3816.27	Effective Len (in): 6.47	Ultimate (ksi): 100.00
Axial (kip): 53.83	Moment (kip-in): 321.65	Arrangement: Clustered
Shear (kip): 29.57	Allow Stress (ksi): 67.50	Cluster Dist (in): 6.00
	Applied Stress (ksi): 47.93	Start Angle (deg): 45.00
	Stress Ratio: 0.71	Compression
		Force (kip): 92.30
		Allowable (kip): 260.00
		Ratio: 0.36
		Tension
		Force (kip): 86.59
		Allowable (kip): 260.00
		Ratio: 0.34

	Monopole Mat Foundation Design		Date 11/1/2021	
	Customer Name:	Verizon	EIA/TIA Standard:	EIA-222-G
	Site Name:		Structure Height (Ft.):	175
	Site Number:	CT01915-S-SBA	Engineer Name:	J. Tibbetts
	Engr. Number:	118205	Engineer Login ID:	

Foundation Info Obtained from:

Structure Type:

Analysis or Design?

Base Reactions (Factored):

Axial Load (Kips):	53.8	Shear Force (Kips):	29.6
Uplift Force (Kips):	0.0	Moment (Kips-ft):	3816.3

Allowable overstress %: 5.0%

Foundation Geometries:

		Mods required -Yes/No ?:	No
Diameter of Pier (ft.):	7.0	Depth of Base BG (ft.):	7.0
Pier Height A. G. (ft.):	0.50	Thickness of Pad (ft):	3.50
Length of Pad (ft.):	25	Width of Pad (ft.):	25

Final Length of pad (ft)	25.0	Final width of pad (ft):	25.0
--------------------------	------	--------------------------	------

Material Properties and Rebar Info:

Concrete Strength (psi):	3000	Steel Elastic Modulus:	29000	ksi
Vertical bar yield (ksi)	60	Tie steel yield (ksi):	40	
Vertical Rebar Size #:	11	Tie / Stirrup Size #:	5	
Qty. of Vertical Rebars:	36	Tie Spacing (in):	11.0	
Pad Rebar Yield (Ksi):	60	Pad Steel Rebar Size (#):	9	
Concrete Cover (in.):	3	Unit Weight of Concrete:	150.0	pcf

Rebar at the bottom of the concrete pad:

Qty. of Rebar in Pad (L):	42	Qty. of Rebar in Pad (W):	42
---------------------------	----	---------------------------	----

Rebar at the top of the concrete pad:

Qty. of Rebar in Pad (L):	42	Qty. of Rebar in Pad (W):	42
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Apply 1.35 factor for e/w Per G: 1.35

Soil Design Parameters:

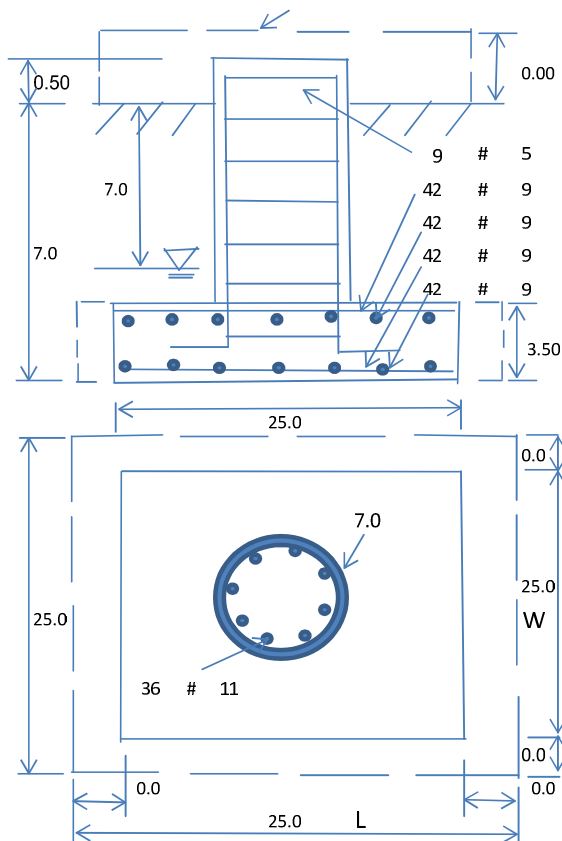
Soil Unit Weight (pcf):	125.0	Soil Buoyant Weight:	50.0	Pcf
Water Table B.G.S. (ft):	7.0	Unit Weight of Water:	62.4	pcf
Ultimate Bearing Pressure (psf):	30000	Ultimate Skin Friction:	425	Psf
Consider Friction for O.T.M. (Y/N):	No	Consider Friction for bearing (Y/N):	No	
Consider soil hor. resist. for OTM.:	Yes	Reduction factor on the maximum soil bearing pressure:	1.00	
		Angle from Top of Pad:	30	
		Angle from Bottm of Pad:	25	
		Angle from Bottm of Pad:	25	

Foundation Analysis and Design:

Uplift Strength Reduction Factor:	0.75	Compression Strength Reduction Factor:	0.75
Total Dry Soil Volume (cu. Ft.):	2052.80	Total Dry Soil Weight (Kips):	256.60
Total Buoyant Soil Volume (cu. Ft.):	0.00	Total Buoyant Soil Weight (Kips):	0.00
Total Effective Soil Weight (Kips):	256.60	Weight from the Concrete Block at Top (K):	0.00
Total Dry Concrete Volume (cu. Ft.):	2341.44	Total Dry Concrete Weight (Kips):	351.22
Total Buoyant Concrete Volume (cu. Ft.):	0.00	Total Buoyant Concrete Weight (Kips):	0.00
Total Effective Concrete Weight (Kips):	351.22	Total Vertical Load on Base (Kips):	661.65

Check Soil Capacities:

Calculated Maxium Net Soil Pressure under the base (psf):	3194	< Allowable Factored Soil Bearing (psf):	22500	0.14	OK!
Allowable Foundation Overturning Resistance (kips-ft.):	7510.8	> Design Factored Momont (kips-ft):	3815	0.51	OK!
Factor of Safety Against Overturning (O. R. Moment/Design Moment):	1.97				OK!



Check the capacities of Reinforcing Concrete:

Strength reduction factor (Flexure and axial tension):

Strength reduction factor (Axial compression):

(1) Concrete Pier:

Vertical Steel Rebar Area (sq. in./each):

Calculated Moment Capacity (Mn,Kips-Ft):

Calculated Shear Capacity (Kips):

Calculated Tension Capacity (Tn, Kips):

Calculated Compression Capacity (Pn, Kips):

Moment & Axial Strength Combination:

Pier Reinforcement Ratio:

Strength reduction factor (Shear):

Wind Load Factor on Concrete Design:

ad
Capacity
Ratio

Tie / Stirrup Area (sq. in./each):

> Design Factored Moment (Mu, Kips-

> Design Factored Shear (Kips):

> Design Factored Tension (Tu Kips):

> Design Factored Axial Load (Pu Kips):

OK! Check Tie Spacing (Design/Required):

Reinforcement Ratio is satisfied per ACI

(2).Concrete Pad:

One-Way Design Shear Capacity (L-Direction, Kips):

One-Way Design Shear Capacity (W-Direction, Kips):

One-Way Design Shear Capacity (Corner-Corner, Kips):

Lower Steel Pad Reinforcement Ratio (L-Direct.):

Lower Steel Pad Moment Capacity (L-Direction, Kips-ft):

Lower Steel Pad Moment Capacity (W-Direction, Kips-ft):

Lower Steel Pad Moment Capacity (Corner-Corner,K-ft):

Upper Steel Pad Reinforcement Ratio (L-Direct.):

Upper Steel Pad Moment Capacity (L-Direc, Kips-ft):

Upper Steel Pad Moment Capacity (W-Direc, Kips-ft):

Upper Steel Pad Moment Capacity (Corner-Corner, K-ft):

One-Way Factored Shear (L-D, Kips): 301.4

One-Way Factored Shear (W-D., Kips

One-Way Factored Shear (C-C, Kips): 278.5

Lower Steel Pad Reinf. Ratio (W-Direc

Moment at Bottom (L-Dir, K-Ft):

Moment at Bottom (W-Dir, K-Ft):

Moment at Bottom (C-C Dir, K-Ft): 2617.1

Upper Steel Reinf. Ratio (W-Dir.):

Moment at the top (L-Dir K-Ft):

Moment at the top (W-Dir K-Ft):

Moment at the top (C-C Dir, K-Ft):

(3).Check Punching Shear Capacity due to Moment in the Pier:

Moment transferred by punching shear:

Max. factored shear stress $v_{u,AB}$

Max. factored shear stress v_u

1526.5

k-ft.

Max. factored shear stress $v_{u,CD}$

Psi

Factored shear Strength ϕv_n

Psi

Check Usage of Punching Shear Capacity:

Psi

Psi

OK!



Maser Consulting Connecticut
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Mt. Laurel, NJ 08054
856.797.0412
Peter.Albano@colliersengineering.com

Post-Mod Antenna Mount Analysis Report and PMI Requirements

Mount Fix

SMART Tool Project #: 10099557
Maser Consulting Connecticut Project #: 21777249A

September 2, 2021

Site Information

Site ID: 467252-VZW / BROOKLYN CT
Site Name: BROOKLYN CT
Carrier Name: Verizon Wireless
Address: 130 Old Tatnic Hill Rd
Brooklyn, Connecticut 06095
Windham County
Latitude: 41.767161°
Longitude: -71.971950°

Structure Information

Tower Type: 176-Ft Monopole
Mount Type: 14.36-Ft Platform

FUZE ID # 16272042

Analysis Results

Platform: 78.9% Pass

***Contractor PMI Requirements:

Included at the end of this MA report

Available & Submitted via portal at <https://pmi.vzwsmart.com>

Contractor - Please Review Specific Site PMI Requirements Upon Award

Requirements also Noted on Mount Modification Drawings

Requirements may also be Noted on A & E drawings

Report Prepared By: Lauren Luzier



Digitally signed by Eric Anderson
Date: 2021.09.07 14:54:17-04'00'

Executive Summary:

The objective of this report is to summarize the analysis results of the antenna support mount including the proposed modifications at the subject facility for the final wireless telecommunications configuration, per the applicable codes and standards.

This analysis is inclusive of the mount structure only and does not address the structural capacity of the supporting structure. This mounting frame was not analyzed as an anchor attachment point for fall protection. All climbing activities are required to have a fall protection plan completed by a competent person.

Sources of Information:

Document Type	Remarks
Radio Frequency Data Sheet (RFDS)	Verizon RFDS Site ID: 323501, dated March 3, 2021
Mount Mapping Report	Hudson Design Group, LLC, Site ID: 467252, dated August 10, 2021
Previous Mount Analysis Report	Maser Consulting Connecticut Project #: 21777249A, dated August 27, 2021
Mount Modification Drawings	Maser Consulting Connecticut Project #: 21777249A, dated September 7, 2021

Analysis Criteria:

Codes and Standards:	ANSI/TIA-222-H	
Wind Parameters:	Basic Wind Speed (Ultimate 3-sec. Gust),	122 mph
	Ice Wind Speed (3-sec. Gust):	50 mph
	Design Ice Thickness:	1.00 in
	Risk Category:	II
	Exposure Category:	B
	Topographic Category:	1
	Topographic Feature Considered:	N/A
	Topographic Method:	N/A
	Ground Elevation Factor, K_e :	0.981
Seismic Parameters:	S_s :	0.185
	S_1 :	0.054
Maintenance Parameters:	Wind Speed (3-sec. Gust):	30 mph
	Maintenance Live Load, L_v :	250 lbs.
	Maintenance Live Load, L_m :	500 lbs.
Analysis Software:	RISA-3D (V17)	

Final Loading Configuration:

The following equipment has been considered for the analysis of the mount:

Mount Elevation (ft)	Equipment Elevation (ft)	Quantity	Manufacturer	Model	Status
			JMA Wireless		Added
			Samsung		
			Samsung		
			Samsung		
			Raycap		
			Amphenol Antel		Retained

The recent mount mapping did report existing OVP units. However, it is acceptable to install up to any three (3) of the OVP model numbers listed below as required at any location other than the mount face without affecting the structural capacity of the mount. If OVP units are installed on the mount face, a mount re-analysis may be required.

Model Number	Ports	AKA
DB-B1-6C-12AB-0Z	6	OVP-6
RVZDC-6627-PF-48	12	OVP-12

Standard Conditions:

1. All engineering services are performed on the basis that the information provided to Maser Consulting Connecticut and used in this analysis is current and correct. The existing equipment loading has been applied at locations determined from the supplied documentation. Any deviation from the loading locations specified in this report shall be communicated to Maser Consulting to verify deviation will not adversely impact the analysis.
2. Mounts are assumed to have been properly fabricated, installed and maintained in good condition, twist free and plumb in accordance with its original design and manufacturer's specifications.

Obvious safety and structural issues/deficiencies noticed at the time of the mount mapping and reported in the Mount Mapping Report are assumed to be corrected and documented as part of the PMI process and are not considered in the mount analysis.

The mount analysis and the mount mapping are not a condition assessment of the mount. Proper maintenance and condition assessments are still required post analysis.

3. For mount analyses completed from other data sources (including new replacement mounts) and not specifically mapped by Maser Consulting Connecticut, the mounts are assumed to have been properly fabricated, installed and maintained in good condition, twist free and plumb in accordance with its original design and manufacturer's specifications.
4. All member connections are assumed to have been designed to meet or exceed the load carrying capacity of the connected member unless otherwise specified in this report.
5. The mount was checked up to, and including, the bolts that fasten it to the mount collar/attachment and threaded rod connections in collar members if applicable. Local deformation and interaction between the mount collar/attachment and the supporting tower structure are outside the scope of this analysis.

6. All services are performed, results obtained, and recommendations made in accordance with generally accepted engineering principles and practices. Maser Consulting is not responsible for the conclusion, opinions, and recommendations made by others based on the information supplied.
7. Structural Steel Grades have been assumed as follows, if applicable, unless otherwise noted in this analysis:
 - Channel, Solid Round, Angle, Plate ASTM A36 (Gr. 36)
 - HSS (Rectangular) ASTM 500 (Gr. B-46)
 - Pipe ASTM A53 (Gr. B-35)
 - Threaded Rod F1554 (Gr. 36)
 - Bolts ASTM A325
8. Any mount modifications listed under Sources of Information are assumed to have been installed per the design specifications.

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

Analysis Results:

Component	Utilization %	Pass/Fail
<i>Standoff_1</i>		<i>Pass</i>
<i>Standoff_2</i>		<i>Pass</i>
<i>Grating Angle</i>		<i>Pass</i>
<i>Cross Members</i>		<i>Pass</i>
<i>Face Horizontal</i>		<i>Pass</i>
<i>Mount Pipe</i>		<i>Pass</i>
<i>Support Rail</i>		<i>Pass</i>
<i>Support Rail Corner</i>		<i>Pass</i>
<i>Kicker</i>		<i>Pass</i>
<i>Mount Connection</i>		<i>Pass</i>

Structure Rating – (Controlling Utilization of all Components)	78.9%
---	--------------

Recommendation:

The existing mount will be **SUFFICIENT** for the final loading after the proposed modifications are successfully completed.

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

Attachments:

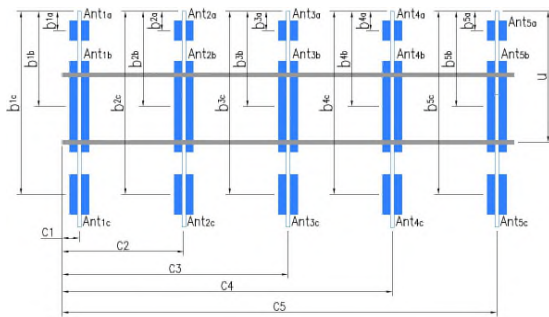
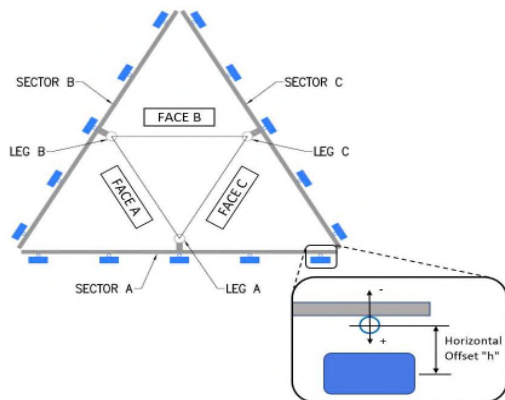
Mount Photos
Mount Mapping Report (for reference only)
Analysis Calculations
Contractor Required PMI Report Deliverables
Antenna Placement Diagrams
TIA Adoption and Wind Speed Usage Letter



FCC #
1231795

Tower Owner:	OTHER	Mapping Date:	8/10/2021
Site Name:	BROOKLYN CT	Tower Type:	Monopole
Site Number or ID:	467252	Tower Height (Ft.):	177'-0"
Mapping Contractor:	HUDSON DESIGN GROUP LLC,	Mount Elevation (Ft.):	176.8

Please insert the sketches of the antenna mount from the "Sketches" tab with dimensions and members here.



Antenna Layout (Looking Out From Tower)

[illegible][illegible]

Observed Safety and Structural Issues During the Mount Mapping		
Issue #	Description of Issue	Photo #
1	BENT CLIMBING PEG	140
2	SAFETY CLIMB IS TWISTED AT TOP	57
3	SAFETY CLIMB IS TRAPPED BEHIND RING MOUNT	139
4		
5		
6		
7		
8		

Observed Obstructions to Tower Lighting System				
If the tower lighting system is being obstructed by the carrier's equipment (for example: a light nested by the antennas), please provide photos and fill in the information below.				Photo #
Description of Obstruction:				
Type of Light:	Photo #		Additional Comments:	
Lighting Technology:	Photo #			
Elevation (AGL) at base of light (Ft.):	Photo #			
Is a service loop available?	Photo #			
Is beacon installed on an extension?	Photo #			

Mapping Notes
1. Please report any visible structural or safety issues observed on the antenna mounts (Damaged members, loose connections, tilting mounts, safety climb issues, etc.) 2. If the thickness of the existing pipes or tubing can't be obtained from a general tool (such as Caliper), please use an ultrasonic measurement tool (thickness gauge) to measure the thickness. 3. Please create all required detail sketches of the mounts and insert them into the "Sketches" tab. 4. Please measure and enter the bolt sizes and types under the Members Box in the spreadsheet of the mount type. 5. Take and label the photos of the tower, mounts, connections, antennas and all measurements. Minimum 50 photos are required. 6. Please measure and report the size and length of all existing antenna mounting pipes. 7. Please measure and report the antenna information for all sectors. 8. Don't delete or rearrange any sheet or contents of any sheet from this mapping form.

Standard Conditions
1. Obvious safety and structural issues/deficiencies noticed at the time of the mount mapping are to be reported in this mapping. However, this mount mapping is not a condition assessment of the mount.



Antenna Mount Mapping Form (PATENT PENDING)

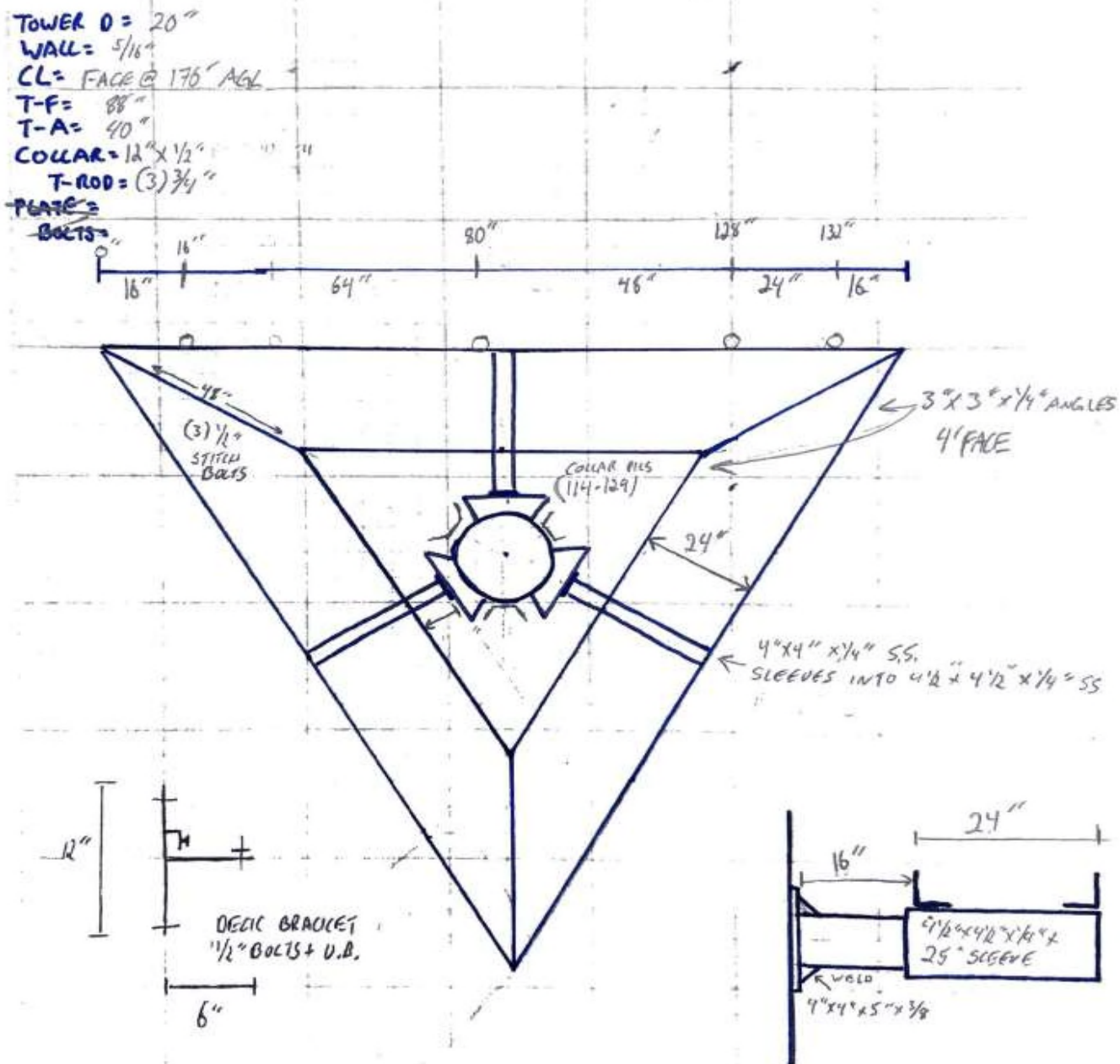
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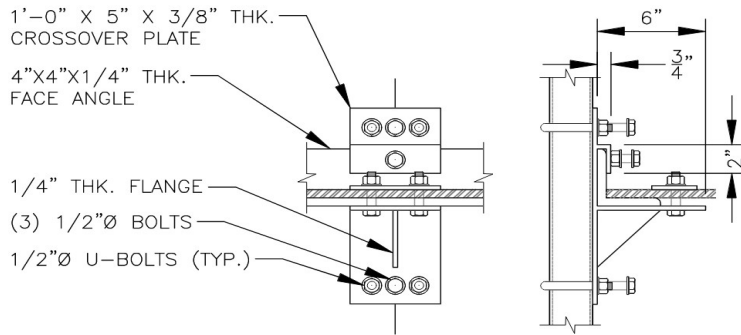
1231795

Tower Owner:	OTHER	Mapping Date:	8/10/2021
Site Name:	BROOKLYN CT	Tower Type:	Monopole
Site Number or ID:	467252	Tower Height (Ft.):	177'-0"
Mapping Contractor:	HUDSON DESIGN GROUP LLC,	Mount Elevation (Ft.):	176.8

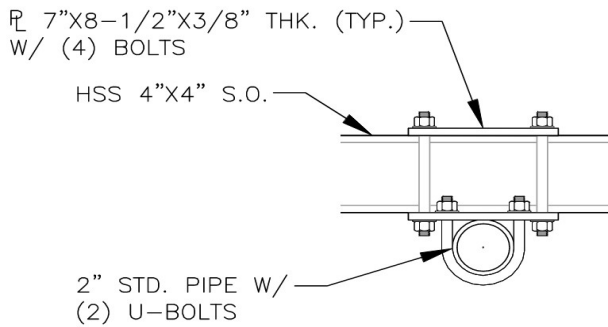
This antenna mapping form is the property of TES and under **PATENT PENDING**. The information contained herein is considered confidential in nature and is to be used only for the specific customer it was intended for. Reproduction, transmission, publication, modification or disclosure by any method is prohibited except by express written permission of TES. All means and methods are the responsibility of the contractor and the work shall be compliant with ANSI/ASSE A 10.48, OSHA, FCC, FAA and other safety requirements that may apply. TES is not warranting the usability of the safety climb as it must be assessed prior to each use in compliance with OSHA requirements.

Please Insert Sketches of the Antenna Mount

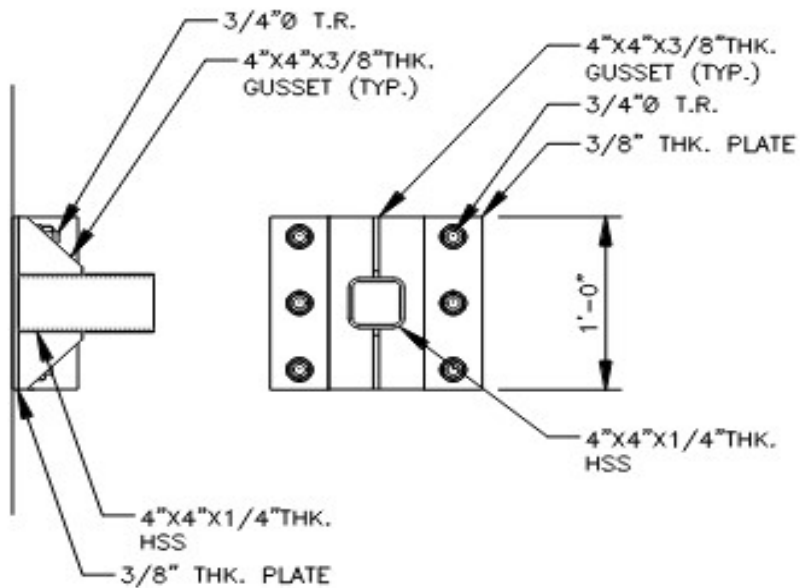




CROSSOVER PLATE DETAIL



S.O. MOUNT DETAIL



RING MOUNT STANDOFF DETAIL

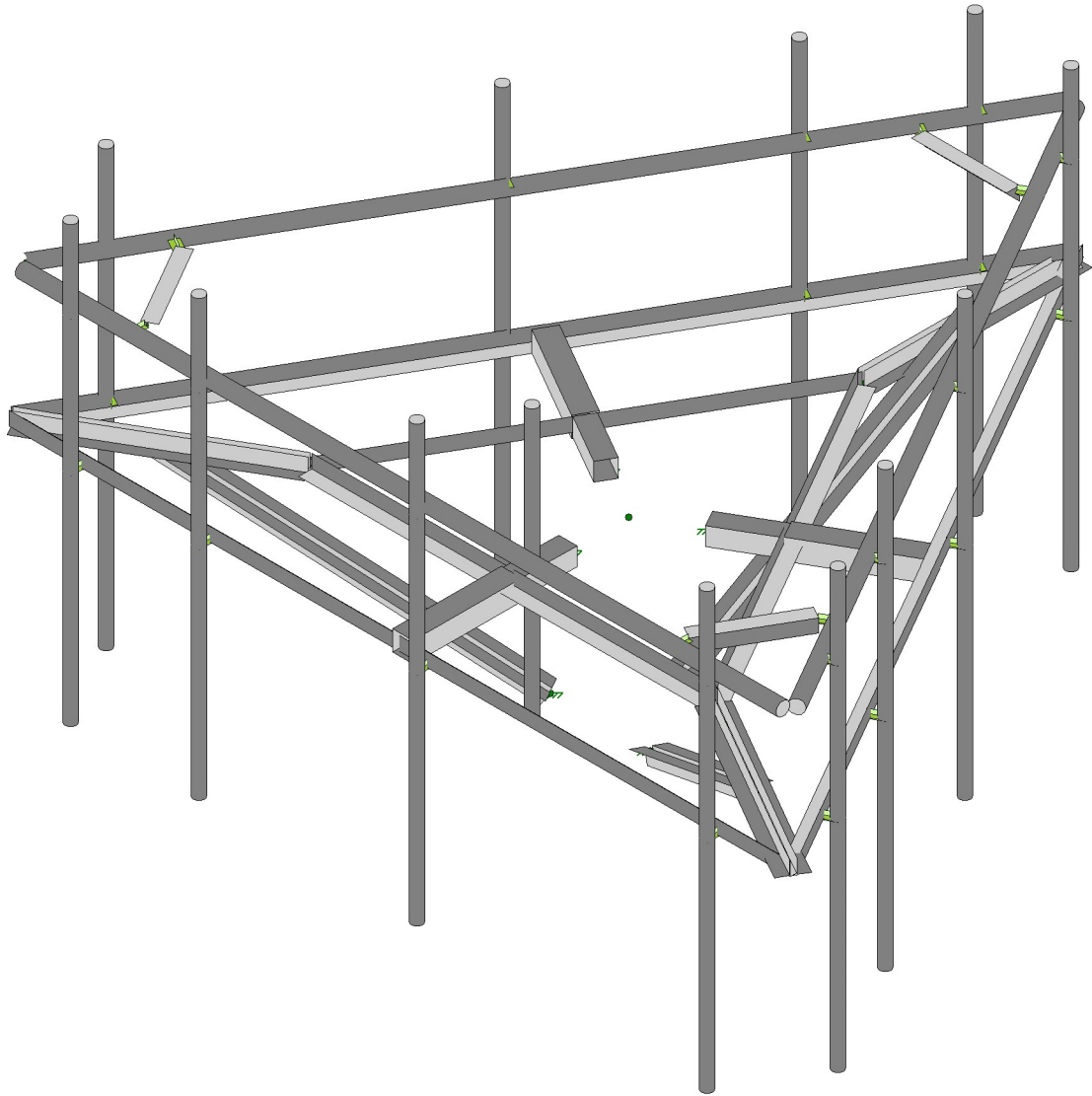
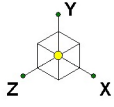
Please Insert Sketches of the Antenna Mount, cont'd

Please Insert Sketches of the Antenna Mount, cont'd

Please Insert Sketches of the Antenna Mount, cont'd

[illegible][illegible]

[illegible]



Envelope Only Solution

Maser Consulting

MNC

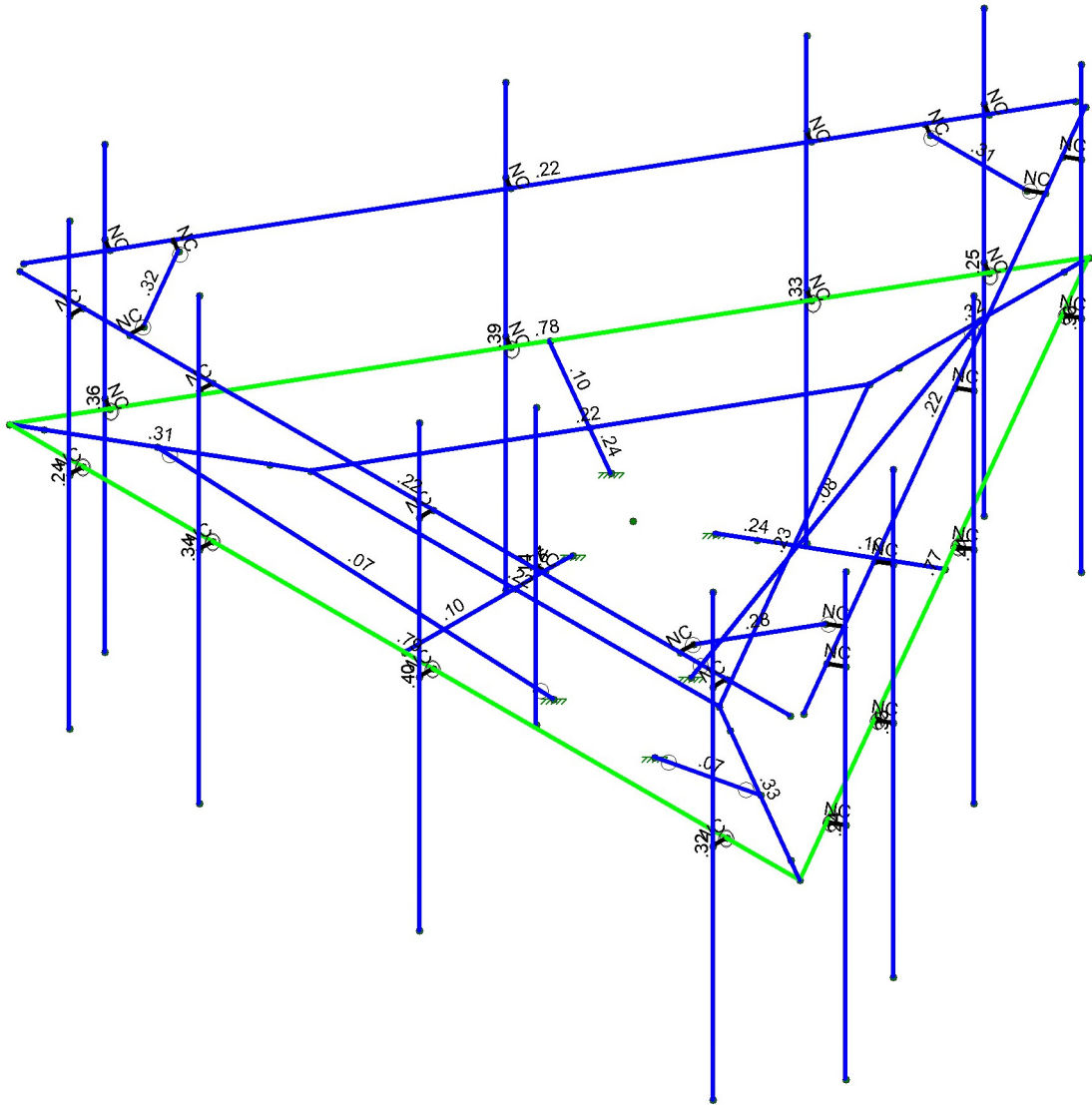
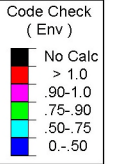
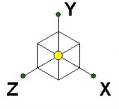
Project No. 10044616

467252-VZW_MT_LO_H

SK - 1

Sept 2, 2021 at 8:53 AM

Option 1 - 467252-VZW_MT_LO_H....

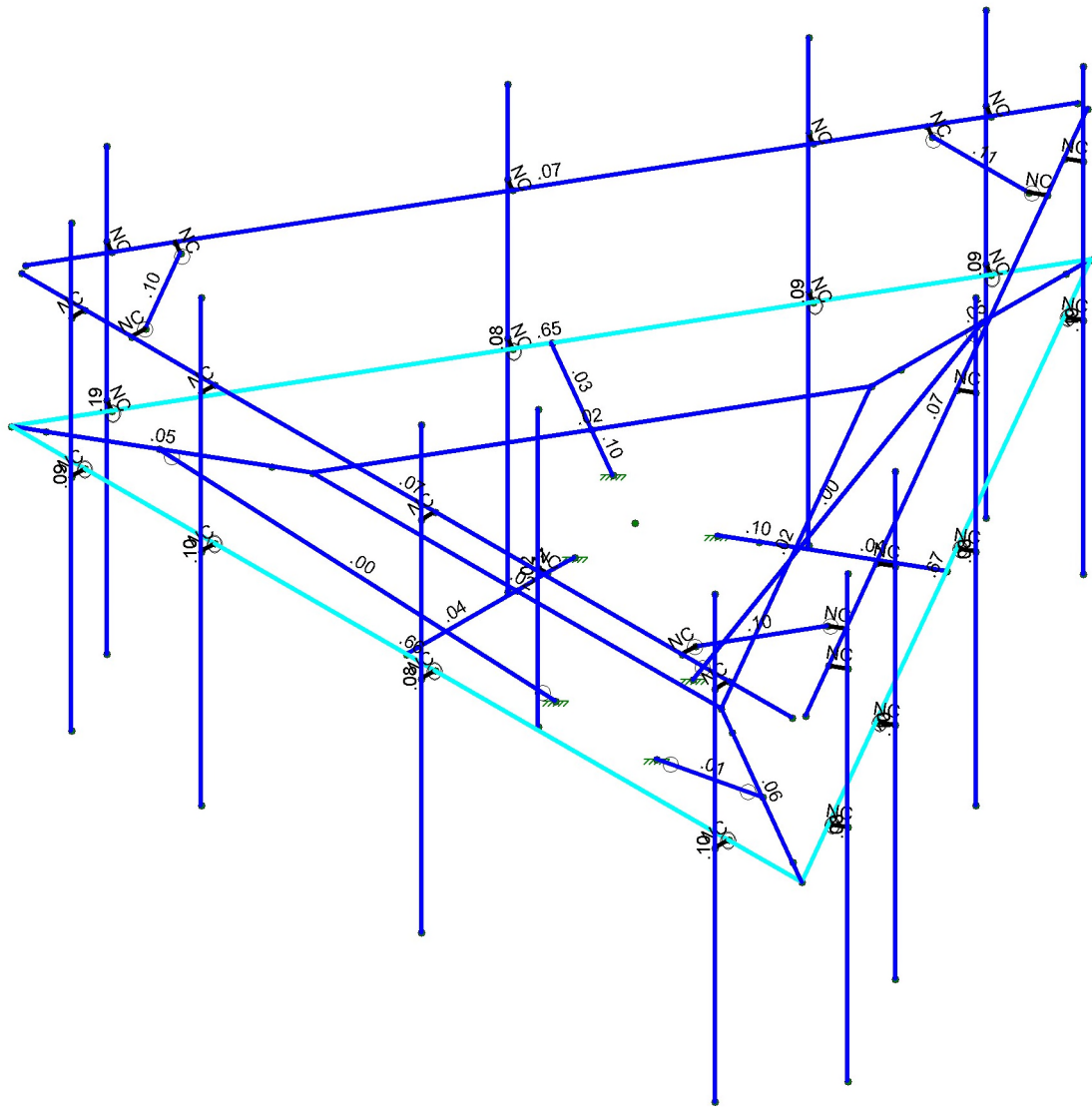
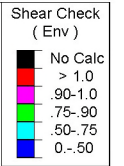
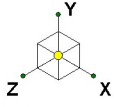


Member Code Checks Displayed (Enveloped)
Envelope Only Solution

Maser Consulting
MNC
Project No. 10044616

467252-VZW_MT_LO_H

SK - 2
Sept 2, 2021 at 8:53 AM
Option 1 - 467252-VZW_MT_LO_H....



Member Shear Checks Displayed (Enveloped)
Envelope Only Solution

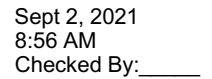
Maser Consulting
MNC
Project No. 10044616

467252-VZW_MT_LO_H

SK - 3
Sept 2, 2021 at 8:54 AM
Option 1 - 467252-VZW_MT_LO_H....

Basic Load Cases

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distributed Area(Me...	Surface(P...
1	Antenna D	None					93		
2	Antenna Di	None					93		
3	Antenna Wo (0 Deg)	None					93		
4	Antenna Wo (30 Deg)	None					93		
5	Antenna Wo (60 Deg)	None					93		
6	Antenna Wo (90 Deg)	None					93		
7	Antenna Wo (120 Deg)	None					93		
8	Antenna Wo (150 Deg)	None					93		
9	Antenna Wo (180 Deg)	None					93		
10	Antenna Wo (210 Deg)	None					93		
11	Antenna Wo (240 Deg)	None					93		
12	Antenna Wo (270 Deg)	None					93		
13	Antenna Wo (300 Deg)	None					93		
14	Antenna Wo (330 Deg)	None					93		
15	Antenna Wi (0 Deg)	None					93		
16	Antenna Wi (30 Deg)	None					93		
17	Antenna Wi (60 Deg)	None					93		
18	Antenna Wi (90 Deg)	None					93		
19	Antenna Wi (120 Deg)	None					93		
20	Antenna Wi (150 Deg)	None					93		
21	Antenna Wi (180 Deg)	None					93		
22	Antenna Wi (210 Deg)	None					93		
23	Antenna Wi (240 Deg)	None					93		
24	Antenna Wi (270 Deg)	None					93		
25	Antenna Wi (300 Deg)	None					93		
26	Antenna Wi (330 Deg)	None					93		
27	Antenna Wm (0 Deg)	None					93		
28	Antenna Wm (30 Deg)	None					93		
29	Antenna Wm (60 Deg)	None					93		
30	Antenna Wm (90 Deg)	None					93		
31	Antenna Wm (120 Deg)	None					93		
32	Antenna Wm (150 Deg)	None					93		
33	Antenna Wm (180 Deg)	None					93		
34	Antenna Wm (210 Deg)	None					93		
35	Antenna Wm (240 Deg)	None					93		
36	Antenna Wm (270 Deg)	None					93		
37	Antenna Wm (300 Deg)	None					93		
38	Antenna Wm (330 Deg)	None					93		
39	Structure D	None		-1				3	
40	Structure Di	None						37	3
41	Structure Wo (0 Deg)	None						74	
42	Structure Wo (30 Deg)	None						74	
43	Structure Wo (60 Deg)	None						74	
44	Structure Wo (90 Deg)	None						74	
45	Structure Wo (120 D...	None						74	
46	Structure Wo (150 D...	None						74	
47	Structure Wo (180 D...	None						74	
48	Structure Wo (210 D...	None						74	
49	Structure Wo (240 D...	None						74	
50	Structure Wo (270 D...	None						74	
51	Structure Wo (300 D...	None						74	
52	Structure Wo (330 D...	None						74	
53	Structure Wi (0 Deg)	None						74	



	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distributed	Area(Me...	Surface(P...
54	Structure Wi (30 Deg)	None						74		
55	Structure Wi (60 Deg)	None						74		
56	Structure Wi (90 Deg)	None						74		
57	Structure Wi (120 De..	None						74		
58	Structure Wi (150 De..	None						74		
59	Structure Wi (180 De..	None						74		
60	Structure Wi (210 De..	None						74		
61	Structure Wi (240 De..	None						74		
62	Structure Wi (270 De..	None						74		
63	Structure Wi (300 De..	None						74		
64	Structure Wi (330 De..	None						74		
65	Structure Wm (0 Deg)	None						74		
66	Structure Wm (30 De..	None						74		
67	Structure Wm (60 De..	None						74		
68	Structure Wm (90 De..	None						74		
69	Structure Wm (120 D..	None						74		
70	Structure Wm (150 D..	None						74		
71	Structure Wm (180 D..	None						74		
72	Structure Wm (210 D..	None						74		
73	Structure Wm (240 D..	None						74		
74	Structure Wm (270 D..	None						74		
75	Structure Wm (300 D..	None						74		
76	Structure Wm (330 D..	None						74		
77	Lm1	None					1			
78	Lm2	None					1			
79	Lv1	None					1			
80	Lv2	None					1			
81	BLC 39 Transient Are...	None						30		
82	BLC 40 Transient Are...	None						30		

	Description	S...	PDelta	S...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
1	1.2D+1.0Wo (0 ...	Yes	Y		1	1.2	39	1.2	3	1	41	1												
2	1.2D+1.0Wo (30...	Yes	Y		1	1.2	39	1.2	4	1	42	1												
3	1.2D+1.0Wo (60...	Yes	Y		1	1.2	39	1.2	5	1	43	1												
4	1.2D+1.0Wo (90...	Yes	Y		1	1.2	39	1.2	6	1	44	1												
5	1.2D+1.0Wo (12...	Yes	Y		1	1.2	39	1.2	7	1	45	1												
6	1.2D+1.0Wo (15...	Yes	Y		1	1.2	39	1.2	8	1	46	1												
7	1.2D+1.0Wo (18...	Yes	Y		1	1.2	39	1.2	9	1	47	1												
8	1.2D+1.0Wo (21...	Yes	Y		1	1.2	39	1.2	10	1	48	1												
9	1.2D+1.0Wo (24...	Yes	Y		1	1.2	39	1.2	11	1	49	1												
10	1.2D+1.0Wo (27...	Yes	Y		1	1.2	39	1.2	12	1	50	1												
11	1.2D+1.0Wo (30...	Yes	Y		1	1.2	39	1.2	13	1	51	1												
12	1.2D+1.0Wo (33...	Yes	Y		1	1.2	39	1.2	14	1	52	1												
13	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	15	1	53	1								
14	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	16	1	54	1								
15	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	17	1	55	1								
16	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	18	1	56	1								
17	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	19	1	57	1								
18	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	20	1	58	1								
19	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	21	1	59	1								
20	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	22	1	60	1								
21	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	23	1	61	1								
22	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	24	1	62	1								
23	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	25	1	63	1								

Load Combinations (Continued)

	Description	S...	PDelta	S...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
24	1.2D + 1.0Di + 1...	Yes	Y		1	1.2	39	1.2	2	1	40	1	26	1	64	1								
25	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	27	1	65	1										
26	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	28	1	66	1										
27	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	29	1	67	1										
28	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	30	1	68	1										
29	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	31	1	69	1										
30	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	32	1	70	1										
31	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	33	1	71	1										
32	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	34	1	72	1										
33	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	35	1	73	1										
34	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	36	1	74	1										
35	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	37	1	75	1										
36	1.2D + 1.5Lm1 ...	Yes	Y		1	1.2	39	1.2	77	1.5	38	1	76	1										
37	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	27	1	65	1										
38	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	28	1	66	1										
39	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	29	1	67	1										
40	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	30	1	68	1										
41	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	31	1	69	1										
42	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	32	1	70	1										
43	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	33	1	71	1										
44	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	34	1	72	1										
45	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	35	1	73	1										
46	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	36	1	74	1										
47	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	37	1	75	1										
48	1.2D + 1.5Lm2 ...	Yes	Y		1	1.2	39	1.2	78	1.5	38	1	76	1										
49	1.2D + 1.5Lv1	Yes	Y		1	1.2	39	1.2	79	1.5														
50	1.2D + 1.5Lv2	Yes	Y		1	1.2	39	1.2	80	1.5														
51	1.4D	Yes	Y		1	1.4	39	1.4																
52	Seismic Mass		Y		1	1	39	1																
53	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX		SY	1	SZ	-1										
54	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	.5	SY	1	SZ	-.866										
55	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	.866	SY	1	SZ	-.5										
56	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	1	SY	1	SZ											
57	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	.866	SY	1	SZ	.5										
58	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	.5	SY	1	SZ	.866										
59	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX		SY	1	SZ	1										
60	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	-.5	SY	1	SZ	.866										
61	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	-.866	SY	1	SZ	.5										
62	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	-1	SY	1	SZ											
63	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	-.866	SY	1	SZ	-.5										
64	1.2D + 1.0Ev + ...		Y		1	1.2	39	1.2	SX	-.5	SY	1	SZ	-.866										

Joint Coordinates and Temperatures

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Diap...
1	CP	0.	0	-0.	0	
2	N2	0.	0	1.095417	0	
3	N10	-0.	0	-4.291667	0	
4	N11	-0.	0	-4.833334	0	
5	N12	-0.	0	-6.333334	0	
6	N13	-0.	0	-7.833334	0	
7	N14	-0.	0	-8.291667	0	
8	N15	-3.716693	0	2.145833	0	
9	N16	-7.180794	0	4.145833	0	
10	N17	3.716693	0	2.145833	0	
11	N18	7.180794	0	4.145833	0	

Joint Coordinates and Temperatures (Continued)

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Diap...
12	N15A	0.	0	2.145833	0	
13	N16A	0.	0	4.145833	0	
14	N15B	-4.18579	0	2.416667	0	
15	N16B	-5.484828	0	3.166667	0	
16	N17A	-6.783866	0	3.916667	0	
17	N18A	4.18579	0	2.416667	0	
18	N19	5.484828	0	3.166667	0	
19	N20	6.783866	0	3.916667	0	
20	N67	3.597461	0	-2.060682	0	
21	N77	0.948658	0	-0.547709	0	
22	N78	1.858346	0	-1.072917	0	
23	N91	-3.583333	0	-2.085151	0	
24	N109	-0.948659	0	-0.547708	0	
25	N110	-1.858346	0	-1.072917	0	
26	N108A	3.590397	0	-2.072917	0	
27	N110A	-3.590397	0	-2.072917	0	
28	N119B	1.425334	0	-0.822917	0	
29	N35	5.847461	0	4.145833	0	
30	N36	5.847461	0	4.395833	0	
31	N34	5.847461	4	4.395833	0	
32	N35A	5.847461	-4	4.395833	0	
33	N36A	0.514127	0	4.145833	0	
34	N37	0.514127	0	4.395833	0	
35	N38	0.514127	4	4.395833	0	
36	N39	0.514127	-4	4.395833	0	
37	N40	-3.485873	0	4.145833	0	
38	N41	-3.485873	0	4.395833	0	
39	N42	-3.485873	4	4.395833	0	
40	N43	-3.485873	-4	4.395833	0	
41	N44	-5.847464	0	4.145833	0	
42	N45	-5.847464	0	4.395833	0	
43	N46	-5.847464	4	4.395833	0	
44	N47	-5.847464	-4	4.395833	0	
45	N48	0.666667	0	-7.136966	0	
46	N49	0.883173	0	-7.261966	0	
47	N50	0.883173	4	-7.261966	0	
48	N51	0.883173	-4	-7.261966	0	
49	N52	3.333333	0	-2.518164	0	
50	N53	3.54984	0	-2.643164	0	
51	N54	3.54984	4	-2.643164	0	
52	N55	3.54984	-4	-2.643164	0	
53	N56	5.333333	0	0.945937	0	
54	N57	5.54984	0	0.820937	0	
55	N58	5.54984	4	0.820937	0	
56	N59	5.54984	-4	0.820937	0	
57	N60	6.514129	0	2.991136	0	
58	N61	6.730636	0	2.866136	0	
59	N62	6.730636	4	2.866136	0	
60	N63	6.730636	-4	2.866136	0	
61	N64	-6.514127	0	2.991133	0	
62	N65	-6.730634	0	2.866133	0	
63	N66	-6.730634	4	2.866133	0	
64	N67A	-6.730634	-4	2.866133	0	
65	N68	-3.847461	0	-1.627669	0	
66	N69	-4.063967	0	-1.752669	0	
67	N70	-4.063967	4	-1.752669	0	
68	N71	-4.063967	-4	-1.752669	0	

Joint Coordinates and Temperatures (Continued)

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Diap...
69	N72	-1.847461	0	-5.091771	0	
70	N73	-2.063967	0	-5.216771	0	
71	N74	-2.063967	4	-5.216771	0	
72	N75	-2.063967	-4	-5.216771	0	
73	N76	-0.666665	0	-7.136969	0	
74	N77A	-0.883171	0	-7.261969	0	
75	N78A	-0.883171	4	-7.261969	0	
76	N79	-0.883171	-4	-7.261969	0	
77	N80	0.	0	1.595417	0	
78	N81	-0.166666	0	1.595417	0	
79	N82	-0.166666	2.5	1.595417	0	
80	N84	-0.166666	-2.5	1.595417	0	
81	N84A	-6.999794	2.5	4.145833	0	
82	N85	6.999794	2.5	4.145833	0	
83	N86	5.847461	2.5	4.145833	0	
84	N87	5.847461	2.5	4.395833	0	
85	N88	0.514127	2.5	4.145833	0	
86	N89	0.514127	2.5	4.395833	0	
87	N90A	-3.485873	2.5	4.145833	0	
88	N91A	-3.485873	2.5	4.395833	0	
89	N92	-5.847464	2.5	4.145833	0	
90	N93	-5.847464	2.5	4.395833	0	
91	N94	-4.999794	2.5	4.145833	0	
92	N95	-4.999794	2.5	3.895833	0	
93	N96	4.999794	2.5	4.145833	0	
94	N97	4.999794	2.5	3.895833	0	
95	N98	7.090294	2.5	3.989083	0	
96	N99	0.0905	2.5	-8.134916	0	
97	N100	0.666667	2.5	-7.136966	0	
98	N101	0.883173	2.5	-7.261966	0	
99	N102A	3.333333	2.5	-2.518164	0	
100	N103	3.54984	2.5	-2.643164	0	
101	N104	5.333333	2.5	0.945937	0	
102	N105	5.54984	2.5	0.820937	0	
103	N106	6.514129	2.5	2.991136	0	
104	N107	6.730636	2.5	2.866136	0	
105	N108B	6.090294	2.5	2.257032	0	
106	N109A	5.873788	2.5	2.382032	0	
107	N110B	1.0905	2.5	-6.402865	0	
108	N111	0.873994	2.5	-6.277865	0	
109	N112	-0.0905	2.5	-8.134916	0	
110	N113	-7.090294	2.5	3.989083	0	
111	N114	-6.514127	2.5	2.991133	0	
112	N115	-6.730634	2.5	2.866133	0	
113	N116	-3.847461	2.5	-1.627669	0	
114	N117	-4.063967	2.5	-1.752669	0	
115	N118	-1.847461	2.5	-5.091771	0	
116	N119	-2.063967	2.5	-5.216771	0	
117	N120	-0.666665	2.5	-7.136969	0	
118	N121	-0.883171	2.5	-7.261969	0	
119	N122	-1.0905	2.5	-6.402865	0	
120	N123	-0.873994	2.5	-6.277865	0	
121	N124	-6.090294	2.5	2.257032	0	
122	N125	-5.873788	2.5	2.382032	0	
123	N123A	-0.	0	-6.291667	0	
124	N124A	0	-3	-1.058091	0	
125	N126	-0.916334	-3	0.529045	0	

Joint Coordinates and Temperatures (Continued)

	Label	X [ft]	Y [ft]	Z [ft]	Temp [F]	Detach From Diap...
126	N128	0.916334	-3	0.529045	0	

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design L...	Material	Design ...	A [in2]	Iyy [in4]	Izz [in4]	J [in4]
1	Mount Pipe	PIPE 2.0	Beam	Pipe	A53 Gr.B	Typical	1.02	.627	.627	1.25
2	Support Rail	PIPE 2.5	Beam	Pipe	A53 Gr.B	Typical	1.61	1.45	1.45	2.89
3	Bottom Corner Plate	L15X6.5X6	Beam	Single A...	A36 Gr.36	Typical	7.922	24.473	192.705	.363
4	Standoff 2	HSS4.5X4.5X4	Beam	Tube	A500 Gr.B Rect	Typical	3.84	11.4	11.4	18.5
5	Cross Members	L3X3X4	Beam	Channel	A36 Gr.36	Typical	1.44	1.23	1.23	.031
6	Face Horizontal	L3X3X4	Beam	Single A...	A36 Gr.36	Typical	1.44	1.23	1.23	.031
7	Standoff 1	HSS4X4X4	Beam	Tube	A500 Gr.B Rect	Typical	3.37	7.8	7.8	12.8
8	Grating Angle	LL3x3x4x0	Beam	Double ...	A36 Gr.36	Typical	2.88	4.5	2.46	.063
9	Top Corner Plate	L2.5x2.5x4	Beam	Single A...	A36 Gr.36	Typical	1.19	.692	.692	.026
10	Support Rail Corner	L3X3X4	Beam	Single A...	A36 Gr.36	Typical	1.44	1.23	1.23	.031
11	Support Bracing	L2.5x2.5x4	Column	Single A...	A36 Gr.36	Typical	1.19	.692	.692	.026
12	Kicker	LL3x3x3x3	Column	Double ...	A36 Gr.36	Typical	2.18	4.09	1.9	.027

Hot Rolled Steel Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (/1E...	Density[k/ft...	Yield[ksi]	Ry	Fu[ksi]	Rt
1	A992	29000	11154	.3	.65	.49	50	1.1	65	1.1
2	A36 Gr.36	29000	11154	.3	.65	.49	36	1.5	58	1.2
3	A572 Gr.50	29000	11154	.3	.65	.49	50	1.1	65	1.1
4	A500 Gr.B RND	29000	11154	.3	.65	.527	42	1.4	58	1.3
5	A500 Gr.B Rect	29000	11154	.3	.65	.527	46	1.4	58	1.3
6	A53 Gr.B	29000	11154	.3	.65	.49	35	1.6	60	1.2
7	A1085	29000	11154	.3	.65	.49	50	1.4	65	1.3

Member Primary Data

	Label	I Joint	J Joint	K Joint	Rotate(deg)	Section/Shape	Type	Design List	Material	Design Rules
1	M1	N2	N15A			Standoff 1	Beam	Tube	A500 Gr.B...	Typical
2	M2	N15A	N16A			Standoff 2	Beam	Tube	A500 Gr.B...	Typical
3	M5	N14	N10		180	Grating Angle	Beam	Double Angle (...)	A36 Gr.36	Typical
4	M6	N16	N15		180	Grating Angle	Beam	Double Angle (...)	A36 Gr.36	Typical
5	M7	N18	N17		180	Grating Angle	Beam	Double Angle (...)	A36 Gr.36	Typical
6	M6A	N17	N15		270	Cross Members	Beam	Channel	A36 Gr.36	Typical
7	M7A	N16	N18		270	Face Horizontal	Beam	Single Angle	A36 Gr.36	Typical
8	M23A	N10	N17		270	Cross Members	Beam	Channel	A36 Gr.36	Typical
9	M24	N18	N14		270	Face Horizontal	Beam	Single Angle	A36 Gr.36	Typical
10	M38	N77	N78			Standoff 1	Beam	Tube	A500 Gr.B...	Typical
11	M39A	N15	N10		270	Cross Members	Beam	Channel	A36 Gr.36	Typical
12	M40	N14	N16		270	Face Horizontal	Beam	Single Angle	A36 Gr.36	Typical
13	M54	N109	N110			Standoff 1	Beam	Tube	A500 Gr.B...	Typical
14	M55	N78	N108A			Standoff 2	Beam	Tube	A500 Gr.B...	Typical
15	M56	N110	N110A			Standoff 2	Beam	Tube	A500 Gr.B...	Typical
16	M16	N35	N36			RIGID	None	None	RIGID	Typical
17	MP1A	N34	N35A			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
18	M18	N36A	N37			RIGID	None	None	RIGID	Typical
19	MP2A	N38	N39			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
20	M20	N40	N41			RIGID	None	None	RIGID	Typical
21	MP3A	N42	N43			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
22	M22	N44	N45			RIGID	None	None	RIGID	Typical
23	MP4A	N46	N47			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical

Member Primary Data (Continued)

	Label	I Joint	J Joint	K Joint	Rotate(deg)	Section/Shape	Type	Design List	Material	Design Rules
24	M24A	N48	N49			RIGID	None	None	RIGID	Typical
25	MP1C	N50	N51			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
26	M26	N52	N53			RIGID	None	None	RIGID	Typical
27	MP2C	N54	N55			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
28	M28	N56	N57			RIGID	None	None	RIGID	Typical
29	MP3C	N58	N59			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
30	M30	N60	N61			RIGID	None	None	RIGID	Typical
31	MP4C	N62	N63			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
32	M32	N64	N65			RIGID	None	None	RIGID	Typical
33	MP1B	N66	N67A			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
34	M34	N68	N69			RIGID	None	None	RIGID	Typical
35	MP2B	N70	N71			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
36	M36	N72	N73			RIGID	None	None	RIGID	Typical
37	MP3B	N74	N75			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
38	M38A	N76	N77A			RIGID	None	None	RIGID	Typical
39	MP4B	N78A	N79			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
40	M40A	N80	N81			RIGID	None	None	RIGID	Typical
41	M41	N82	N84			Mount Pipe	Beam	Pipe	A53 Gr.B	Typical
42	M42	N84A	N85		270	Support Rail	Beam	Pipe	A53 Gr.B	Typical
43	M43	N86	N87			RIGID	None	None	RIGID	Typical
44	M44	N88	N89			RIGID	None	None	RIGID	Typical
45	M45	N90A	N91A			RIGID	None	None	RIGID	Typical
46	M46	N92	N93			RIGID	None	None	RIGID	Typical
47	M47	N94	N95			RIGID	None	None	RIGID	Typical
48	M48	N96	N97			RIGID	None	None	RIGID	Typical
49	M49	N98	N99		270	Support Rail	Beam	Pipe	A53 Gr.B	Typical
50	M50	N100	N101			RIGID	None	None	RIGID	Typical
51	M51	N102A	N103			RIGID	None	None	RIGID	Typical
52	M52	N104	N105			RIGID	None	None	RIGID	Typical
53	M53	N106	N107			RIGID	None	None	RIGID	Typical
54	M54A	N108B	N109A			RIGID	None	None	RIGID	Typical
55	M55A	N110B	N111			RIGID	None	None	RIGID	Typical
56	M56A	N112	N113		270	Support Rail	Beam	Pipe	A53 Gr.B	Typical
57	M57	N114	N115			RIGID	None	None	RIGID	Typical
58	M58	N116	N117			RIGID	None	None	RIGID	Typical
59	M59	N118	N119			RIGID	None	None	RIGID	Typical
60	M60	N120	N121			RIGID	None	None	RIGID	Typical
61	M61	N122	N123			RIGID	None	None	RIGID	Typical
62	M62	N124	N125			RIGID	None	None	RIGID	Typical
63	M63	N95	N125		90	Support Rail C...	Beam	Single Angle	A36 Gr.36	Typical
64	M64	N123	N111		90	Support Rail C...	Beam	Single Angle	A36 Gr.36	Typical
65	M65	N109A	N97		90	Support Rail C...	Beam	Single Angle	A36 Gr.36	Typical
66	M66	N12	N124A			Kicker	Column	Double Angle (...)	A36 Gr.36	Typical
67	M67	N16B	N126			Kicker	Column	Double Angle (...)	A36 Gr.36	Typical
68	M68	N19	N128			Kicker	Column	Double Angle (...)	A36 Gr.36	Typical

Member Advanced Data

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Rat...	Analysis ...	Inactive	Seismic...
1	M1						Yes				None
2	M2						Yes				None
3	M5						Yes				None
4	M6						Yes				None
5	M7						Yes				None
6	M6A						Yes				None
7	M7A						Yes				None

Member Advanced Data (Continued)

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Rat...	Analysis ...	Inactive	Seismic...
8	M23A						Yes				None
9	M24						Yes				None
10	M38						Yes				None
11	M39A						Yes				None
12	M40						Yes				None
13	M54						Yes				None
14	M55						Yes				None
15	M56						Yes				None
16	M16		OOOXOO				Yes	** NA **			None
17	MP1A						Yes				None
18	M18		OOOXOO				Yes	** NA **			None
19	MP2A						Yes				None
20	M20		OOOXOO				Yes	** NA **			None
21	MP3A						Yes				None
22	M22		OOOXOO				Yes	** NA **			None
23	MP4A						Yes				None
24	M24A		OOOXOO				Yes	** NA **			None
25	MP1C						Yes				None
26	M26		OOOXOO				Yes	** NA **			None
27	MP2C						Yes				None
28	M28		OOOXOO				Yes	** NA **			None
29	MP3C						Yes				None
30	M30		OOOXOO				Yes	** NA **			None
31	MP4C						Yes				None
32	M32		OOOXOO				Yes	** NA **			None
33	MP1B						Yes				None
34	M34		OOOXOO				Yes	** NA **			None
35	MP2B						Yes				None
36	M36		OOOXOO				Yes	** NA **			None
37	MP3B						Yes				None
38	M38A		OOOXOO				Yes	** NA **			None
39	MP4B						Yes				None
40	M40A						Yes	** NA **			None
41	M41						Yes	Default			None
42	M42						Yes				None
43	M43						Yes	** NA **			None
44	M44						Yes	** NA **			None
45	M45						Yes	** NA **			None
46	M46						Yes	** NA **			None
47	M47	OOOOOX					Yes	** NA **			None
48	M48	OOOOOX					Yes	** NA **			None
49	M49						Yes				None
50	M50						Yes	** NA **			None
51	M51						Yes	** NA **			None
52	M52						Yes	** NA **			None
53	M53						Yes	** NA **			None
54	M54A	OOOOOX					Yes	** NA **			None
55	M55A	OOOOOX					Yes	** NA **			None
56	M56A						Yes				None
57	M57						Yes	** NA **			None
58	M58						Yes	** NA **			None
59	M59						Yes	** NA **			None
60	M60						Yes	** NA **			None
61	M61	OOOOOX					Yes	** NA **			None
62	M62	OOOOOX					Yes	** NA **			None
63	M63						Yes				None
64	M64						Yes				None

Member Advanced Data (Continued)

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl Rat...	Analysis ...	Inactive	Seismic...
65	M65						Yes				None
66	M66	BenPIN	BenPIN				Yes	** NA **			None
67	M67	BenPIN	BenPIN				Yes	** NA **			None
68	M68	BenPIN	BenPIN				Yes	** NA **			None

Member Point Loads (BLC 1 : Antenna D)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	Y	-23	.5
2	MP1A	My	-.021	.5
3	MP1A	Mz	.015	.5
4	MP1A	Y	-23	5.5
5	MP1A	My	-.021	5.5
6	MP1A	Mz	.015	5.5
7	MP1B	Y	-23	.5
8	MP1B	My	-.003	.5
9	MP1B	Mz	-.026	.5
10	MP1B	Y	-23	5.5
11	MP1B	My	-.003	5.5
12	MP1B	Mz	-.026	5.5
13	MP1C	Y	-23	.5
14	MP1C	My	.024	.5
15	MP1C	Mz	.011	.5
16	MP1C	Y	-23	5.5
17	MP1C	My	.024	5.5
18	MP1C	Mz	.011	5.5
19	MP1A	Y	-23	.5
20	MP1A	My	.024	.5
21	MP1A	Mz	-.011	.5
22	MP1A	Y	-23	5.5
23	MP1A	My	.024	5.5
24	MP1A	Mz	-.011	5.5
25	MP1B	Y	-23	.5
26	MP1B	My	.024	.5
27	MP1B	Mz	-.011	.5
28	MP1B	Y	-23	5.5
29	MP1B	My	.024	5.5
30	MP1B	Mz	-.011	5.5
31	MP1C	Y	-23	.5
32	MP1C	My	-.003	.5
33	MP1C	Mz	.026	.5
34	MP1C	Y	-23	5.5
35	MP1C	My	-.003	5.5
36	MP1C	Mz	.026	5.5
37	MP3A	Y	-43.55	1.5
38	MP3A	My	-.018	1.5
39	MP3A	Mz	0	1.5
40	MP3A	Y	-43.55	3.5
41	MP3A	My	-.018	3.5
42	MP3A	Mz	0	3.5
43	MP3B	Y	-43.55	1.5
44	MP3B	My	.009	1.5
45	MP3B	Mz	-.016	1.5
46	MP3B	Y	-43.55	3.5
47	MP3B	My	.009	3.5
48	MP3B	Mz	-.016	3.5

Member Point Loads (BLC 1 : Antenna D) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
49	MP3C	Y	-43.55	1.5
50	MP3C	My	.009	1.5
51	MP3C	Mz	.016	1.5
52	MP3C	Y	-43.55	3.5
53	MP3C	My	.009	3.5
54	MP3C	Mz	.016	3.5
55	MP1A	Y	-84.4	3
56	MP1A	My	.042	3
57	MP1A	Mz	0	3
58	MP1B	Y	-84.4	3
59	MP1B	My	-.021	3
60	MP1B	Mz	.037	3
61	MP1C	Y	-84.4	3
62	MP1C	My	-.021	3
63	MP1C	Mz	-.037	3
64	MP2A	Y	-70.3	3
65	MP2A	My	.035	3
66	MP2A	Mz	0	3
67	MP2B	Y	-70.3	3
68	MP2B	My	-.018	3
69	MP2B	Mz	.03	3
70	MP2C	Y	-70.3	3
71	MP2C	My	-.018	3
72	MP2C	Mz	-.03	3
73	M41	Y	-32	1
74	M41	My	0	1
75	M41	Mz	0	1
76	MP4A	Y	-9	.5
77	MP4A	My	-.004	.5
78	MP4A	Mz	0	.5
79	MP4A	Y	-9	5.5
80	MP4A	My	-.004	5.5
81	MP4A	Mz	0	5.5
82	MP4B	Y	-9	.5
83	MP4B	My	.002	.5
84	MP4B	Mz	-.004	.5
85	MP4B	Y	-9	5.5
86	MP4B	My	.002	5.5
87	MP4B	Mz	-.004	5.5
88	MP4C	Y	-9	.5
89	MP4C	My	.002	.5
90	MP4C	Mz	.004	.5
91	MP4C	Y	-9	5.5
92	MP4C	My	.002	5.5
93	MP4C	Mz	.004	5.5

Member Point Loads (BLC 2 : Antenna Di)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	Y	-84.627	.5
2	MP1A	My	-.078	.5
3	MP1A	Mz	.056	.5
4	MP1A	Y	-84.627	5.5
5	MP1A	My	-.078	5.5
6	MP1A	Mz	.056	5.5
7	MP1B	Y	-84.627	.5
8	MP1B	My	-.01	.5

Member Point Loads (BLC 2 : Antenna Di) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
9	MP1B	Mz	-.095	.5
10	MP1B	Y	-84.627	5.5
11	MP1B	My	-.01	5.5
12	MP1B	Mz	-.095	5.5
13	MP1C	Y	-84.627	.5
14	MP1C	My	.088	.5
15	MP1C	Mz	.039	.5
16	MP1C	Y	-84.627	5.5
17	MP1C	My	.088	5.5
18	MP1C	Mz	.039	5.5
19	MP1A	Y	-84.627	.5
20	MP1A	My	.088	.5
21	MP1A	Mz	-.039	.5
22	MP1A	Y	-84.627	5.5
23	MP1A	My	.088	5.5
24	MP1A	Mz	-.039	5.5
25	MP1B	Y	-84.627	.5
26	MP1B	My	.088	.5
27	MP1B	Mz	-.039	.5
28	MP1B	Y	-84.627	5.5
29	MP1B	My	.088	5.5
30	MP1B	Mz	-.039	5.5
31	MP1C	Y	-84.627	.5
32	MP1C	My	-.01	.5
33	MP1C	Mz	.095	.5
34	MP1C	Y	-84.627	5.5
35	MP1C	My	-.01	5.5
36	MP1C	Mz	.095	5.5
37	MP3A	Y	-36.574	1.5
38	MP3A	My	-.015	1.5
39	MP3A	Mz	0	1.5
40	MP3A	Y	-36.574	3.5
41	MP3A	My	-.015	3.5
42	MP3A	Mz	0	3.5
43	MP3B	Y	-36.574	1.5
44	MP3B	My	.008	1.5
45	MP3B	Mz	-.013	1.5
46	MP3B	Y	-36.574	3.5
47	MP3B	My	.008	3.5
48	MP3B	Mz	-.013	3.5
49	MP3C	Y	-36.574	1.5
50	MP3C	My	.008	1.5
51	MP3C	Mz	.013	1.5
52	MP3C	Y	-36.574	3.5
53	MP3C	My	.008	3.5
54	MP3C	Mz	.013	3.5
55	MP1A	Y	-46.13	3
56	MP1A	My	.023	3
57	MP1A	Mz	0	3
58	MP1B	Y	-46.13	3
59	MP1B	My	-.012	3
60	MP1B	Mz	.02	3
61	MP1C	Y	-46.13	3
62	MP1C	My	-.012	3
63	MP1C	Mz	-.02	3
64	MP2A	Y	-41.493	3
65	MP2A	My	.021	3

Member Point Loads (BLC 2 : Antenna Di) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
66	MP2A	Mz	0	3
67	MP2B	Y	-41.493	3
68	MP2B	My	-.01	3
69	MP2B	Mz	.018	3
70	MP2C	Y	-41.493	3
71	MP2C	My	-.01	3
72	MP2C	Mz	-.018	3
73	M41	Y	-90.244	1
74	M41	My	0	1
75	M41	Mz	0	1
76	MP4A	Y	-45.757	.5
77	MP4A	My	-.023	.5
78	MP4A	Mz	0	.5
79	MP4A	Y	-45.757	5.5
80	MP4A	My	-.023	5.5
81	MP4A	Mz	0	5.5
82	MP4B	Y	-45.757	.5
83	MP4B	My	.011	.5
84	MP4B	Mz	-.02	.5
85	MP4B	Y	-45.757	5.5
86	MP4B	My	.011	5.5
87	MP4B	Mz	-.02	5.5
88	MP4C	Y	-45.757	.5
89	MP4C	My	.011	.5
90	MP4C	Mz	.02	.5
91	MP4C	Y	-45.757	5.5
92	MP4C	My	.011	5.5
93	MP4C	Mz	.02	5.5

Member Point Loads (BLC 3 : Antenna Wo (0 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	0	.5
2	MP1A	Z	-183.081	.5
3	MP1A	Mx	-.122	.5
4	MP1A	X	0	5.5
5	MP1A	Z	-183.081	5.5
6	MP1A	Mx	-.122	5.5
7	MP1B	X	0	.5
8	MP1B	Z	-147.856	.5
9	MP1B	Mx	.167	.5
10	MP1B	X	0	5.5
11	MP1B	Z	-147.856	5.5
12	MP1B	Mx	.167	5.5
13	MP1C	X	0	.5
14	MP1C	Z	-147.856	.5
15	MP1C	Mx	-.068	.5
16	MP1C	X	0	5.5
17	MP1C	Z	-147.856	5.5
18	MP1C	Mx	-.068	5.5
19	MP1A	X	0	.5
20	MP1A	Z	-147.856	.5
21	MP1A	Mx	.068	.5
22	MP1A	X	0	5.5
23	MP1A	Z	-147.856	5.5
24	MP1A	Mx	.068	5.5
25	MP1B	X	0	.5

Member Point Loads (BLC 3 : Antenna Wo (0 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
26	MP1B	Z	-147.856	.5
27	MP1B	Mx	.068	.5
28	MP1B	X	0	5.5
29	MP1B	Z	-147.856	5.5
30	MP1B	Mx	.068	5.5
31	MP1C	X	0	.5
32	MP1C	Z	-147.856	.5
33	MP1C	Mx	-.167	.5
34	MP1C	X	0	5.5
35	MP1C	Z	-147.856	5.5
36	MP1C	Mx	-.167	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	-87.182	1.5
39	MP3A	Mx	0	1.5
40	MP3A	X	0	3.5
41	MP3A	Z	-87.182	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	-47.394	1.5
45	MP3B	Mx	.017	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	-47.394	3.5
48	MP3B	Mx	.017	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	-47.394	1.5
51	MP3C	Mx	-.017	1.5
52	MP3C	X	0	3.5
53	MP3C	Z	-47.394	3.5
54	MP3C	Mx	-.017	3.5
55	MP1A	X	0	3
56	MP1A	Z	-69.374	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	-52.123	3
60	MP1B	Mx	-.023	3
61	MP1C	X	0	3
62	MP1C	Z	-52.123	3
63	MP1C	Mx	.023	3
64	MP2A	X	0	3
65	MP2A	Z	-69.374	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	-45.515	3
69	MP2B	Mx	-.02	3
70	MP2C	X	0	3
71	MP2C	Z	-45.515	3
72	MP2C	Mx	.02	3
73	M41	X	0	1
74	M41	Z	-141.693	1
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	-106.844	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	-106.844	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5

Member Point Loads (BLC 3 : Antenna Wo (0 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
83	MP4B	Z	-90.16	.5
84	MP4B	Mx	.039	.5
85	MP4B	X	0	5.5
86	MP4B	Z	-90.16	5.5
87	MP4B	Mx	.039	5.5
88	MP4C	X	0	.5
89	MP4C	Z	-90.16	.5
90	MP4C	Mx	-.039	.5
91	MP4C	X	0	5.5
92	MP4C	Z	-90.16	5.5
93	MP4C	Mx	-.039	5.5

Member Point Loads (BLC 4 : Antenna Wo (30 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	85.67	.5
2	MP1A	Z	-148.384	.5
3	MP1A	Mx	-.177	.5
4	MP1A	X	85.67	5.5
5	MP1A	Z	-148.384	5.5
6	MP1A	Mx	-.177	5.5
7	MP1B	X	68.057	.5
8	MP1B	Z	-117.878	.5
9	MP1B	Mx	.125	.5
10	MP1B	X	68.057	5.5
11	MP1B	Z	-117.878	5.5
12	MP1B	Mx	.125	5.5
13	MP1C	X	85.67	.5
14	MP1C	Z	-148.384	.5
15	MP1C	Mx	.02	.5
16	MP1C	X	85.67	5.5
17	MP1C	Z	-148.384	5.5
18	MP1C	Mx	.02	5.5
19	MP1A	X	68.057	.5
20	MP1A	Z	-117.878	.5
21	MP1A	Mx	.125	.5
22	MP1A	X	68.057	5.5
23	MP1A	Z	-117.878	5.5
24	MP1A	Mx	.125	5.5
25	MP1B	X	68.057	.5
26	MP1B	Z	-117.878	.5
27	MP1B	Mx	.125	.5
28	MP1B	X	68.057	5.5
29	MP1B	Z	-117.878	5.5
30	MP1B	Mx	.125	5.5
31	MP1C	X	85.67	.5
32	MP1C	Z	-148.384	.5
33	MP1C	Mx	-.177	.5
34	MP1C	X	85.67	5.5
35	MP1C	Z	-148.384	5.5
36	MP1C	Mx	-.177	5.5
37	MP3A	X	36.96	1.5
38	MP3A	Z	-64.016	1.5
39	MP3A	Mx	-.015	1.5
40	MP3A	X	36.96	3.5
41	MP3A	Z	-64.016	3.5
42	MP3A	Mx	-.015	3.5

Member Point Loads (BLC 4 : Antenna Wo (30 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
43	MP3B	X	17.066	1.5
44	MP3B	Z	-29.559	1.5
45	MP3B	Mx	.014	1.5
46	MP3B	X	17.066	3.5
47	MP3B	Z	-29.559	3.5
48	MP3B	Mx	.014	3.5
49	MP3C	X	36.96	1.5
50	MP3C	Z	-64.016	1.5
51	MP3C	Mx	-.015	1.5
52	MP3C	X	36.96	3.5
53	MP3C	Z	-64.016	3.5
54	MP3C	Mx	-.015	3.5
55	MP1A	X	31.812	3
56	MP1A	Z	-55.1	3
57	MP1A	Mx	.016	3
58	MP1B	X	23.187	3
59	MP1B	Z	-40.16	3
60	MP1B	Mx	-.023	3
61	MP1C	X	31.812	3
62	MP1C	Z	-55.1	3
63	MP1C	Mx	.016	3
64	MP2A	X	30.711	3
65	MP2A	Z	-53.192	3
66	MP2A	Mx	.015	3
67	MP2B	X	18.781	3
68	MP2B	Z	-32.53	3
69	MP2B	Mx	-.019	3
70	MP2C	X	30.711	3
71	MP2C	Z	-53.192	3
72	MP2C	Mx	.015	3
73	M41	X	61.92	1
74	M41	Z	-107.248	1
75	M41	Mx	0	1
76	MP4A	X	50.641	.5
77	MP4A	Z	-87.713	.5
78	MP4A	Mx	-.025	.5
79	MP4A	X	50.641	5.5
80	MP4A	Z	-87.713	5.5
81	MP4A	Mx	-.025	5.5
82	MP4B	X	42.299	.5
83	MP4B	Z	-73.265	.5
84	MP4B	Mx	.042	.5
85	MP4B	X	42.299	5.5
86	MP4B	Z	-73.265	5.5
87	MP4B	Mx	.042	5.5
88	MP4C	X	50.641	.5
89	MP4C	Z	-87.713	.5
90	MP4C	Mx	-.025	.5
91	MP4C	X	50.641	5.5
92	MP4C	Z	-87.713	5.5
93	MP4C	Mx	-.025	5.5

Member Point Loads (BLC 5 : Antenna Wo (60 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	128.047	.5
2	MP1A	Z	-73.928	.5

Member Point Loads (BLC 5 : Antenna Wo (60 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
3	MP1A	Mx	-.167	.5
4	MP1A	X	128.047	5.5
5	MP1A	Z	-73.928	5.5
6	MP1A	Mx	-.167	5.5
7	MP1B	X	128.047	.5
8	MP1B	Z	-73.928	.5
9	MP1B	Mx	.068	.5
10	MP1B	X	128.047	5.5
11	MP1B	Z	-73.928	5.5
12	MP1B	Mx	.068	5.5
13	MP1C	X	158.553	.5
14	MP1C	Z	-91.541	.5
15	MP1C	Mx	.122	.5
16	MP1C	X	158.553	5.5
17	MP1C	Z	-91.541	5.5
18	MP1C	Mx	.122	5.5
19	MP1A	X	128.047	.5
20	MP1A	Z	-73.928	.5
21	MP1A	Mx	.167	.5
22	MP1A	X	128.047	5.5
23	MP1A	Z	-73.928	5.5
24	MP1A	Mx	.167	5.5
25	MP1B	X	128.047	.5
26	MP1B	Z	-73.928	.5
27	MP1B	Mx	.167	.5
28	MP1B	X	128.047	5.5
29	MP1B	Z	-73.928	5.5
30	MP1B	Mx	.167	5.5
31	MP1C	X	158.553	.5
32	MP1C	Z	-91.541	.5
33	MP1C	Mx	-.122	.5
34	MP1C	X	158.553	5.5
35	MP1C	Z	-91.541	5.5
36	MP1C	Mx	-.122	5.5
37	MP3A	X	41.044	1.5
38	MP3A	Z	-23.697	1.5
39	MP3A	Mx	-.017	1.5
40	MP3A	X	41.044	3.5
41	MP3A	Z	-23.697	3.5
42	MP3A	Mx	-.017	3.5
43	MP3B	X	41.044	1.5
44	MP3B	Z	-23.697	1.5
45	MP3B	Mx	.017	1.5
46	MP3B	X	41.044	3.5
47	MP3B	Z	-23.697	3.5
48	MP3B	Mx	.017	3.5
49	MP3C	X	75.501	1.5
50	MP3C	Z	-43.591	1.5
51	MP3C	Mx	0	1.5
52	MP3C	X	75.501	3.5
53	MP3C	Z	-43.591	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	45.14	3
56	MP1A	Z	-26.062	3
57	MP1A	Mx	.023	3
58	MP1B	X	45.14	3
59	MP1B	Z	-26.062	3

Member Point Loads (BLC 5 : Antenna Wo (60 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
60	MP1B	Mx	-.023	3
61	MP1C	X	60.08	3
62	MP1C	Z	-34.687	3
63	MP1C	Mx	0	3
64	MP2A	X	39.417	3
65	MP2A	Z	-22.758	3
66	MP2A	Mx	.02	3
67	MP2B	X	39.417	3
68	MP2B	Z	-22.758	3
69	MP2B	Mx	-.02	3
70	MP2C	X	60.08	3
71	MP2C	Z	-34.687	3
72	MP2C	Mx	0	3
73	M41	X	99.517	1
74	M41	Z	-57.456	1
75	M41	Mx	0	1
76	MP4A	X	78.081	.5
77	MP4A	Z	-45.08	.5
78	MP4A	Mx	-.039	.5
79	MP4A	X	78.081	5.5
80	MP4A	Z	-45.08	5.5
81	MP4A	Mx	-.039	5.5
82	MP4B	X	78.081	.5
83	MP4B	Z	-45.08	.5
84	MP4B	Mx	.039	.5
85	MP4B	X	78.081	5.5
86	MP4B	Z	-45.08	5.5
87	MP4B	Mx	.039	5.5
88	MP4C	X	92.529	.5
89	MP4C	Z	-53.422	.5
90	MP4C	Mx	0	.5
91	MP4C	X	92.529	5.5
92	MP4C	Z	-53.422	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 6 : Antenna Wo (90 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
1	MP1A	X	136.114	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	-.125	.5
4	MP1A	X	136.114	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	-.125	5.5
7	MP1B	X	171.339	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	-.02	.5
10	MP1B	X	171.339	5.5
11	MP1B	Z	0	5.5
12	MP1B	Mx	-.02	5.5
13	MP1C	X	171.339	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	.177	.5
16	MP1C	X	171.339	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	.177	5.5
19	MP1A	X	171.339	.5

Member Point Loads (BLC 6 : Antenna Wo (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
20	MP1A	Z	0	.5
21	MP1A	Mx	.177	.5
22	MP1A	X	171.339	5.5
23	MP1A	Z	0	5.5
24	MP1A	Mx	.177	5.5
25	MP1B	X	171.339	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	.177	.5
28	MP1B	X	171.339	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	.177	5.5
31	MP1C	X	171.339	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	-.02	.5
34	MP1C	X	171.339	5.5
35	MP1C	Z	0	5.5
36	MP1C	Mx	-.02	5.5
37	MP3A	X	34.131	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	-.014	1.5
40	MP3A	X	34.131	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	-.014	3.5
43	MP3B	X	73.919	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	.015	1.5
46	MP3B	X	73.919	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	.015	3.5
49	MP3C	X	73.919	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	.015	1.5
52	MP3C	X	73.919	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	.015	3.5
55	MP1A	X	46.373	3
56	MP1A	Z	0	3
57	MP1A	Mx	.023	3
58	MP1B	X	63.624	3
59	MP1B	Z	0	3
60	MP1B	Mx	-.016	3
61	MP1C	X	63.624	3
62	MP1C	Z	0	3
63	MP1C	Mx	-.016	3
64	MP2A	X	37.562	3
65	MP2A	Z	0	3
66	MP2A	Mx	.019	3
67	MP2B	X	61.421	3
68	MP2B	Z	0	3
69	MP2B	Mx	-.015	3
70	MP2C	X	61.421	3
71	MP2C	Z	0	3
72	MP2C	Mx	-.015	3
73	M41	X	123.84	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	84.599	.5

Member Point Loads (BLC 6 : Antenna Wo (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
77	MP4A	Z	0	.5
78	MP4A	Mx	-.042	.5
79	MP4A	X	84.599	5.5
80	MP4A	Z	0	5.5
81	MP4A	Mx	-.042	5.5
82	MP4B	X	101.283	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	.025	.5
85	MP4B	X	101.283	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	.025	5.5
88	MP4C	X	101.283	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	.025	.5
91	MP4C	X	101.283	5.5
92	MP4C	Z	0	5.5
93	MP4C	Mx	.025	5.5

Member Point Loads (BLC 7 : Antenna Wo (120 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
1	MP1A	X	128.047	.5
2	MP1A	Z	73.928	.5
3	MP1A	Mx	-.068	.5
4	MP1A	X	128.047	5.5
5	MP1A	Z	73.928	5.5
6	MP1A	Mx	-.068	5.5
7	MP1B	X	158.553	.5
8	MP1B	Z	91.541	.5
9	MP1B	Mx	-.122	.5
10	MP1B	X	158.553	5.5
11	MP1B	Z	91.541	5.5
12	MP1B	Mx	-.122	5.5
13	MP1C	X	128.047	.5
14	MP1C	Z	73.928	.5
15	MP1C	Mx	.167	.5
16	MP1C	X	128.047	5.5
17	MP1C	Z	73.928	5.5
18	MP1C	Mx	.167	5.5
19	MP1A	X	158.553	.5
20	MP1A	Z	91.541	.5
21	MP1A	Mx	.122	.5
22	MP1A	X	158.553	5.5
23	MP1A	Z	91.541	5.5
24	MP1A	Mx	.122	5.5
25	MP1B	X	158.553	.5
26	MP1B	Z	91.541	.5
27	MP1B	Mx	.122	.5
28	MP1B	X	158.553	5.5
29	MP1B	Z	91.541	5.5
30	MP1B	Mx	.122	5.5
31	MP1C	X	128.047	.5
32	MP1C	Z	73.928	.5
33	MP1C	Mx	.068	.5
34	MP1C	X	128.047	5.5
35	MP1C	Z	73.928	5.5
36	MP1C	Mx	.068	5.5

Member Point Loads (BLC 7 : Antenna Wo (120 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
37	MP3A	X	41.044	1.5
38	MP3A	Z	23.697	1.5
39	MP3A	Mx	-.017	1.5
40	MP3A	X	41.044	3.5
41	MP3A	Z	23.697	3.5
42	MP3A	Mx	-.017	3.5
43	MP3B	X	75.501	1.5
44	MP3B	Z	43.591	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	75.501	3.5
47	MP3B	Z	43.591	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	41.044	1.5
50	MP3C	Z	23.697	1.5
51	MP3C	Mx	.017	1.5
52	MP3C	X	41.044	3.5
53	MP3C	Z	23.697	3.5
54	MP3C	Mx	.017	3.5
55	MP1A	X	45.14	3
56	MP1A	Z	26.062	3
57	MP1A	Mx	.023	3
58	MP1B	X	60.08	3
59	MP1B	Z	34.687	3
60	MP1B	Mx	0	3
61	MP1C	X	45.14	3
62	MP1C	Z	26.062	3
63	MP1C	Mx	-.023	3
64	MP2A	X	39.417	3
65	MP2A	Z	22.758	3
66	MP2A	Mx	.02	3
67	MP2B	X	60.08	3
68	MP2B	Z	34.687	3
69	MP2B	Mx	0	3
70	MP2C	X	39.417	3
71	MP2C	Z	22.758	3
72	MP2C	Mx	-.02	3
73	M41	X	122.71	1
74	M41	Z	70.847	1
75	M41	Mx	0	1
76	MP4A	X	78.081	.5
77	MP4A	Z	45.08	.5
78	MP4A	Mx	-.039	.5
79	MP4A	X	78.081	5.5
80	MP4A	Z	45.08	5.5
81	MP4A	Mx	-.039	5.5
82	MP4B	X	92.529	.5
83	MP4B	Z	53.422	.5
84	MP4B	Mx	0	.5
85	MP4B	X	92.529	5.5
86	MP4B	Z	53.422	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	78.081	.5
89	MP4C	Z	45.08	.5
90	MP4C	Mx	.039	.5
91	MP4C	X	78.081	5.5
92	MP4C	Z	45.08	5.5
93	MP4C	Mx	.039	5.5

Member Point Loads (BLC 8 : Antenna Wo (150 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	85.67	.5
2	MP1A	Z	148.384	.5
3	MP1A	Mx	.02	.5
4	MP1A	X	85.67	5.5
5	MP1A	Z	148.384	5.5
6	MP1A	Mx	.02	5.5
7	MP1B	X	85.67	.5
8	MP1B	Z	148.384	.5
9	MP1B	Mx	-.177	.5
10	MP1B	X	85.67	5.5
11	MP1B	Z	148.384	5.5
12	MP1B	Mx	-.177	5.5
13	MP1C	X	68.057	.5
14	MP1C	Z	117.878	.5
15	MP1C	Mx	.125	.5
16	MP1C	X	68.057	5.5
17	MP1C	Z	117.878	5.5
18	MP1C	Mx	.125	5.5
19	MP1A	X	85.67	.5
20	MP1A	Z	148.384	.5
21	MP1A	Mx	.02	.5
22	MP1A	X	85.67	5.5
23	MP1A	Z	148.384	5.5
24	MP1A	Mx	.02	5.5
25	MP1B	X	85.67	.5
26	MP1B	Z	148.384	.5
27	MP1B	Mx	.02	.5
28	MP1B	X	85.67	5.5
29	MP1B	Z	148.384	5.5
30	MP1B	Mx	.02	5.5
31	MP1C	X	68.057	.5
32	MP1C	Z	117.878	.5
33	MP1C	Mx	.125	.5
34	MP1C	X	68.057	5.5
35	MP1C	Z	117.878	5.5
36	MP1C	Mx	.125	5.5
37	MP3A	X	36.96	1.5
38	MP3A	Z	64.016	1.5
39	MP3A	Mx	-.015	1.5
40	MP3A	X	36.96	3.5
41	MP3A	Z	64.016	3.5
42	MP3A	Mx	-.015	3.5
43	MP3B	X	36.96	1.5
44	MP3B	Z	64.016	1.5
45	MP3B	Mx	-.015	1.5
46	MP3B	X	36.96	3.5
47	MP3B	Z	64.016	3.5
48	MP3B	Mx	-.015	3.5
49	MP3C	X	17.066	1.5
50	MP3C	Z	29.559	1.5
51	MP3C	Mx	.014	1.5
52	MP3C	X	17.066	3.5
53	MP3C	Z	29.559	3.5
54	MP3C	Mx	.014	3.5
55	MP1A	X	31.812	3
56	MP1A	Z	55.1	3
57	MP1A	Mx	.016	3

Member Point Loads (BLC 8 : Antenna Wo (150 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
58	MP1B	X	31.812	3
59	MP1B	Z	55.1	3
60	MP1B	Mx	.016	3
61	MP1C	X	23.187	3
62	MP1C	Z	40.16	3
63	MP1C	Mx	-.023	3
64	MP2A	X	30.711	3
65	MP2A	Z	53.192	3
66	MP2A	Mx	.015	3
67	MP2B	X	30.711	3
68	MP2B	Z	53.192	3
69	MP2B	Mx	.015	3
70	MP2C	X	18.781	3
71	MP2C	Z	32.53	3
72	MP2C	Mx	-.019	3
73	M41	X	75.31	1
74	M41	Z	130.441	1
75	M41	Mx	0	1
76	MP4A	X	50.641	.5
77	MP4A	Z	87.713	.5
78	MP4A	Mx	-.025	.5
79	MP4A	X	50.641	5.5
80	MP4A	Z	87.713	5.5
81	MP4A	Mx	-.025	5.5
82	MP4B	X	50.641	.5
83	MP4B	Z	87.713	.5
84	MP4B	Mx	-.025	.5
85	MP4B	X	50.641	5.5
86	MP4B	Z	87.713	5.5
87	MP4B	Mx	-.025	5.5
88	MP4C	X	42.299	.5
89	MP4C	Z	73.265	.5
90	MP4C	Mx	.042	.5
91	MP4C	X	42.299	5.5
92	MP4C	Z	73.265	5.5
93	MP4C	Mx	.042	5.5

Member Point Loads (BLC 9 : Antenna Wo (180 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
1	MP1A	X	0	.5
2	MP1A	Z	183.081	.5
3	MP1A	Mx	.122	.5
4	MP1A	X	0	5.5
5	MP1A	Z	183.081	5.5
6	MP1A	Mx	.122	5.5
7	MP1B	X	0	.5
8	MP1B	Z	147.856	.5
9	MP1B	Mx	-.167	.5
10	MP1B	X	0	5.5
11	MP1B	Z	147.856	5.5
12	MP1B	Mx	-.167	5.5
13	MP1C	X	0	.5
14	MP1C	Z	147.856	.5
15	MP1C	Mx	.068	.5
16	MP1C	X	0	5.5
17	MP1C	Z	147.856	5.5

Member Point Loads (BLC 9 : Antenna Wo (180 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
18	MP1C	Mx	.068	5.5
19	MP1A	X	0	.5
20	MP1A	Z	147.856	.5
21	MP1A	Mx	-.068	.5
22	MP1A	X	0	5.5
23	MP1A	Z	147.856	5.5
24	MP1A	Mx	-.068	5.5
25	MP1B	X	0	.5
26	MP1B	Z	147.856	.5
27	MP1B	Mx	-.068	.5
28	MP1B	X	0	5.5
29	MP1B	Z	147.856	5.5
30	MP1B	Mx	-.068	5.5
31	MP1C	X	0	.5
32	MP1C	Z	147.856	.5
33	MP1C	Mx	.167	.5
34	MP1C	X	0	5.5
35	MP1C	Z	147.856	5.5
36	MP1C	Mx	.167	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	87.182	1.5
39	MP3A	Mx	0	1.5
40	MP3A	X	0	3.5
41	MP3A	Z	87.182	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	47.394	1.5
45	MP3B	Mx	-.017	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	47.394	3.5
48	MP3B	Mx	-.017	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	47.394	1.5
51	MP3C	Mx	.017	1.5
52	MP3C	X	0	3.5
53	MP3C	Z	47.394	3.5
54	MP3C	Mx	.017	3.5
55	MP1A	X	0	3
56	MP1A	Z	69.374	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	52.123	3
60	MP1B	Mx	.023	3
61	MP1C	X	0	3
62	MP1C	Z	52.123	3
63	MP1C	Mx	-.023	3
64	MP2A	X	0	3
65	MP2A	Z	69.374	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	45.515	3
69	MP2B	Mx	.02	3
70	MP2C	X	0	3
71	MP2C	Z	45.515	3
72	MP2C	Mx	-.02	3
73	M41	X	0	1
74	M41	Z	141.693	1

Member Point Loads (BLC 9 : Antenna Wo (180 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	106.844	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	106.844	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5
83	MP4B	Z	90.16	.5
84	MP4B	Mx	-.039	.5
85	MP4B	X	0	5.5
86	MP4B	Z	90.16	5.5
87	MP4B	Mx	-.039	5.5
88	MP4C	X	0	.5
89	MP4C	Z	90.16	.5
90	MP4C	Mx	.039	.5
91	MP4C	X	0	5.5
92	MP4C	Z	90.16	5.5
93	MP4C	Mx	.039	5.5

Member Point Loads (BLC 10 : Antenna Wo (210 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
1	MP1A	X	-85.67	.5
2	MP1A	Z	148.384	.5
3	MP1A	Mx	.177	.5
4	MP1A	X	-85.67	5.5
5	MP1A	Z	148.384	5.5
6	MP1A	Mx	.177	5.5
7	MP1B	X	-68.057	.5
8	MP1B	Z	117.878	.5
9	MP1B	Mx	-.125	.5
10	MP1B	X	-68.057	5.5
11	MP1B	Z	117.878	5.5
12	MP1B	Mx	-.125	5.5
13	MP1C	X	-85.67	.5
14	MP1C	Z	148.384	.5
15	MP1C	Mx	-.02	.5
16	MP1C	X	-85.67	5.5
17	MP1C	Z	148.384	5.5
18	MP1C	Mx	-.02	5.5
19	MP1A	X	-68.057	.5
20	MP1A	Z	117.878	.5
21	MP1A	Mx	-.125	.5
22	MP1A	X	-68.057	5.5
23	MP1A	Z	117.878	5.5
24	MP1A	Mx	-.125	5.5
25	MP1B	X	-68.057	.5
26	MP1B	Z	117.878	.5
27	MP1B	Mx	-.125	.5
28	MP1B	X	-68.057	5.5
29	MP1B	Z	117.878	5.5
30	MP1B	Mx	-.125	5.5
31	MP1C	X	-85.67	.5
32	MP1C	Z	148.384	.5
33	MP1C	Mx	.177	.5
34	MP1C	X	-85.67	5.5

Member Point Loads (BLC 10 : Antenna Wo (210 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
35	MP1C	Z	148.384	5.5
36	MP1C	Mx	.177	5.5
37	MP3A	X	-36.96	1.5
38	MP3A	Z	64.016	1.5
39	MP3A	Mx	.015	1.5
40	MP3A	X	-36.96	3.5
41	MP3A	Z	64.016	3.5
42	MP3A	Mx	.015	3.5
43	MP3B	X	-17.066	1.5
44	MP3B	Z	29.559	1.5
45	MP3B	Mx	-.014	1.5
46	MP3B	X	-17.066	3.5
47	MP3B	Z	29.559	3.5
48	MP3B	Mx	-.014	3.5
49	MP3C	X	-36.96	1.5
50	MP3C	Z	64.016	1.5
51	MP3C	Mx	.015	1.5
52	MP3C	X	-36.96	3.5
53	MP3C	Z	64.016	3.5
54	MP3C	Mx	.015	3.5
55	MP1A	X	-31.812	3
56	MP1A	Z	55.1	3
57	MP1A	Mx	-.016	3
58	MP1B	X	-23.187	3
59	MP1B	Z	40.16	3
60	MP1B	Mx	.023	3
61	MP1C	X	-31.812	3
62	MP1C	Z	55.1	3
63	MP1C	Mx	-.016	3
64	MP2A	X	-30.711	3
65	MP2A	Z	53.192	3
66	MP2A	Mx	-.015	3
67	MP2B	X	-18.781	3
68	MP2B	Z	32.53	3
69	MP2B	Mx	.019	3
70	MP2C	X	-30.711	3
71	MP2C	Z	53.192	3
72	MP2C	Mx	-.015	3
73	M41	X	-61.92	1
74	M41	Z	107.248	1
75	M41	Mx	0	1
76	MP4A	X	-50.641	.5
77	MP4A	Z	87.713	.5
78	MP4A	Mx	.025	.5
79	MP4A	X	-50.641	5.5
80	MP4A	Z	87.713	5.5
81	MP4A	Mx	.025	5.5
82	MP4B	X	-42.299	.5
83	MP4B	Z	73.265	.5
84	MP4B	Mx	-.042	.5
85	MP4B	X	-42.299	5.5
86	MP4B	Z	73.265	5.5
87	MP4B	Mx	-.042	5.5
88	MP4C	X	-50.641	.5
89	MP4C	Z	87.713	.5
90	MP4C	Mx	.025	.5
91	MP4C	X	-50.641	5.5

Member Point Loads (BLC 10 : Antenna Wo (210 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
92	MP4C	Z	87.713	5.5
93	MP4C	Mx	.025	5.5

Member Point Loads (BLC 11 : Antenna Wo (240 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-128.047	.5
2	MP1A	Z	73.928	.5
3	MP1A	Mx	.167	.5
4	MP1A	X	-128.047	5.5
5	MP1A	Z	73.928	5.5
6	MP1A	Mx	.167	5.5
7	MP1B	X	-128.047	.5
8	MP1B	Z	73.928	.5
9	MP1B	Mx	-.068	.5
10	MP1B	X	-128.047	5.5
11	MP1B	Z	73.928	5.5
12	MP1B	Mx	-.068	5.5
13	MP1C	X	-158.553	.5
14	MP1C	Z	91.541	.5
15	MP1C	Mx	-.122	.5
16	MP1C	X	-158.553	5.5
17	MP1C	Z	91.541	5.5
18	MP1C	Mx	-.122	5.5
19	MP1A	X	-128.047	.5
20	MP1A	Z	73.928	.5
21	MP1A	Mx	-.167	.5
22	MP1A	X	-128.047	5.5
23	MP1A	Z	73.928	5.5
24	MP1A	Mx	-.167	5.5
25	MP1B	X	-128.047	.5
26	MP1B	Z	73.928	.5
27	MP1B	Mx	-.167	.5
28	MP1B	X	-128.047	5.5
29	MP1B	Z	73.928	5.5
30	MP1B	Mx	-.167	5.5
31	MP1C	X	-158.553	.5
32	MP1C	Z	91.541	.5
33	MP1C	Mx	.122	.5
34	MP1C	X	-158.553	5.5
35	MP1C	Z	91.541	5.5
36	MP1C	Mx	.122	5.5
37	MP3A	X	-41.044	1.5
38	MP3A	Z	23.697	1.5
39	MP3A	Mx	.017	1.5
40	MP3A	X	-41.044	3.5
41	MP3A	Z	23.697	3.5
42	MP3A	Mx	.017	3.5
43	MP3B	X	-41.044	1.5
44	MP3B	Z	23.697	1.5
45	MP3B	Mx	-.017	1.5
46	MP3B	X	-41.044	3.5
47	MP3B	Z	23.697	3.5
48	MP3B	Mx	-.017	3.5
49	MP3C	X	-75.501	1.5
50	MP3C	Z	43.591	1.5
51	MP3C	Mx	0	1.5

Member Point Loads (BLC 11 : Antenna Wo (240 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
52	MP3C	X	-75.501	3.5
53	MP3C	Z	43.591	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	-45.14	3
56	MP1A	Z	26.062	3
57	MP1A	Mx	-.023	3
58	MP1B	X	-45.14	3
59	MP1B	Z	26.062	3
60	MP1B	Mx	.023	3
61	MP1C	X	-60.08	3
62	MP1C	Z	34.687	3
63	MP1C	Mx	0	3
64	MP2A	X	-39.417	3
65	MP2A	Z	22.758	3
66	MP2A	Mx	-.02	3
67	MP2B	X	-39.417	3
68	MP2B	Z	22.758	3
69	MP2B	Mx	.02	3
70	MP2C	X	-60.08	3
71	MP2C	Z	34.687	3
72	MP2C	Mx	0	3
73	M41	X	-99.517	1
74	M41	Z	57.456	1
75	M41	Mx	0	1
76	MP4A	X	-78.081	.5
77	MP4A	Z	45.08	.5
78	MP4A	Mx	.039	.5
79	MP4A	X	-78.081	5.5
80	MP4A	Z	45.08	5.5
81	MP4A	Mx	.039	5.5
82	MP4B	X	-78.081	.5
83	MP4B	Z	45.08	.5
84	MP4B	Mx	-.039	.5
85	MP4B	X	-78.081	5.5
86	MP4B	Z	45.08	5.5
87	MP4B	Mx	-.039	5.5
88	MP4C	X	-92.529	.5
89	MP4C	Z	53.422	.5
90	MP4C	Mx	0	.5
91	MP4C	X	-92.529	5.5
92	MP4C	Z	53.422	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 12 : Antenna Wo (270 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-136.114	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	.125	.5
4	MP1A	X	-136.114	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	.125	5.5
7	MP1B	X	-171.339	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	.02	.5
10	MP1B	X	-171.339	5.5
11	MP1B	Z	0	5.5

Member Point Loads (BLC 12 : Antenna Wo (270 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
12	MP1B	Mx	.02	5.5
13	MP1C	X	-171.339	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	-.177	.5
16	MP1C	X	-171.339	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	-.177	5.5
19	MP1A	X	-171.339	.5
20	MP1A	Z	0	.5
21	MP1A	Mx	-.177	.5
22	MP1A	X	-171.339	5.5
23	MP1A	Z	0	5.5
24	MP1A	Mx	-.177	5.5
25	MP1B	X	-171.339	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	-.177	.5
28	MP1B	X	-171.339	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	-.177	5.5
31	MP1C	X	-171.339	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	.02	.5
34	MP1C	X	-171.339	5.5
35	MP1C	Z	0	5.5
36	MP1C	Mx	.02	5.5
37	MP3A	X	-34.131	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	.014	1.5
40	MP3A	X	-34.131	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	.014	3.5
43	MP3B	X	-73.919	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	-.015	1.5
46	MP3B	X	-73.919	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	-.015	3.5
49	MP3C	X	-73.919	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	-.015	1.5
52	MP3C	X	-73.919	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	-.015	3.5
55	MP1A	X	-46.373	3
56	MP1A	Z	0	3
57	MP1A	Mx	-.023	3
58	MP1B	X	-63.624	3
59	MP1B	Z	0	3
60	MP1B	Mx	.016	3
61	MP1C	X	-63.624	3
62	MP1C	Z	0	3
63	MP1C	Mx	.016	3
64	MP2A	X	-37.562	3
65	MP2A	Z	0	3
66	MP2A	Mx	-.019	3
67	MP2B	X	-61.421	3
68	MP2B	Z	0	3

Member Point Loads (BLC 12 : Antenna Wo (270 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
69	MP2B	Mx	.015	3
70	MP2C	X	-61.421	3
71	MP2C	Z	0	3
72	MP2C	Mx	.015	3
73	M41	X	-123.84	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	-84.599	.5
77	MP4A	Z	0	.5
78	MP4A	Mx	.042	.5
79	MP4A	X	-84.599	5.5
80	MP4A	Z	0	5.5
81	MP4A	Mx	.042	5.5
82	MP4B	X	-101.283	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	-.025	.5
85	MP4B	X	-101.283	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	-.025	5.5
88	MP4C	X	-101.283	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	-.025	.5
91	MP4C	X	-101.283	5.5
92	MP4C	Z	0	5.5
93	MP4C	Mx	-.025	5.5

Member Point Loads (BLC 13 : Antenna Wo (300 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	-128.047	.5
2	MP1A	Z	-73.928	.5
3	MP1A	Mx	.068	.5
4	MP1A	X	-128.047	5.5
5	MP1A	Z	-73.928	5.5
6	MP1A	Mx	.068	5.5
7	MP1B	X	-158.553	.5
8	MP1B	Z	-91.541	.5
9	MP1B	Mx	.122	.5
10	MP1B	X	-158.553	5.5
11	MP1B	Z	-91.541	5.5
12	MP1B	Mx	.122	5.5
13	MP1C	X	-128.047	.5
14	MP1C	Z	-73.928	.5
15	MP1C	Mx	-.167	.5
16	MP1C	X	-128.047	5.5
17	MP1C	Z	-73.928	5.5
18	MP1C	Mx	-.167	5.5
19	MP1A	X	-158.553	.5
20	MP1A	Z	-91.541	.5
21	MP1A	Mx	-.122	.5
22	MP1A	X	-158.553	5.5
23	MP1A	Z	-91.541	5.5
24	MP1A	Mx	-.122	5.5
25	MP1B	X	-158.553	.5
26	MP1B	Z	-91.541	.5
27	MP1B	Mx	-.122	.5
28	MP1B	X	-158.553	5.5

Member Point Loads (BLC 13 : Antenna Wo (300 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
29	MP1B	Z	-91.541	5.5
30	MP1B	Mx	-.122	5.5
31	MP1C	X	-128.047	.5
32	MP1C	Z	-73.928	.5
33	MP1C	Mx	-.068	.5
34	MP1C	X	-128.047	5.5
35	MP1C	Z	-73.928	5.5
36	MP1C	Mx	-.068	5.5
37	MP3A	X	-41.044	1.5
38	MP3A	Z	-23.697	1.5
39	MP3A	Mx	.017	1.5
40	MP3A	X	-41.044	3.5
41	MP3A	Z	-23.697	3.5
42	MP3A	Mx	.017	3.5
43	MP3B	X	-75.501	1.5
44	MP3B	Z	-43.591	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	-75.501	3.5
47	MP3B	Z	-43.591	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	-41.044	1.5
50	MP3C	Z	-23.697	1.5
51	MP3C	Mx	-.017	1.5
52	MP3C	X	-41.044	3.5
53	MP3C	Z	-23.697	3.5
54	MP3C	Mx	-.017	3.5
55	MP1A	X	-45.14	3
56	MP1A	Z	-26.062	3
57	MP1A	Mx	-.023	3
58	MP1B	X	-60.08	3
59	MP1B	Z	-34.687	3
60	MP1B	Mx	0	3
61	MP1C	X	-45.14	3
62	MP1C	Z	-26.062	3
63	MP1C	Mx	.023	3
64	MP2A	X	-39.417	3
65	MP2A	Z	-22.758	3
66	MP2A	Mx	-.02	3
67	MP2B	X	-60.08	3
68	MP2B	Z	-34.687	3
69	MP2B	Mx	0	3
70	MP2C	X	-39.417	3
71	MP2C	Z	-22.758	3
72	MP2C	Mx	.02	3
73	M41	X	-122.71	1
74	M41	Z	-70.847	1
75	M41	Mx	0	1
76	MP4A	X	-78.081	.5
77	MP4A	Z	-45.08	.5
78	MP4A	Mx	.039	.5
79	MP4A	X	-78.081	5.5
80	MP4A	Z	-45.08	5.5
81	MP4A	Mx	.039	5.5
82	MP4B	X	-92.529	.5
83	MP4B	Z	-53.422	.5
84	MP4B	Mx	0	.5
85	MP4B	X	-92.529	5.5

Member Point Loads (BLC 13 : Antenna Wo (300 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
86	MP4B	Z	-53.422	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	-78.081	.5
89	MP4C	Z	-45.08	.5
90	MP4C	Mx	-.039	.5
91	MP4C	X	-78.081	5.5
92	MP4C	Z	-45.08	5.5
93	MP4C	Mx	-.039	5.5

Member Point Loads (BLC 14 : Antenna Wo (330 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-85.67	.5
2	MP1A	Z	-148.384	.5
3	MP1A	Mx	-.02	.5
4	MP1A	X	-85.67	5.5
5	MP1A	Z	-148.384	5.5
6	MP1A	Mx	-.02	5.5
7	MP1B	X	-85.67	.5
8	MP1B	Z	-148.384	.5
9	MP1B	Mx	.177	.5
10	MP1B	X	-85.67	5.5
11	MP1B	Z	-148.384	5.5
12	MP1B	Mx	.177	5.5
13	MP1C	X	-68.057	.5
14	MP1C	Z	-117.878	.5
15	MP1C	Mx	-.125	.5
16	MP1C	X	-68.057	5.5
17	MP1C	Z	-117.878	5.5
18	MP1C	Mx	-.125	5.5
19	MP1A	X	-85.67	.5
20	MP1A	Z	-148.384	.5
21	MP1A	Mx	-.02	.5
22	MP1A	X	-85.67	5.5
23	MP1A	Z	-148.384	5.5
24	MP1A	Mx	-.02	5.5
25	MP1B	X	-85.67	.5
26	MP1B	Z	-148.384	.5
27	MP1B	Mx	-.02	.5
28	MP1B	X	-85.67	5.5
29	MP1B	Z	-148.384	5.5
30	MP1B	Mx	-.02	5.5
31	MP1C	X	-68.057	.5
32	MP1C	Z	-117.878	.5
33	MP1C	Mx	-.125	.5
34	MP1C	X	-68.057	5.5
35	MP1C	Z	-117.878	5.5
36	MP1C	Mx	-.125	5.5
37	MP3A	X	-36.96	1.5
38	MP3A	Z	-64.016	1.5
39	MP3A	Mx	.015	1.5
40	MP3A	X	-36.96	3.5
41	MP3A	Z	-64.016	3.5
42	MP3A	Mx	.015	3.5
43	MP3B	X	-36.96	1.5
44	MP3B	Z	-64.016	1.5
45	MP3B	Mx	.015	1.5

Member Point Loads (BLC 14 : Antenna Wo (330 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
46	MP3B	X	-36.96	3.5
47	MP3B	Z	-64.016	3.5
48	MP3B	Mx	.015	3.5
49	MP3C	X	-17.066	1.5
50	MP3C	Z	-29.559	1.5
51	MP3C	Mx	-.014	1.5
52	MP3C	X	-17.066	3.5
53	MP3C	Z	-29.559	3.5
54	MP3C	Mx	-.014	3.5
55	MP1A	X	-31.812	3
56	MP1A	Z	-55.1	3
57	MP1A	Mx	-.016	3
58	MP1B	X	-31.812	3
59	MP1B	Z	-55.1	3
60	MP1B	Mx	-.016	3
61	MP1C	X	-23.187	3
62	MP1C	Z	-40.16	3
63	MP1C	Mx	.023	3
64	MP2A	X	-30.711	3
65	MP2A	Z	-53.192	3
66	MP2A	Mx	-.015	3
67	MP2B	X	-30.711	3
68	MP2B	Z	-53.192	3
69	MP2B	Mx	-.015	3
70	MP2C	X	-18.781	3
71	MP2C	Z	-32.53	3
72	MP2C	Mx	.019	3
73	M41	X	-75.31	1
74	M41	Z	-130.441	1
75	M41	Mx	0	1
76	MP4A	X	-50.641	.5
77	MP4A	Z	-87.713	.5
78	MP4A	Mx	.025	.5
79	MP4A	X	-50.641	5.5
80	MP4A	Z	-87.713	5.5
81	MP4A	Mx	.025	5.5
82	MP4B	X	-50.641	.5
83	MP4B	Z	-87.713	.5
84	MP4B	Mx	.025	.5
85	MP4B	X	-50.641	5.5
86	MP4B	Z	-87.713	5.5
87	MP4B	Mx	.025	5.5
88	MP4C	X	-42.299	.5
89	MP4C	Z	-73.265	.5
90	MP4C	Mx	-.042	.5
91	MP4C	X	-42.299	5.5
92	MP4C	Z	-73.265	5.5
93	MP4C	Mx	-.042	5.5

Member Point Loads (BLC 15 : Antenna Wi (0 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	0	.5
2	MP1A	Z	-33.603	.5
3	MP1A	Mx	-.022	.5
4	MP1A	X	0	5.5
5	MP1A	Z	-33.603	5.5

Member Point Loads (BLC 15 : Antenna Wi (0 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
6	MP1A	Mx	-.022	5.5
7	MP1B	X	0	.5
8	MP1B	Z	-27.475	.5
9	MP1B	Mx	.031	.5
10	MP1B	X	0	5.5
11	MP1B	Z	-27.475	5.5
12	MP1B	Mx	.031	5.5
13	MP1C	X	0	.5
14	MP1C	Z	-27.475	.5
15	MP1C	Mx	-.013	.5
16	MP1C	X	0	5.5
17	MP1C	Z	-27.475	5.5
18	MP1C	Mx	-.013	5.5
19	MP1A	X	0	.5
20	MP1A	Z	-27.475	.5
21	MP1A	Mx	.013	.5
22	MP1A	X	0	5.5
23	MP1A	Z	-27.475	5.5
24	MP1A	Mx	.013	5.5
25	MP1B	X	0	.5
26	MP1B	Z	-27.475	.5
27	MP1B	Mx	.013	.5
28	MP1B	X	0	5.5
29	MP1B	Z	-27.475	5.5
30	MP1B	Mx	.013	5.5
31	MP1C	X	0	.5
32	MP1C	Z	-27.475	.5
33	MP1C	Mx	-.031	.5
34	MP1C	X	0	5.5
35	MP1C	Z	-27.475	5.5
36	MP1C	Mx	-.031	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	-16.59	1.5
39	MP3A	Mx	0	1.5
40	MP3A	X	0	3.5
41	MP3A	Z	-16.59	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	-9.458	1.5
45	MP3B	Mx	.003	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	-9.458	3.5
48	MP3B	Mx	.003	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	-9.458	1.5
51	MP3C	Mx	-.003	1.5
52	MP3C	X	0	3.5
53	MP3C	Z	-9.458	3.5
54	MP3C	Mx	-.003	3.5
55	MP1A	X	0	3
56	MP1A	Z	-14.001	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	-10.812	3
60	MP1B	Mx	-.005	3
61	MP1C	X	0	3
62	MP1C	Z	-10.812	3

Member Point Loads (BLC 15 : Antenna Wi (0 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%,]
63	MP1C	Mx	.005	3
64	MP2A	X	0	3
65	MP2A	Z	-14.001	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	-9.6	3
69	MP2B	Mx	-.004	3
70	MP2C	X	0	3
71	MP2C	Z	-9.6	3
72	MP2C	Mx	.004	3
73	M41	X	0	1
74	M41	Z	-27.175	1
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	-20.574	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	-20.574	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5
83	MP4B	Z	-17.645	.5
84	MP4B	Mx	.008	.5
85	MP4B	X	0	5.5
86	MP4B	Z	-17.645	5.5
87	MP4B	Mx	.008	5.5
88	MP4C	X	0	.5
89	MP4C	Z	-17.645	.5
90	MP4C	Mx	-.008	.5
91	MP4C	X	0	5.5
92	MP4C	Z	-17.645	5.5
93	MP4C	Mx	-.008	5.5

Member Point Loads (BLC 16 : Antenna Wi (30 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%,]
1	MP1A	X	15.78	.5
2	MP1A	Z	-27.332	.5
3	MP1A	Mx	-.033	.5
4	MP1A	X	15.78	5.5
5	MP1A	Z	-27.332	5.5
6	MP1A	Mx	-.033	5.5
7	MP1B	X	12.716	.5
8	MP1B	Z	-22.025	.5
9	MP1B	Mx	.023	.5
10	MP1B	X	12.716	5.5
11	MP1B	Z	-22.025	5.5
12	MP1B	Mx	.023	5.5
13	MP1C	X	15.78	.5
14	MP1C	Z	-27.332	.5
15	MP1C	Mx	.004	.5
16	MP1C	X	15.78	5.5
17	MP1C	Z	-27.332	5.5
18	MP1C	Mx	.004	5.5
19	MP1A	X	12.716	.5
20	MP1A	Z	-22.025	.5
21	MP1A	Mx	.023	.5
22	MP1A	X	12.716	5.5

Member Point Loads (BLC 16 : Antenna Wi (30 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
23	MP1A	Z	-22.025	5.5
24	MP1A	Mx	.023	5.5
25	MP1B	X	12.716	.5
26	MP1B	Z	-22.025	.5
27	MP1B	Mx	.023	.5
28	MP1B	X	12.716	5.5
29	MP1B	Z	-22.025	5.5
30	MP1B	Mx	.023	5.5
31	MP1C	X	15.78	.5
32	MP1C	Z	-27.332	.5
33	MP1C	Mx	-.033	.5
34	MP1C	X	15.78	5.5
35	MP1C	Z	-27.332	5.5
36	MP1C	Mx	-.033	5.5
37	MP3A	X	7.106	1.5
38	MP3A	Z	-12.309	1.5
39	MP3A	Mx	-.003	1.5
40	MP3A	X	7.106	3.5
41	MP3A	Z	-12.309	3.5
42	MP3A	Mx	-.003	3.5
43	MP3B	X	3.541	1.5
44	MP3B	Z	-6.133	1.5
45	MP3B	Mx	.003	1.5
46	MP3B	X	3.541	3.5
47	MP3B	Z	-6.133	3.5
48	MP3B	Mx	.003	3.5
49	MP3C	X	7.106	1.5
50	MP3C	Z	-12.309	1.5
51	MP3C	Mx	-.003	1.5
52	MP3C	X	7.106	3.5
53	MP3C	Z	-12.309	3.5
54	MP3C	Mx	-.003	3.5
55	MP1A	X	6.469	3
56	MP1A	Z	-11.204	3
57	MP1A	Mx	.003	3
58	MP1B	X	4.874	3
59	MP1B	Z	-8.442	3
60	MP1B	Mx	-.005	3
61	MP1C	X	6.469	3
62	MP1C	Z	-11.204	3
63	MP1C	Mx	.003	3
64	MP2A	X	6.267	3
65	MP2A	Z	-10.855	3
66	MP2A	Mx	.003	3
67	MP2B	X	4.066	3
68	MP2B	Z	-7.043	3
69	MP2B	Mx	-.004	3
70	MP2C	X	6.267	3
71	MP2C	Z	-10.855	3
72	MP2C	Mx	.003	3
73	M41	X	12.024	1
74	M41	Z	-20.827	1
75	M41	Mx	0	1
76	MP4A	X	9.799	.5
77	MP4A	Z	-16.972	.5
78	MP4A	Mx	-.005	.5
79	MP4A	X	9.799	5.5

Member Point Loads (BLC 16 : Antenna Wi (30 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
80	MP4A	Z	-16.972	5.5
81	MP4A	Mx	-.005	5.5
82	MP4B	X	8.334	.5
83	MP4B	Z	-14.435	.5
84	MP4B	Mx	.008	.5
85	MP4B	X	8.334	5.5
86	MP4B	Z	-14.435	5.5
87	MP4B	Mx	.008	5.5
88	MP4C	X	9.799	.5
89	MP4C	Z	-16.972	.5
90	MP4C	Mx	-.005	.5
91	MP4C	X	9.799	5.5
92	MP4C	Z	-16.972	5.5
93	MP4C	Mx	-.005	5.5

Member Point Loads (BLC 17 : Antenna Wi (60 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
1	MP1A	X	23.794	.5
2	MP1A	Z	-13.737	.5
3	MP1A	Mx	-.031	.5
4	MP1A	X	23.794	5.5
5	MP1A	Z	-13.737	5.5
6	MP1A	Mx	-.031	5.5
7	MP1B	X	23.794	.5
8	MP1B	Z	-13.737	.5
9	MP1B	Mx	.013	.5
10	MP1B	X	23.794	5.5
11	MP1B	Z	-13.737	5.5
12	MP1B	Mx	.013	5.5
13	MP1C	X	29.101	.5
14	MP1C	Z	-16.801	.5
15	MP1C	Mx	.022	.5
16	MP1C	X	29.101	5.5
17	MP1C	Z	-16.801	5.5
18	MP1C	Mx	.022	5.5
19	MP1A	X	23.794	.5
20	MP1A	Z	-13.737	.5
21	MP1A	Mx	.031	.5
22	MP1A	X	23.794	5.5
23	MP1A	Z	-13.737	5.5
24	MP1A	Mx	.031	5.5
25	MP1B	X	23.794	.5
26	MP1B	Z	-13.737	.5
27	MP1B	Mx	.031	.5
28	MP1B	X	23.794	5.5
29	MP1B	Z	-13.737	5.5
30	MP1B	Mx	.031	5.5
31	MP1C	X	29.101	.5
32	MP1C	Z	-16.801	.5
33	MP1C	Mx	-.022	.5
34	MP1C	X	29.101	5.5
35	MP1C	Z	-16.801	5.5
36	MP1C	Mx	-.022	5.5
37	MP3A	X	8.191	1.5
38	MP3A	Z	-4.729	1.5
39	MP3A	Mx	-.003	1.5

Member Point Loads (BLC 17 : Antenna Wi (60 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
40	MP3A	X	8.191	3.5
41	MP3A	Z	-4.729	3.5
42	MP3A	Mx	-.003	3.5
43	MP3B	X	8.191	1.5
44	MP3B	Z	-4.729	1.5
45	MP3B	Mx	.003	1.5
46	MP3B	X	8.191	3.5
47	MP3B	Z	-4.729	3.5
48	MP3B	Mx	.003	3.5
49	MP3C	X	14.367	1.5
50	MP3C	Z	-8.295	1.5
51	MP3C	Mx	0	1.5
52	MP3C	X	14.367	3.5
53	MP3C	Z	-8.295	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	9.363	3
56	MP1A	Z	-5.406	3
57	MP1A	Mx	.005	3
58	MP1B	X	9.363	3
59	MP1B	Z	-5.406	3
60	MP1B	Mx	-.005	3
61	MP1C	X	12.125	3
62	MP1C	Z	-7	3
63	MP1C	Mx	0	3
64	MP2A	X	8.313	3
65	MP2A	Z	-4.8	3
66	MP2A	Mx	.004	3
67	MP2B	X	8.313	3
68	MP2B	Z	-4.8	3
69	MP2B	Mx	-.004	3
70	MP2C	X	12.125	3
71	MP2C	Z	-7	3
72	MP2C	Mx	0	3
73	M41	X	19.473	1
74	M41	Z	-11.243	1
75	M41	Mx	0	1
76	MP4A	X	15.281	.5
77	MP4A	Z	-8.822	.5
78	MP4A	Mx	-.008	.5
79	MP4A	X	15.281	5.5
80	MP4A	Z	-8.822	5.5
81	MP4A	Mx	-.008	5.5
82	MP4B	X	15.281	.5
83	MP4B	Z	-8.822	.5
84	MP4B	Mx	.008	.5
85	MP4B	X	15.281	5.5
86	MP4B	Z	-8.822	5.5
87	MP4B	Mx	.008	5.5
88	MP4C	X	17.817	.5
89	MP4C	Z	-10.287	.5
90	MP4C	Mx	0	.5
91	MP4C	X	17.817	5.5
92	MP4C	Z	-10.287	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 18 : Antenna Wi (90 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
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Member Point Loads (BLC 18 : Antenna Wi (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	25.432	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	-.023	.5
4	MP1A	X	25.432	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	-.023	5.5
7	MP1B	X	31.56	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	-.004	.5
10	MP1B	X	31.56	5.5
11	MP1B	Z	0	5.5
12	MP1B	Mx	-.004	5.5
13	MP1C	X	31.56	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	.033	.5
16	MP1C	X	31.56	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	.033	5.5
19	MP1A	X	31.56	.5
20	MP1A	Z	0	.5
21	MP1A	Mx	.033	.5
22	MP1A	X	31.56	5.5
23	MP1A	Z	0	5.5
24	MP1A	Mx	.033	5.5
25	MP1B	X	31.56	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	.033	.5
28	MP1B	X	31.56	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	.033	5.5
31	MP1C	X	31.56	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	-.004	.5
34	MP1C	X	31.56	5.5
35	MP1C	Z	0	5.5
36	MP1C	Mx	-.004	5.5
37	MP3A	X	7.081	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	-.003	1.5
40	MP3A	X	7.081	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	-.003	3.5
43	MP3B	X	14.213	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	.003	1.5
46	MP3B	X	14.213	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	.003	3.5
49	MP3C	X	14.213	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	.003	1.5
52	MP3C	X	14.213	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	.003	3.5
55	MP1A	X	9.748	3
56	MP1A	Z	0	3
57	MP1A	Mx	.005	3

Member Point Loads (BLC 18 : Antenna Wi (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
58	MP1B	X	12.938	3
59	MP1B	Z	0	3
60	MP1B	Mx	-.003	3
61	MP1C	X	12.938	3
62	MP1C	Z	0	3
63	MP1C	Mx	-.003	3
64	MP2A	X	8.132	3
65	MP2A	Z	0	3
66	MP2A	Mx	.004	3
67	MP2B	X	12.534	3
68	MP2B	Z	0	3
69	MP2B	Mx	-.003	3
70	MP2C	X	12.534	3
71	MP2C	Z	0	3
72	MP2C	Mx	-.003	3
73	M41	X	24.048	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	16.668	.5
77	MP4A	Z	0	.5
78	MP4A	Mx	-.008	.5
79	MP4A	X	16.668	5.5
80	MP4A	Z	0	5.5
81	MP4A	Mx	-.008	5.5
82	MP4B	X	19.597	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	.005	.5
85	MP4B	X	19.597	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	.005	5.5
88	MP4C	X	19.597	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	.005	.5
91	MP4C	X	19.597	5.5
92	MP4C	Z	0	5.5
93	MP4C	Mx	.005	5.5

Member Point Loads (BLC 19 : Antenna Wi (120 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
1	MP1A	X	23.794	.5
2	MP1A	Z	13.737	.5
3	MP1A	Mx	-.013	.5
4	MP1A	X	23.794	5.5
5	MP1A	Z	13.737	5.5
6	MP1A	Mx	-.013	5.5
7	MP1B	X	29.101	.5
8	MP1B	Z	16.801	.5
9	MP1B	Mx	-.022	.5
10	MP1B	X	29.101	5.5
11	MP1B	Z	16.801	5.5
12	MP1B	Mx	-.022	5.5
13	MP1C	X	23.794	.5
14	MP1C	Z	13.737	.5
15	MP1C	Mx	.031	.5
16	MP1C	X	23.794	5.5
17	MP1C	Z	13.737	5.5

Member Point Loads (BLC 19 : Antenna Wi (120 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
18	MP1C	Mx	.031	5.5
19	MP1A	X	29.101	.5
20	MP1A	Z	16.801	.5
21	MP1A	Mx	.022	.5
22	MP1A	X	29.101	5.5
23	MP1A	Z	16.801	5.5
24	MP1A	Mx	.022	5.5
25	MP1B	X	29.101	.5
26	MP1B	Z	16.801	.5
27	MP1B	Mx	.022	.5
28	MP1B	X	29.101	5.5
29	MP1B	Z	16.801	5.5
30	MP1B	Mx	.022	5.5
31	MP1C	X	23.794	.5
32	MP1C	Z	13.737	.5
33	MP1C	Mx	.013	.5
34	MP1C	X	23.794	5.5
35	MP1C	Z	13.737	5.5
36	MP1C	Mx	.013	5.5
37	MP3A	X	8.191	1.5
38	MP3A	Z	4.729	1.5
39	MP3A	Mx	-.003	1.5
40	MP3A	X	8.191	3.5
41	MP3A	Z	4.729	3.5
42	MP3A	Mx	-.003	3.5
43	MP3B	X	14.367	1.5
44	MP3B	Z	8.295	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	14.367	3.5
47	MP3B	Z	8.295	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	8.191	1.5
50	MP3C	Z	4.729	1.5
51	MP3C	Mx	.003	1.5
52	MP3C	X	8.191	3.5
53	MP3C	Z	4.729	3.5
54	MP3C	Mx	.003	3.5
55	MP1A	X	9.363	3
56	MP1A	Z	5.406	3
57	MP1A	Mx	.005	3
58	MP1B	X	12.125	3
59	MP1B	Z	7	3
60	MP1B	Mx	0	3
61	MP1C	X	9.363	3
62	MP1C	Z	5.406	3
63	MP1C	Mx	-.005	3
64	MP2A	X	8.313	3
65	MP2A	Z	4.8	3
66	MP2A	Mx	.004	3
67	MP2B	X	12.125	3
68	MP2B	Z	7	3
69	MP2B	Mx	0	3
70	MP2C	X	8.313	3
71	MP2C	Z	4.8	3
72	MP2C	Mx	-.004	3
73	M41	X	23.534	1
74	M41	Z	13.588	1

Member Point Loads (BLC 19 : Antenna Wi (120 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
75	M41	Mx	0	1
76	MP4A	X	15.281	.5
77	MP4A	Z	8.822	.5
78	MP4A	Mx	-.008	.5
79	MP4A	X	15.281	5.5
80	MP4A	Z	8.822	5.5
81	MP4A	Mx	-.008	5.5
82	MP4B	X	17.817	.5
83	MP4B	Z	10.287	.5
84	MP4B	Mx	0	.5
85	MP4B	X	17.817	5.5
86	MP4B	Z	10.287	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	15.281	.5
89	MP4C	Z	8.822	.5
90	MP4C	Mx	.008	.5
91	MP4C	X	15.281	5.5
92	MP4C	Z	8.822	5.5
93	MP4C	Mx	.008	5.5

Member Point Loads (BLC 20 : Antenna Wi (150 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
1	MP1A	X	15.78	.5
2	MP1A	Z	27.332	.5
3	MP1A	Mx	.004	.5
4	MP1A	X	15.78	5.5
5	MP1A	Z	27.332	5.5
6	MP1A	Mx	.004	5.5
7	MP1B	X	15.78	.5
8	MP1B	Z	27.332	.5
9	MP1B	Mx	-.033	.5
10	MP1B	X	15.78	5.5
11	MP1B	Z	27.332	5.5
12	MP1B	Mx	-.033	5.5
13	MP1C	X	12.716	.5
14	MP1C	Z	22.025	.5
15	MP1C	Mx	.023	.5
16	MP1C	X	12.716	5.5
17	MP1C	Z	22.025	5.5
18	MP1C	Mx	.023	5.5
19	MP1A	X	15.78	.5
20	MP1A	Z	27.332	.5
21	MP1A	Mx	.004	.5
22	MP1A	X	15.78	5.5
23	MP1A	Z	27.332	5.5
24	MP1A	Mx	.004	5.5
25	MP1B	X	15.78	.5
26	MP1B	Z	27.332	.5
27	MP1B	Mx	.004	.5
28	MP1B	X	15.78	5.5
29	MP1B	Z	27.332	5.5
30	MP1B	Mx	.004	5.5
31	MP1C	X	12.716	.5
32	MP1C	Z	22.025	.5
33	MP1C	Mx	.023	.5
34	MP1C	X	12.716	5.5

Member Point Loads (BLC 20 : Antenna Wi (150 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
35	MP1C	Z	22.025	5.5
36	MP1C	Mx	.023	5.5
37	MP3A	X	7.106	1.5
38	MP3A	Z	12.309	1.5
39	MP3A	Mx	-.003	1.5
40	MP3A	X	7.106	3.5
41	MP3A	Z	12.309	3.5
42	MP3A	Mx	-.003	3.5
43	MP3B	X	7.106	1.5
44	MP3B	Z	12.309	1.5
45	MP3B	Mx	-.003	1.5
46	MP3B	X	7.106	3.5
47	MP3B	Z	12.309	3.5
48	MP3B	Mx	-.003	3.5
49	MP3C	X	3.541	1.5
50	MP3C	Z	6.133	1.5
51	MP3C	Mx	.003	1.5
52	MP3C	X	3.541	3.5
53	MP3C	Z	6.133	3.5
54	MP3C	Mx	.003	3.5
55	MP1A	X	6.469	3
56	MP1A	Z	11.204	3
57	MP1A	Mx	.003	3
58	MP1B	X	6.469	3
59	MP1B	Z	11.204	3
60	MP1B	Mx	.003	3
61	MP1C	X	4.874	3
62	MP1C	Z	8.442	3
63	MP1C	Mx	-.005	3
64	MP2A	X	6.267	3
65	MP2A	Z	10.855	3
66	MP2A	Mx	.003	3
67	MP2B	X	6.267	3
68	MP2B	Z	10.855	3
69	MP2B	Mx	.003	3
70	MP2C	X	4.066	3
71	MP2C	Z	7.043	3
72	MP2C	Mx	-.004	3
73	M41	X	14.369	1
74	M41	Z	24.888	1
75	M41	Mx	0	1
76	MP4A	X	9.799	.5
77	MP4A	Z	16.972	.5
78	MP4A	Mx	-.005	.5
79	MP4A	X	9.799	5.5
80	MP4A	Z	16.972	5.5
81	MP4A	Mx	-.005	5.5
82	MP4B	X	9.799	.5
83	MP4B	Z	16.972	.5
84	MP4B	Mx	-.005	.5
85	MP4B	X	9.799	5.5
86	MP4B	Z	16.972	5.5
87	MP4B	Mx	-.005	5.5
88	MP4C	X	8.334	.5
89	MP4C	Z	14.435	.5
90	MP4C	Mx	.008	.5
91	MP4C	X	8.334	5.5

Member Point Loads (BLC 20 : Antenna Wi (150 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
92	MP4C	Z	14.435	5.5
93	MP4C	Mx	.008	5.5

Member Point Loads (BLC 21 : Antenna Wi (180 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	0	.5
2	MP1A	Z	33.603	.5
3	MP1A	Mx	.022	.5
4	MP1A	X	0	5.5
5	MP1A	Z	33.603	5.5
6	MP1A	Mx	.022	5.5
7	MP1B	X	0	.5
8	MP1B	Z	27.475	.5
9	MP1B	Mx	-.031	.5
10	MP1B	X	0	5.5
11	MP1B	Z	27.475	5.5
12	MP1B	Mx	-.031	5.5
13	MP1C	X	0	.5
14	MP1C	Z	27.475	.5
15	MP1C	Mx	.013	.5
16	MP1C	X	0	5.5
17	MP1C	Z	27.475	5.5
18	MP1C	Mx	.013	5.5
19	MP1A	X	0	.5
20	MP1A	Z	27.475	.5
21	MP1A	Mx	-.013	.5
22	MP1A	X	0	5.5
23	MP1A	Z	27.475	5.5
24	MP1A	Mx	-.013	5.5
25	MP1B	X	0	.5
26	MP1B	Z	27.475	.5
27	MP1B	Mx	-.013	.5
28	MP1B	X	0	5.5
29	MP1B	Z	27.475	5.5
30	MP1B	Mx	-.013	5.5
31	MP1C	X	0	.5
32	MP1C	Z	27.475	.5
33	MP1C	Mx	.031	.5
34	MP1C	X	0	5.5
35	MP1C	Z	27.475	5.5
36	MP1C	Mx	.031	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	16.59	1.5
39	MP3A	Mx	0	1.5
40	MP3A	X	0	3.5
41	MP3A	Z	16.59	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	9.458	1.5
45	MP3B	Mx	-.003	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	9.458	3.5
48	MP3B	Mx	-.003	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	9.458	1.5
51	MP3C	Mx	.003	1.5

Member Point Loads (BLC 21 : Antenna Wi (180 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
52	MP3C	X	0	3.5
53	MP3C	Z	9.458	3.5
54	MP3C	Mx	.003	3.5
55	MP1A	X	0	3
56	MP1A	Z	14.001	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	10.812	3
60	MP1B	Mx	.005	3
61	MP1C	X	0	3
62	MP1C	Z	10.812	3
63	MP1C	Mx	-.005	3
64	MP2A	X	0	3
65	MP2A	Z	14.001	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	9.6	3
69	MP2B	Mx	.004	3
70	MP2C	X	0	3
71	MP2C	Z	9.6	3
72	MP2C	Mx	-.004	3
73	M41	X	0	1
74	M41	Z	27.175	1
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	20.574	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	20.574	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5
83	MP4B	Z	17.645	.5
84	MP4B	Mx	-.008	.5
85	MP4B	X	0	5.5
86	MP4B	Z	17.645	5.5
87	MP4B	Mx	-.008	5.5
88	MP4C	X	0	.5
89	MP4C	Z	17.645	.5
90	MP4C	Mx	.008	.5
91	MP4C	X	0	5.5
92	MP4C	Z	17.645	5.5
93	MP4C	Mx	.008	5.5

Member Point Loads (BLC 22 : Antenna Wi (210 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-15.78	.5
2	MP1A	Z	27.332	.5
3	MP1A	Mx	.033	.5
4	MP1A	X	-15.78	5.5
5	MP1A	Z	27.332	5.5
6	MP1A	Mx	.033	5.5
7	MP1B	X	-12.716	.5
8	MP1B	Z	22.025	.5
9	MP1B	Mx	-.023	.5
10	MP1B	X	-12.716	5.5
11	MP1B	Z	22.025	5.5

Member Point Loads (BLC 22 : Antenna Wi (210 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
12	MP1B	Mx	-.023	5.5
13	MP1C	X	-15.78	.5
14	MP1C	Z	27.332	.5
15	MP1C	Mx	-.004	.5
16	MP1C	X	-15.78	5.5
17	MP1C	Z	27.332	5.5
18	MP1C	Mx	-.004	5.5
19	MP1A	X	-12.716	.5
20	MP1A	Z	22.025	.5
21	MP1A	Mx	-.023	.5
22	MP1A	X	-12.716	5.5
23	MP1A	Z	22.025	5.5
24	MP1A	Mx	-.023	5.5
25	MP1B	X	-12.716	.5
26	MP1B	Z	22.025	.5
27	MP1B	Mx	-.023	.5
28	MP1B	X	-12.716	5.5
29	MP1B	Z	22.025	5.5
30	MP1B	Mx	-.023	5.5
31	MP1C	X	-15.78	.5
32	MP1C	Z	27.332	.5
33	MP1C	Mx	.033	.5
34	MP1C	X	-15.78	5.5
35	MP1C	Z	27.332	5.5
36	MP1C	Mx	.033	5.5
37	MP3A	X	-7.106	1.5
38	MP3A	Z	12.309	1.5
39	MP3A	Mx	.003	1.5
40	MP3A	X	-7.106	3.5
41	MP3A	Z	12.309	3.5
42	MP3A	Mx	.003	3.5
43	MP3B	X	-3.541	1.5
44	MP3B	Z	6.133	1.5
45	MP3B	Mx	-.003	1.5
46	MP3B	X	-3.541	3.5
47	MP3B	Z	6.133	3.5
48	MP3B	Mx	-.003	3.5
49	MP3C	X	-7.106	1.5
50	MP3C	Z	12.309	1.5
51	MP3C	Mx	.003	1.5
52	MP3C	X	-7.106	3.5
53	MP3C	Z	12.309	3.5
54	MP3C	Mx	.003	3.5
55	MP1A	X	-6.469	3
56	MP1A	Z	11.204	3
57	MP1A	Mx	-.003	3
58	MP1B	X	-4.874	3
59	MP1B	Z	8.442	3
60	MP1B	Mx	.005	3
61	MP1C	X	-6.469	3
62	MP1C	Z	11.204	3
63	MP1C	Mx	-.003	3
64	MP2A	X	-6.267	3
65	MP2A	Z	10.855	3
66	MP2A	Mx	-.003	3
67	MP2B	X	-4.066	3
68	MP2B	Z	7.043	3

Member Point Loads (BLC 22 : Antenna Wi (210 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
69	MP2B	Mx	.004	3
70	MP2C	X	-6.267	3
71	MP2C	Z	10.855	3
72	MP2C	Mx	-.003	3
73	M41	X	-12.024	1
74	M41	Z	20.827	1
75	M41	Mx	0	1
76	MP4A	X	-9.799	.5
77	MP4A	Z	16.972	.5
78	MP4A	Mx	.005	.5
79	MP4A	X	-9.799	5.5
80	MP4A	Z	16.972	5.5
81	MP4A	Mx	.005	5.5
82	MP4B	X	-8.334	.5
83	MP4B	Z	14.435	.5
84	MP4B	Mx	-.008	.5
85	MP4B	X	-8.334	5.5
86	MP4B	Z	14.435	5.5
87	MP4B	Mx	-.008	5.5
88	MP4C	X	-9.799	.5
89	MP4C	Z	16.972	.5
90	MP4C	Mx	.005	.5
91	MP4C	X	-9.799	5.5
92	MP4C	Z	16.972	5.5
93	MP4C	Mx	.005	5.5

Member Point Loads (BLC 23 : Antenna Wi (240 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	-23.794	.5
2	MP1A	Z	13.737	.5
3	MP1A	Mx	.031	.5
4	MP1A	X	-23.794	5.5
5	MP1A	Z	13.737	5.5
6	MP1A	Mx	.031	5.5
7	MP1B	X	-23.794	.5
8	MP1B	Z	13.737	.5
9	MP1B	Mx	-.013	.5
10	MP1B	X	-23.794	5.5
11	MP1B	Z	13.737	5.5
12	MP1B	Mx	-.013	5.5
13	MP1C	X	-29.101	.5
14	MP1C	Z	16.801	.5
15	MP1C	Mx	-.022	.5
16	MP1C	X	-29.101	5.5
17	MP1C	Z	16.801	5.5
18	MP1C	Mx	-.022	5.5
19	MP1A	X	-23.794	.5
20	MP1A	Z	13.737	.5
21	MP1A	Mx	-.031	.5
22	MP1A	X	-23.794	5.5
23	MP1A	Z	13.737	5.5
24	MP1A	Mx	-.031	5.5
25	MP1B	X	-23.794	.5
26	MP1B	Z	13.737	.5
27	MP1B	Mx	-.031	.5
28	MP1B	X	-23.794	5.5

Member Point Loads (BLC 23 : Antenna Wi (240 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
29	MP1B	Z	13.737	5.5
30	MP1B	Mx	-.031	5.5
31	MP1C	X	-29.101	.5
32	MP1C	Z	16.801	.5
33	MP1C	Mx	.022	.5
34	MP1C	X	-29.101	5.5
35	MP1C	Z	16.801	5.5
36	MP1C	Mx	.022	5.5
37	MP3A	X	-8.191	1.5
38	MP3A	Z	4.729	1.5
39	MP3A	Mx	.003	1.5
40	MP3A	X	-8.191	3.5
41	MP3A	Z	4.729	3.5
42	MP3A	Mx	.003	3.5
43	MP3B	X	-8.191	1.5
44	MP3B	Z	4.729	1.5
45	MP3B	Mx	-.003	1.5
46	MP3B	X	-8.191	3.5
47	MP3B	Z	4.729	3.5
48	MP3B	Mx	-.003	3.5
49	MP3C	X	-14.367	1.5
50	MP3C	Z	8.295	1.5
51	MP3C	Mx	0	1.5
52	MP3C	X	-14.367	3.5
53	MP3C	Z	8.295	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	-9.363	3
56	MP1A	Z	5.406	3
57	MP1A	Mx	-.005	3
58	MP1B	X	-9.363	3
59	MP1B	Z	5.406	3
60	MP1B	Mx	.005	3
61	MP1C	X	-12.125	3
62	MP1C	Z	7	3
63	MP1C	Mx	0	3
64	MP2A	X	-8.313	3
65	MP2A	Z	4.8	3
66	MP2A	Mx	-.004	3
67	MP2B	X	-8.313	3
68	MP2B	Z	4.8	3
69	MP2B	Mx	.004	3
70	MP2C	X	-12.125	3
71	MP2C	Z	7	3
72	MP2C	Mx	0	3
73	M41	X	-19.473	1
74	M41	Z	11.243	1
75	M41	Mx	0	1
76	MP4A	X	-15.281	.5
77	MP4A	Z	8.822	.5
78	MP4A	Mx	.008	.5
79	MP4A	X	-15.281	5.5
80	MP4A	Z	8.822	5.5
81	MP4A	Mx	.008	5.5
82	MP4B	X	-15.281	.5
83	MP4B	Z	8.822	.5
84	MP4B	Mx	-.008	.5
85	MP4B	X	-15.281	5.5

Member Point Loads (BLC 23 : Antenna Wi (240 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
86	MP4B	Z	8.822	5.5
87	MP4B	Mx	-.008	5.5
88	MP4C	X	-17.817	.5
89	MP4C	Z	10.287	.5
90	MP4C	Mx	0	.5
91	MP4C	X	-17.817	5.5
92	MP4C	Z	10.287	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 24 : Antenna Wi (270 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	-25.432	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	.023	.5
4	MP1A	X	-25.432	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	.023	5.5
7	MP1B	X	-31.56	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	.004	.5
10	MP1B	X	-31.56	5.5
11	MP1B	Z	0	5.5
12	MP1B	Mx	.004	5.5
13	MP1C	X	-31.56	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	-.033	.5
16	MP1C	X	-31.56	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	-.033	5.5
19	MP1A	X	-31.56	.5
20	MP1A	Z	0	.5
21	MP1A	Mx	-.033	.5
22	MP1A	X	-31.56	5.5
23	MP1A	Z	0	5.5
24	MP1A	Mx	-.033	5.5
25	MP1B	X	-31.56	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	-.033	.5
28	MP1B	X	-31.56	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	-.033	5.5
31	MP1C	X	-31.56	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	.004	.5
34	MP1C	X	-31.56	5.5
35	MP1C	Z	0	5.5
36	MP1C	Mx	.004	5.5
37	MP3A	X	-7.081	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	.003	1.5
40	MP3A	X	-7.081	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	.003	3.5
43	MP3B	X	-14.213	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	-.003	1.5

Member Point Loads (BLC 24 : Antenna Wi (270 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
46	MP3B	X	-14.213	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	-.003	3.5
49	MP3C	X	-14.213	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	-.003	1.5
52	MP3C	X	-14.213	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	-.003	3.5
55	MP1A	X	-9.748	3
56	MP1A	Z	0	3
57	MP1A	Mx	-.005	3
58	MP1B	X	-12.938	3
59	MP1B	Z	0	3
60	MP1B	Mx	.003	3
61	MP1C	X	-12.938	3
62	MP1C	Z	0	3
63	MP1C	Mx	.003	3
64	MP2A	X	-8.132	3
65	MP2A	Z	0	3
66	MP2A	Mx	-.004	3
67	MP2B	X	-12.534	3
68	MP2B	Z	0	3
69	MP2B	Mx	.003	3
70	MP2C	X	-12.534	3
71	MP2C	Z	0	3
72	MP2C	Mx	.003	3
73	M41	X	-24.048	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	-16.668	.5
77	MP4A	Z	0	.5
78	MP4A	Mx	.008	.5
79	MP4A	X	-16.668	5.5
80	MP4A	Z	0	5.5
81	MP4A	Mx	.008	5.5
82	MP4B	X	-19.597	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	-.005	.5
85	MP4B	X	-19.597	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	-.005	5.5
88	MP4C	X	-19.597	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	-.005	.5
91	MP4C	X	-19.597	5.5
92	MP4C	Z	0	5.5
93	MP4C	Mx	-.005	5.5

Member Point Loads (BLC 25 : Antenna Wi (300 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	-23.794	.5
2	MP1A	Z	-13.737	.5
3	MP1A	Mx	.013	.5
4	MP1A	X	-23.794	5.5
5	MP1A	Z	-13.737	5.5

Member Point Loads (BLC 25 : Antenna Wi (300 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
6	MP1A	Mx	.013	5.5
7	MP1B	X	-29.101	.5
8	MP1B	Z	-16.801	.5
9	MP1B	Mx	.022	.5
10	MP1B	X	-29.101	5.5
11	MP1B	Z	-16.801	5.5
12	MP1B	Mx	.022	5.5
13	MP1C	X	-23.794	.5
14	MP1C	Z	-13.737	.5
15	MP1C	Mx	-.031	.5
16	MP1C	X	-23.794	5.5
17	MP1C	Z	-13.737	5.5
18	MP1C	Mx	-.031	5.5
19	MP1A	X	-29.101	.5
20	MP1A	Z	-16.801	.5
21	MP1A	Mx	-.022	.5
22	MP1A	X	-29.101	5.5
23	MP1A	Z	-16.801	5.5
24	MP1A	Mx	-.022	5.5
25	MP1B	X	-29.101	.5
26	MP1B	Z	-16.801	.5
27	MP1B	Mx	-.022	.5
28	MP1B	X	-29.101	5.5
29	MP1B	Z	-16.801	5.5
30	MP1B	Mx	-.022	5.5
31	MP1C	X	-23.794	.5
32	MP1C	Z	-13.737	.5
33	MP1C	Mx	-.013	.5
34	MP1C	X	-23.794	5.5
35	MP1C	Z	-13.737	5.5
36	MP1C	Mx	-.013	5.5
37	MP3A	X	-8.191	1.5
38	MP3A	Z	-4.729	1.5
39	MP3A	Mx	.003	1.5
40	MP3A	X	-8.191	3.5
41	MP3A	Z	-4.729	3.5
42	MP3A	Mx	.003	3.5
43	MP3B	X	-14.367	1.5
44	MP3B	Z	-8.295	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	-14.367	3.5
47	MP3B	Z	-8.295	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	-8.191	1.5
50	MP3C	Z	-4.729	1.5
51	MP3C	Mx	-.003	1.5
52	MP3C	X	-8.191	3.5
53	MP3C	Z	-4.729	3.5
54	MP3C	Mx	-.003	3.5
55	MP1A	X	-9.363	3
56	MP1A	Z	-5.406	3
57	MP1A	Mx	-.005	3
58	MP1B	X	-12.125	3
59	MP1B	Z	-7	3
60	MP1B	Mx	0	3
61	MP1C	X	-9.363	3
62	MP1C	Z	-5.406	3

Member Point Loads (BLC 25 : Antenna Wi (300 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
63	MP1C	Mx	.005	3
64	MP2A	X	-8.313	3
65	MP2A	Z	-4.8	3
66	MP2A	Mx	-.004	3
67	MP2B	X	-12.125	3
68	MP2B	Z	-7	3
69	MP2B	Mx	0	3
70	MP2C	X	-8.313	3
71	MP2C	Z	-4.8	3
72	MP2C	Mx	.004	3
73	M41	X	-23.534	1
74	M41	Z	-13.588	1
75	M41	Mx	0	1
76	MP4A	X	-15.281	.5
77	MP4A	Z	-8.822	.5
78	MP4A	Mx	.008	.5
79	MP4A	X	-15.281	5.5
80	MP4A	Z	-8.822	5.5
81	MP4A	Mx	.008	5.5
82	MP4B	X	-17.817	.5
83	MP4B	Z	-10.287	.5
84	MP4B	Mx	0	.5
85	MP4B	X	-17.817	5.5
86	MP4B	Z	-10.287	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	-15.281	.5
89	MP4C	Z	-8.822	.5
90	MP4C	Mx	-.008	.5
91	MP4C	X	-15.281	5.5
92	MP4C	Z	-8.822	5.5
93	MP4C	Mx	-.008	5.5

Member Point Loads (BLC 26 : Antenna Wi (330 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	-15.78	.5
2	MP1A	Z	-27.332	.5
3	MP1A	Mx	-.004	.5
4	MP1A	X	-15.78	5.5
5	MP1A	Z	-27.332	5.5
6	MP1A	Mx	-.004	5.5
7	MP1B	X	-15.78	.5
8	MP1B	Z	-27.332	.5
9	MP1B	Mx	.033	.5
10	MP1B	X	-15.78	5.5
11	MP1B	Z	-27.332	5.5
12	MP1B	Mx	.033	5.5
13	MP1C	X	-12.716	.5
14	MP1C	Z	-22.025	.5
15	MP1C	Mx	-.023	.5
16	MP1C	X	-12.716	5.5
17	MP1C	Z	-22.025	5.5
18	MP1C	Mx	-.023	5.5
19	MP1A	X	-15.78	.5
20	MP1A	Z	-27.332	.5
21	MP1A	Mx	-.004	.5
22	MP1A	X	-15.78	5.5

Member Point Loads (BLC 26 : Antenna Wi (330 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
23	MP1A	Z	-27.332	5.5
24	MP1A	Mx	-.004	5.5
25	MP1B	X	-15.78	.5
26	MP1B	Z	-27.332	.5
27	MP1B	Mx	-.004	.5
28	MP1B	X	-15.78	5.5
29	MP1B	Z	-27.332	5.5
30	MP1B	Mx	-.004	5.5
31	MP1C	X	-12.716	.5
32	MP1C	Z	-22.025	.5
33	MP1C	Mx	-.023	.5
34	MP1C	X	-12.716	5.5
35	MP1C	Z	-22.025	5.5
36	MP1C	Mx	-.023	5.5
37	MP3A	X	-7.106	1.5
38	MP3A	Z	-12.309	1.5
39	MP3A	Mx	.003	1.5
40	MP3A	X	-7.106	3.5
41	MP3A	Z	-12.309	3.5
42	MP3A	Mx	.003	3.5
43	MP3B	X	-7.106	1.5
44	MP3B	Z	-12.309	1.5
45	MP3B	Mx	.003	1.5
46	MP3B	X	-7.106	3.5
47	MP3B	Z	-12.309	3.5
48	MP3B	Mx	.003	3.5
49	MP3C	X	-3.541	1.5
50	MP3C	Z	-6.133	1.5
51	MP3C	Mx	-.003	1.5
52	MP3C	X	-3.541	3.5
53	MP3C	Z	-6.133	3.5
54	MP3C	Mx	-.003	3.5
55	MP1A	X	-6.469	3
56	MP1A	Z	-11.204	3
57	MP1A	Mx	-.003	3
58	MP1B	X	-6.469	3
59	MP1B	Z	-11.204	3
60	MP1B	Mx	-.003	3
61	MP1C	X	-4.874	3
62	MP1C	Z	-8.442	3
63	MP1C	Mx	.005	3
64	MP2A	X	-6.267	3
65	MP2A	Z	-10.855	3
66	MP2A	Mx	-.003	3
67	MP2B	X	-6.267	3
68	MP2B	Z	-10.855	3
69	MP2B	Mx	-.003	3
70	MP2C	X	-4.066	3
71	MP2C	Z	-7.043	3
72	MP2C	Mx	.004	3
73	M41	X	-14.369	1
74	M41	Z	-24.888	1
75	M41	Mx	0	1
76	MP4A	X	-9.799	.5
77	MP4A	Z	-16.972	.5
78	MP4A	Mx	.005	.5
79	MP4A	X	-9.799	5.5

Member Point Loads (BLC 26 : Antenna Wi (330 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
80	MP4A	Z	-16.972	5.5
81	MP4A	Mx	.005	5.5
82	MP4B	X	-9.799	.5
83	MP4B	Z	-16.972	.5
84	MP4B	Mx	.005	.5
85	MP4B	X	-9.799	5.5
86	MP4B	Z	-16.972	5.5
87	MP4B	Mx	.005	5.5
88	MP4C	X	-8.334	.5
89	MP4C	Z	-14.435	.5
90	MP4C	Mx	-.008	.5
91	MP4C	X	-8.334	5.5
92	MP4C	Z	-14.435	5.5
93	MP4C	Mx	-.008	5.5

Member Point Loads (BLC 27 : Antenna Wm (0 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft, %]
1	MP1A	X	0	.5
2	MP1A	Z	-11.07	.5
3	MP1A	Mx	-.007	.5
4	MP1A	X	0	5.5
5	MP1A	Z	-11.07	5.5
6	MP1A	Mx	-.007	5.5
7	MP1B	X	0	.5
8	MP1B	Z	-8.94	.5
9	MP1B	Mx	.01	.5
10	MP1B	X	0	5.5
11	MP1B	Z	-8.94	5.5
12	MP1B	Mx	.01	5.5
13	MP1C	X	0	.5
14	MP1C	Z	-8.94	.5
15	MP1C	Mx	-.004	.5
16	MP1C	X	0	5.5
17	MP1C	Z	-8.94	5.5
18	MP1C	Mx	-.004	5.5
19	MP1A	X	0	.5
20	MP1A	Z	-8.94	.5
21	MP1A	Mx	.004	.5
22	MP1A	X	0	5.5
23	MP1A	Z	-8.94	5.5
24	MP1A	Mx	.004	5.5
25	MP1B	X	0	.5
26	MP1B	Z	-8.94	.5
27	MP1B	Mx	.004	.5
28	MP1B	X	0	5.5
29	MP1B	Z	-8.94	5.5
30	MP1B	Mx	.004	5.5
31	MP1C	X	0	.5
32	MP1C	Z	-8.94	.5
33	MP1C	Mx	-.01	.5
34	MP1C	X	0	5.5
35	MP1C	Z	-8.94	5.5
36	MP1C	Mx	-.01	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	-5.272	1.5
39	MP3A	Mx	0	1.5

Member Point Loads (BLC 27 : Antenna Wm (0 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
40	MP3A	X	0	3.5
41	MP3A	Z	-5.272	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	-2.866	1.5
45	MP3B	Mx	.001	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	-2.866	3.5
48	MP3B	Mx	.001	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	-2.866	1.5
51	MP3C	Mx	-.001	1.5
52	MP3C	X	0	3.5
53	MP3C	Z	-2.866	3.5
54	MP3C	Mx	-.001	3.5
55	MP1A	X	0	3
56	MP1A	Z	-4.195	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	-3.152	3
60	MP1B	Mx	-.001	3
61	MP1C	X	0	3
62	MP1C	Z	-3.152	3
63	MP1C	Mx	.001	3
64	MP2A	X	0	3
65	MP2A	Z	-4.195	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	-2.752	3
69	MP2B	Mx	-.001	3
70	MP2C	X	0	3
71	MP2C	Z	-2.752	3
72	MP2C	Mx	.001	3
73	M41	X	0	1
74	M41	Z	-8.568	1
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	-6.461	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	-6.461	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5
83	MP4B	Z	-5.452	.5
84	MP4B	Mx	.002	.5
85	MP4B	X	0	5.5
86	MP4B	Z	-5.452	5.5
87	MP4B	Mx	.002	5.5
88	MP4C	X	0	.5
89	MP4C	Z	-5.452	.5
90	MP4C	Mx	-.002	.5
91	MP4C	X	0	5.5
92	MP4C	Z	-5.452	5.5
93	MP4C	Mx	-.002	5.5

Member Point Loads (BLC 28 : Antenna Wm (30 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
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Member Point Loads (BLC 28 : Antenna Wm (30 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	5.18	.5
2	MP1A	Z	-8.972	.5
3	MP1A	Mx	-.011	.5
4	MP1A	X	5.18	5.5
5	MP1A	Z	-8.972	5.5
6	MP1A	Mx	-.011	5.5
7	MP1B	X	4.115	.5
8	MP1B	Z	-7.128	.5
9	MP1B	Mx	.008	.5
10	MP1B	X	4.115	5.5
11	MP1B	Z	-7.128	5.5
12	MP1B	Mx	.008	5.5
13	MP1C	X	5.18	.5
14	MP1C	Z	-8.972	.5
15	MP1C	Mx	.001	.5
16	MP1C	X	5.18	5.5
17	MP1C	Z	-8.972	5.5
18	MP1C	Mx	.001	5.5
19	MP1A	X	4.115	.5
20	MP1A	Z	-7.128	.5
21	MP1A	Mx	.008	.5
22	MP1A	X	4.115	5.5
23	MP1A	Z	-7.128	5.5
24	MP1A	Mx	.008	5.5
25	MP1B	X	4.115	.5
26	MP1B	Z	-7.128	.5
27	MP1B	Mx	.008	.5
28	MP1B	X	4.115	5.5
29	MP1B	Z	-7.128	5.5
30	MP1B	Mx	.008	5.5
31	MP1C	X	5.18	.5
32	MP1C	Z	-8.972	.5
33	MP1C	Mx	-.011	.5
34	MP1C	X	5.18	5.5
35	MP1C	Z	-8.972	5.5
36	MP1C	Mx	-.011	5.5
37	MP3A	X	2.235	1.5
38	MP3A	Z	-3.871	1.5
39	MP3A	Mx	-.000931	1.5
40	MP3A	X	2.235	3.5
41	MP3A	Z	-3.871	3.5
42	MP3A	Mx	-.000931	3.5
43	MP3B	X	1.032	1.5
44	MP3B	Z	-1.787	1.5
45	MP3B	Mx	.00086	1.5
46	MP3B	X	1.032	3.5
47	MP3B	Z	-1.787	3.5
48	MP3B	Mx	.00086	3.5
49	MP3C	X	2.235	1.5
50	MP3C	Z	-3.871	1.5
51	MP3C	Mx	-.000931	1.5
52	MP3C	X	2.235	3.5
53	MP3C	Z	-3.871	3.5
54	MP3C	Mx	-.000931	3.5
55	MP1A	X	1.924	3
56	MP1A	Z	-3.332	3
57	MP1A	Mx	.000962	3

Member Point Loads (BLC 28 : Antenna Wm (30 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
58	MP1B	X	1.402	3
59	MP1B	Z	-2.428	3
60	MP1B	Mx	-.001	3
61	MP1C	X	1.924	3
62	MP1C	Z	-3.332	3
63	MP1C	Mx	.000962	3
64	MP2A	X	1.857	3
65	MP2A	Z	-3.216	3
66	MP2A	Mx	.000928	3
67	MP2B	X	1.136	3
68	MP2B	Z	-1.967	3
69	MP2B	Mx	-.001	3
70	MP2C	X	1.857	3
71	MP2C	Z	-3.216	3
72	MP2C	Mx	.000928	3
73	M41	X	3.744	1
74	M41	Z	-6.485	1
75	M41	Mx	0	1
76	MP4A	X	3.062	.5
77	MP4A	Z	-5.304	.5
78	MP4A	Mx	-.002	.5
79	MP4A	X	3.062	5.5
80	MP4A	Z	-5.304	5.5
81	MP4A	Mx	-.002	5.5
82	MP4B	X	2.558	.5
83	MP4B	Z	-4.43	.5
84	MP4B	Mx	.003	.5
85	MP4B	X	2.558	5.5
86	MP4B	Z	-4.43	5.5
87	MP4B	Mx	.003	5.5
88	MP4C	X	3.062	.5
89	MP4C	Z	-5.304	.5
90	MP4C	Mx	-.002	.5
91	MP4C	X	3.062	5.5
92	MP4C	Z	-5.304	5.5
93	MP4C	Mx	-.002	5.5

Member Point Loads (BLC 29 : Antenna Wm (60 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft, %]
1	MP1A	X	7.743	.5
2	MP1A	Z	-4.47	.5
3	MP1A	Mx	-.01	.5
4	MP1A	X	7.743	5.5
5	MP1A	Z	-4.47	5.5
6	MP1A	Mx	-.01	5.5
7	MP1B	X	7.743	.5
8	MP1B	Z	-4.47	.5
9	MP1B	Mx	.004	.5
10	MP1B	X	7.743	5.5
11	MP1B	Z	-4.47	5.5
12	MP1B	Mx	.004	5.5
13	MP1C	X	9.587	.5
14	MP1C	Z	-5.535	.5
15	MP1C	Mx	.007	.5
16	MP1C	X	9.587	5.5
17	MP1C	Z	-5.535	5.5

Member Point Loads (BLC 29 : Antenna Wm (60 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
18	MP1C	Mx	.007	5.5
19	MP1A	X	7.743	.5
20	MP1A	Z	-4.47	.5
21	MP1A	Mx	.01	.5
22	MP1A	X	7.743	5.5
23	MP1A	Z	-4.47	5.5
24	MP1A	Mx	.01	5.5
25	MP1B	X	7.743	.5
26	MP1B	Z	-4.47	.5
27	MP1B	Mx	.01	.5
28	MP1B	X	7.743	5.5
29	MP1B	Z	-4.47	5.5
30	MP1B	Mx	.01	5.5
31	MP1C	X	9.587	.5
32	MP1C	Z	-5.535	.5
33	MP1C	Mx	-.007	.5
34	MP1C	X	9.587	5.5
35	MP1C	Z	-5.535	5.5
36	MP1C	Mx	-.007	5.5
37	MP3A	X	2.482	1.5
38	MP3A	Z	-1.433	1.5
39	MP3A	Mx	-.001	1.5
40	MP3A	X	2.482	3.5
41	MP3A	Z	-1.433	3.5
42	MP3A	Mx	-.001	3.5
43	MP3B	X	2.482	1.5
44	MP3B	Z	-1.433	1.5
45	MP3B	Mx	.001	1.5
46	MP3B	X	2.482	3.5
47	MP3B	Z	-1.433	3.5
48	MP3B	Mx	.001	3.5
49	MP3C	X	4.565	1.5
50	MP3C	Z	-2.636	1.5
51	MP3C	Mx	0	1.5
52	MP3C	X	4.565	3.5
53	MP3C	Z	-2.636	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	2.73	3
56	MP1A	Z	-1.576	3
57	MP1A	Mx	.001	3
58	MP1B	X	2.73	3
59	MP1B	Z	-1.576	3
60	MP1B	Mx	-.001	3
61	MP1C	X	3.633	3
62	MP1C	Z	-2.097	3
63	MP1C	Mx	0	3
64	MP2A	X	2.383	3
65	MP2A	Z	-1.376	3
66	MP2A	Mx	.001	3
67	MP2B	X	2.383	3
68	MP2B	Z	-1.376	3
69	MP2B	Mx	-.001	3
70	MP2C	X	3.633	3
71	MP2C	Z	-2.097	3
72	MP2C	Mx	0	3
73	M41	X	6.018	1
74	M41	Z	-3.474	1

Member Point Loads (BLC 29 : Antenna Wm (60 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
75	M41	Mx	0	1
76	MP4A	X	4.721	.5
77	MP4A	Z	-2.726	.5
78	MP4A	Mx	-.002	.5
79	MP4A	X	4.721	5.5
80	MP4A	Z	-2.726	5.5
81	MP4A	Mx	-.002	5.5
82	MP4B	X	4.721	.5
83	MP4B	Z	-2.726	.5
84	MP4B	Mx	.002	.5
85	MP4B	X	4.721	5.5
86	MP4B	Z	-2.726	5.5
87	MP4B	Mx	.002	5.5
88	MP4C	X	5.595	.5
89	MP4C	Z	-3.23	.5
90	MP4C	Mx	0	.5
91	MP4C	X	5.595	5.5
92	MP4C	Z	-3.23	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 30 : Antenna Wm (90 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	8.23	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	-.008	.5
4	MP1A	X	8.23	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	-.008	5.5
7	MP1B	X	10.36	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	-.001	.5
10	MP1B	X	10.36	5.5
11	MP1B	Z	0	5.5
12	MP1B	Mx	-.001	5.5
13	MP1C	X	10.36	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	.011	.5
16	MP1C	X	10.36	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	.011	5.5
19	MP1A	X	10.36	.5
20	MP1A	Z	0	.5
21	MP1A	Mx	.011	.5
22	MP1A	X	10.36	5.5
23	MP1A	Z	0	5.5
24	MP1A	Mx	.011	5.5
25	MP1B	X	10.36	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	.011	.5
28	MP1B	X	10.36	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	.011	5.5
31	MP1C	X	10.36	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	-.001	.5
34	MP1C	X	10.36	5.5

Member Point Loads (BLC 30 : Antenna Wm (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
35	MP1C	Z	0	5.5
36	MP1C	Mx	-.001	5.5
37	MP3A	X	2.064	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	-.00086	1.5
40	MP3A	X	2.064	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	-.00086	3.5
43	MP3B	X	4.47	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	.000931	1.5
46	MP3B	X	4.47	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	.000931	3.5
49	MP3C	X	4.47	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	.000931	1.5
52	MP3C	X	4.47	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	.000931	3.5
55	MP1A	X	2.804	3
56	MP1A	Z	0	3
57	MP1A	Mx	.001	3
58	MP1B	X	3.847	3
59	MP1B	Z	0	3
60	MP1B	Mx	-.000962	3
61	MP1C	X	3.847	3
62	MP1C	Z	0	3
63	MP1C	Mx	-.000962	3
64	MP2A	X	2.271	3
65	MP2A	Z	0	3
66	MP2A	Mx	.001	3
67	MP2B	X	3.714	3
68	MP2B	Z	0	3
69	MP2B	Mx	-.000928	3
70	MP2C	X	3.714	3
71	MP2C	Z	0	3
72	MP2C	Mx	-.000928	3
73	M41	X	7.488	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	5.115	.5
77	MP4A	Z	0	.5
78	MP4A	Mx	-.003	.5
79	MP4A	X	5.115	5.5
80	MP4A	Z	0	5.5
81	MP4A	Mx	-.003	5.5
82	MP4B	X	6.124	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	.002	.5
85	MP4B	X	6.124	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	.002	5.5
88	MP4C	X	6.124	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	.002	.5
91	MP4C	X	6.124	5.5

Member Point Loads (BLC 30 : Antenna Wm (90 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
92	MP4C	Z	0	5.5
93	MP4C	Mx	.002	5.5

Member Point Loads (BLC 31 : Antenna Wm (120 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	7.743	.5
2	MP1A	Z	4.47	.5
3	MP1A	Mx	-.004	.5
4	MP1A	X	7.743	5.5
5	MP1A	Z	4.47	5.5
6	MP1A	Mx	-.004	5.5
7	MP1B	X	9.587	.5
8	MP1B	Z	5.535	.5
9	MP1B	Mx	-.007	.5
10	MP1B	X	9.587	5.5
11	MP1B	Z	5.535	5.5
12	MP1B	Mx	-.007	5.5
13	MP1C	X	7.743	.5
14	MP1C	Z	4.47	.5
15	MP1C	Mx	.01	.5
16	MP1C	X	7.743	5.5
17	MP1C	Z	4.47	5.5
18	MP1C	Mx	.01	5.5
19	MP1A	X	9.587	.5
20	MP1A	Z	5.535	.5
21	MP1A	Mx	.007	.5
22	MP1A	X	9.587	5.5
23	MP1A	Z	5.535	5.5
24	MP1A	Mx	.007	5.5
25	MP1B	X	9.587	.5
26	MP1B	Z	5.535	.5
27	MP1B	Mx	.007	.5
28	MP1B	X	9.587	5.5
29	MP1B	Z	5.535	5.5
30	MP1B	Mx	.007	5.5
31	MP1C	X	7.743	.5
32	MP1C	Z	4.47	.5
33	MP1C	Mx	.004	.5
34	MP1C	X	7.743	5.5
35	MP1C	Z	4.47	5.5
36	MP1C	Mx	.004	5.5
37	MP3A	X	2.482	1.5
38	MP3A	Z	1.433	1.5
39	MP3A	Mx	-.001	1.5
40	MP3A	X	2.482	3.5
41	MP3A	Z	1.433	3.5
42	MP3A	Mx	-.001	3.5
43	MP3B	X	4.565	1.5
44	MP3B	Z	2.636	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	4.565	3.5
47	MP3B	Z	2.636	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	2.482	1.5
50	MP3C	Z	1.433	1.5
51	MP3C	Mx	.001	1.5

Member Point Loads (BLC 31 : Antenna Wm (120 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
52	MP3C	X	2.482	3.5
53	MP3C	Z	1.433	3.5
54	MP3C	Mx	.001	3.5
55	MP1A	X	2.73	3
56	MP1A	Z	1.576	3
57	MP1A	Mx	.001	3
58	MP1B	X	3.633	3
59	MP1B	Z	2.097	3
60	MP1B	Mx	0	3
61	MP1C	X	2.73	3
62	MP1C	Z	1.576	3
63	MP1C	Mx	-.001	3
64	MP2A	X	2.383	3
65	MP2A	Z	1.376	3
66	MP2A	Mx	.001	3
67	MP2B	X	3.633	3
68	MP2B	Z	2.097	3
69	MP2B	Mx	0	3
70	MP2C	X	2.383	3
71	MP2C	Z	1.376	3
72	MP2C	Mx	-.001	3
73	M41	X	7.42	1
74	M41	Z	4.284	1
75	M41	Mx	0	1
76	MP4A	X	4.721	.5
77	MP4A	Z	2.726	.5
78	MP4A	Mx	-.002	.5
79	MP4A	X	4.721	5.5
80	MP4A	Z	2.726	5.5
81	MP4A	Mx	-.002	5.5
82	MP4B	X	5.595	.5
83	MP4B	Z	3.23	.5
84	MP4B	Mx	0	.5
85	MP4B	X	5.595	5.5
86	MP4B	Z	3.23	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	4.721	.5
89	MP4C	Z	2.726	.5
90	MP4C	Mx	.002	.5
91	MP4C	X	4.721	5.5
92	MP4C	Z	2.726	5.5
93	MP4C	Mx	.002	5.5

Member Point Loads (BLC 32 : Antenna Wm (150 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	5.18	.5
2	MP1A	Z	8.972	.5
3	MP1A	Mx	.001	.5
4	MP1A	X	5.18	5.5
5	MP1A	Z	8.972	5.5
6	MP1A	Mx	.001	5.5
7	MP1B	X	5.18	.5
8	MP1B	Z	8.972	.5
9	MP1B	Mx	-.011	.5
10	MP1B	X	5.18	5.5
11	MP1B	Z	8.972	5.5

Member Point Loads (BLC 32 : Antenna Wm (150 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
12	MP1B	Mx	-.011	5.5
13	MP1C	X	4.115	.5
14	MP1C	Z	7.128	.5
15	MP1C	Mx	.008	.5
16	MP1C	X	4.115	5.5
17	MP1C	Z	7.128	5.5
18	MP1C	Mx	.008	5.5
19	MP1A	X	5.18	.5
20	MP1A	Z	8.972	.5
21	MP1A	Mx	.001	.5
22	MP1A	X	5.18	5.5
23	MP1A	Z	8.972	5.5
24	MP1A	Mx	.001	5.5
25	MP1B	X	5.18	.5
26	MP1B	Z	8.972	.5
27	MP1B	Mx	.001	.5
28	MP1B	X	5.18	5.5
29	MP1B	Z	8.972	5.5
30	MP1B	Mx	.001	5.5
31	MP1C	X	4.115	.5
32	MP1C	Z	7.128	.5
33	MP1C	Mx	.008	.5
34	MP1C	X	4.115	5.5
35	MP1C	Z	7.128	5.5
36	MP1C	Mx	.008	5.5
37	MP3A	X	2.235	1.5
38	MP3A	Z	3.871	1.5
39	MP3A	Mx	-.000931	1.5
40	MP3A	X	2.235	3.5
41	MP3A	Z	3.871	3.5
42	MP3A	Mx	-.000931	3.5
43	MP3B	X	2.235	1.5
44	MP3B	Z	3.871	1.5
45	MP3B	Mx	-.000931	1.5
46	MP3B	X	2.235	3.5
47	MP3B	Z	3.871	3.5
48	MP3B	Mx	-.000931	3.5
49	MP3C	X	1.032	1.5
50	MP3C	Z	1.787	1.5
51	MP3C	Mx	.00086	1.5
52	MP3C	X	1.032	3.5
53	MP3C	Z	1.787	3.5
54	MP3C	Mx	.00086	3.5
55	MP1A	X	1.924	3
56	MP1A	Z	3.332	3
57	MP1A	Mx	.000962	3
58	MP1B	X	1.924	3
59	MP1B	Z	3.332	3
60	MP1B	Mx	.000962	3
61	MP1C	X	1.402	3
62	MP1C	Z	2.428	3
63	MP1C	Mx	-.001	3
64	MP2A	X	1.857	3
65	MP2A	Z	3.216	3
66	MP2A	Mx	.000928	3
67	MP2B	X	1.857	3
68	MP2B	Z	3.216	3

Member Point Loads (BLC 32 : Antenna Wm (150 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
69	MP2B	Mx	.000928	3
70	MP2C	X	1.136	3
71	MP2C	Z	1.967	3
72	MP2C	Mx	-.001	3
73	M41	X	4.554	1
74	M41	Z	7.887	1
75	M41	Mx	0	1
76	MP4A	X	3.062	.5
77	MP4A	Z	5.304	.5
78	MP4A	Mx	-.002	.5
79	MP4A	X	3.062	5.5
80	MP4A	Z	5.304	5.5
81	MP4A	Mx	-.002	5.5
82	MP4B	X	3.062	.5
83	MP4B	Z	5.304	.5
84	MP4B	Mx	-.002	.5
85	MP4B	X	3.062	5.5
86	MP4B	Z	5.304	5.5
87	MP4B	Mx	-.002	5.5
88	MP4C	X	2.558	.5
89	MP4C	Z	4.43	.5
90	MP4C	Mx	.003	.5
91	MP4C	X	2.558	5.5
92	MP4C	Z	4.43	5.5
93	MP4C	Mx	.003	5.5

Member Point Loads (BLC 33 : Antenna Wm (180 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	0	.5
2	MP1A	Z	11.07	.5
3	MP1A	Mx	.007	.5
4	MP1A	X	0	5.5
5	MP1A	Z	11.07	5.5
6	MP1A	Mx	.007	5.5
7	MP1B	X	0	.5
8	MP1B	Z	8.94	.5
9	MP1B	Mx	-.01	.5
10	MP1B	X	0	5.5
11	MP1B	Z	8.94	5.5
12	MP1B	Mx	-.01	5.5
13	MP1C	X	0	.5
14	MP1C	Z	8.94	.5
15	MP1C	Mx	.004	.5
16	MP1C	X	0	5.5
17	MP1C	Z	8.94	5.5
18	MP1C	Mx	.004	5.5
19	MP1A	X	0	.5
20	MP1A	Z	8.94	.5
21	MP1A	Mx	-.004	.5
22	MP1A	X	0	5.5
23	MP1A	Z	8.94	5.5
24	MP1A	Mx	-.004	5.5
25	MP1B	X	0	.5
26	MP1B	Z	8.94	.5
27	MP1B	Mx	-.004	.5
28	MP1B	X	0	5.5

Member Point Loads (BLC 33 : Antenna Wm (180 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
29	MP1B	Z	8.94	5.5
30	MP1B	Mx	-.004	5.5
31	MP1C	X	0	.5
32	MP1C	Z	8.94	.5
33	MP1C	Mx	.01	.5
34	MP1C	X	0	5.5
35	MP1C	Z	8.94	5.5
36	MP1C	Mx	.01	5.5
37	MP3A	X	0	1.5
38	MP3A	Z	5.272	1.5
39	MP3A	Mx	0	1.5
40	MP3A	X	0	3.5
41	MP3A	Z	5.272	3.5
42	MP3A	Mx	0	3.5
43	MP3B	X	0	1.5
44	MP3B	Z	2.866	1.5
45	MP3B	Mx	-.001	1.5
46	MP3B	X	0	3.5
47	MP3B	Z	2.866	3.5
48	MP3B	Mx	-.001	3.5
49	MP3C	X	0	1.5
50	MP3C	Z	2.866	1.5
51	MP3C	Mx	.001	1.5
52	MP3C	X	0	3.5
53	MP3C	Z	2.866	3.5
54	MP3C	Mx	.001	3.5
55	MP1A	X	0	3
56	MP1A	Z	4.195	3
57	MP1A	Mx	0	3
58	MP1B	X	0	3
59	MP1B	Z	3.152	3
60	MP1B	Mx	.001	3
61	MP1C	X	0	3
62	MP1C	Z	3.152	3
63	MP1C	Mx	-.001	3
64	MP2A	X	0	3
65	MP2A	Z	4.195	3
66	MP2A	Mx	0	3
67	MP2B	X	0	3
68	MP2B	Z	2.752	3
69	MP2B	Mx	.001	3
70	MP2C	X	0	3
71	MP2C	Z	2.752	3
72	MP2C	Mx	-.001	3
73	M41	X	0	1
74	M41	Z	8.568	1
75	M41	Mx	0	1
76	MP4A	X	0	.5
77	MP4A	Z	6.461	.5
78	MP4A	Mx	0	.5
79	MP4A	X	0	5.5
80	MP4A	Z	6.461	5.5
81	MP4A	Mx	0	5.5
82	MP4B	X	0	.5
83	MP4B	Z	5.452	.5
84	MP4B	Mx	-.002	.5
85	MP4B	X	0	5.5

Member Point Loads (BLC 33 : Antenna Wm (180 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
86	MP4B	Z	5.452	.5
87	MP4B	Mx	-.002	.5
88	MP4C	X	0	.5
89	MP4C	Z	5.452	.5
90	MP4C	Mx	.002	.5
91	MP4C	X	0	.5
92	MP4C	Z	5.452	.5
93	MP4C	Mx	.002	.5

Member Point Loads (BLC 34 : Antenna Wm (210 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-5.18	.5
2	MP1A	Z	8.972	.5
3	MP1A	Mx	.011	.5
4	MP1A	X	-5.18	.5
5	MP1A	Z	8.972	.5
6	MP1A	Mx	.011	.5
7	MP1B	X	-4.115	.5
8	MP1B	Z	7.128	.5
9	MP1B	Mx	-.008	.5
10	MP1B	X	-4.115	.5
11	MP1B	Z	7.128	.5
12	MP1B	Mx	-.008	.5
13	MP1C	X	-5.18	.5
14	MP1C	Z	8.972	.5
15	MP1C	Mx	-.001	.5
16	MP1C	X	-5.18	.5
17	MP1C	Z	8.972	.5
18	MP1C	Mx	-.001	.5
19	MP1A	X	-4.115	.5
20	MP1A	Z	7.128	.5
21	MP1A	Mx	-.008	.5
22	MP1A	X	-4.115	.5
23	MP1A	Z	7.128	.5
24	MP1A	Mx	-.008	.5
25	MP1B	X	-4.115	.5
26	MP1B	Z	7.128	.5
27	MP1B	Mx	-.008	.5
28	MP1B	X	-4.115	.5
29	MP1B	Z	7.128	.5
30	MP1B	Mx	-.008	.5
31	MP1C	X	-5.18	.5
32	MP1C	Z	8.972	.5
33	MP1C	Mx	.011	.5
34	MP1C	X	-5.18	.5
35	MP1C	Z	8.972	.5
36	MP1C	Mx	.011	.5
37	MP3A	X	-2.235	1.5
38	MP3A	Z	3.871	1.5
39	MP3A	Mx	.000931	1.5
40	MP3A	X	-2.235	1.5
41	MP3A	Z	3.871	1.5
42	MP3A	Mx	.000931	1.5
43	MP3B	X	-1.032	1.5
44	MP3B	Z	1.787	1.5
45	MP3B	Mx	-.00086	1.5

Member Point Loads (BLC 34 : Antenna Wm (210 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
46	MP3B	X	-1.032	3.5
47	MP3B	Z	1.787	3.5
48	MP3B	Mx	-.00086	3.5
49	MP3C	X	-2.235	1.5
50	MP3C	Z	3.871	1.5
51	MP3C	Mx	.000931	1.5
52	MP3C	X	-2.235	3.5
53	MP3C	Z	3.871	3.5
54	MP3C	Mx	.000931	3.5
55	MP1A	X	-1.924	3
56	MP1A	Z	3.332	3
57	MP1A	Mx	-.000962	3
58	MP1B	X	-1.402	3
59	MP1B	Z	2.428	3
60	MP1B	Mx	.001	3
61	MP1C	X	-1.924	3
62	MP1C	Z	3.332	3
63	MP1C	Mx	-.000962	3
64	MP2A	X	-1.857	3
65	MP2A	Z	3.216	3
66	MP2A	Mx	-.000928	3
67	MP2B	X	-1.136	3
68	MP2B	Z	1.967	3
69	MP2B	Mx	.001	3
70	MP2C	X	-1.857	3
71	MP2C	Z	3.216	3
72	MP2C	Mx	-.000928	3
73	M41	X	-3.744	1
74	M41	Z	6.485	1
75	M41	Mx	0	1
76	MP4A	X	-3.062	.5
77	MP4A	Z	5.304	.5
78	MP4A	Mx	.002	.5
79	MP4A	X	-3.062	5.5
80	MP4A	Z	5.304	5.5
81	MP4A	Mx	.002	5.5
82	MP4B	X	-2.558	.5
83	MP4B	Z	4.43	.5
84	MP4B	Mx	-.003	.5
85	MP4B	X	-2.558	5.5
86	MP4B	Z	4.43	5.5
87	MP4B	Mx	-.003	5.5
88	MP4C	X	-3.062	.5
89	MP4C	Z	5.304	.5
90	MP4C	Mx	.002	.5
91	MP4C	X	-3.062	5.5
92	MP4C	Z	5.304	5.5
93	MP4C	Mx	.002	5.5

Member Point Loads (BLC 35 : Antenna Wm (240 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	MP1A	X	-7.743	.5
2	MP1A	Z	4.47	.5
3	MP1A	Mx	.01	.5
4	MP1A	X	-7.743	5.5
5	MP1A	Z	4.47	5.5

Member Point Loads (BLC 35 : Antenna Wm (240 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
6	MP1A	Mx	.01	5.5
7	MP1B	X	-7.743	.5
8	MP1B	Z	4.47	.5
9	MP1B	Mx	-.004	.5
10	MP1B	X	-7.743	5.5
11	MP1B	Z	4.47	5.5
12	MP1B	Mx	-.004	5.5
13	MP1C	X	-9.587	.5
14	MP1C	Z	5.535	.5
15	MP1C	Mx	-.007	.5
16	MP1C	X	-9.587	5.5
17	MP1C	Z	5.535	5.5
18	MP1C	Mx	-.007	5.5
19	MP1A	X	-7.743	.5
20	MP1A	Z	4.47	.5
21	MP1A	Mx	-.01	.5
22	MP1A	X	-7.743	5.5
23	MP1A	Z	4.47	5.5
24	MP1A	Mx	-.01	5.5
25	MP1B	X	-7.743	.5
26	MP1B	Z	4.47	.5
27	MP1B	Mx	-.01	.5
28	MP1B	X	-7.743	5.5
29	MP1B	Z	4.47	5.5
30	MP1B	Mx	-.01	5.5
31	MP1C	X	-9.587	.5
32	MP1C	Z	5.535	.5
33	MP1C	Mx	.007	.5
34	MP1C	X	-9.587	5.5
35	MP1C	Z	5.535	5.5
36	MP1C	Mx	.007	5.5
37	MP3A	X	-2.482	1.5
38	MP3A	Z	1.433	1.5
39	MP3A	Mx	.001	1.5
40	MP3A	X	-2.482	3.5
41	MP3A	Z	1.433	3.5
42	MP3A	Mx	.001	3.5
43	MP3B	X	-2.482	1.5
44	MP3B	Z	1.433	1.5
45	MP3B	Mx	-.001	1.5
46	MP3B	X	-2.482	3.5
47	MP3B	Z	1.433	3.5
48	MP3B	Mx	-.001	3.5
49	MP3C	X	-4.565	1.5
50	MP3C	Z	2.636	1.5
51	MP3C	Mx	0	1.5
52	MP3C	X	-4.565	3.5
53	MP3C	Z	2.636	3.5
54	MP3C	Mx	0	3.5
55	MP1A	X	-2.73	3
56	MP1A	Z	1.576	3
57	MP1A	Mx	-.001	3
58	MP1B	X	-2.73	3
59	MP1B	Z	1.576	3
60	MP1B	Mx	.001	3
61	MP1C	X	-3.633	3
62	MP1C	Z	2.097	3

Member Point Loads (BLC 35 : Antenna Wm (240 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
63	MP1C	Mx	0	3
64	MP2A	X	-2.383	3
65	MP2A	Z	1.376	3
66	MP2A	Mx	-.001	3
67	MP2B	X	-2.383	3
68	MP2B	Z	1.376	3
69	MP2B	Mx	.001	3
70	MP2C	X	-3.633	3
71	MP2C	Z	2.097	3
72	MP2C	Mx	0	3
73	M41	X	-6.018	1
74	M41	Z	3.474	1
75	M41	Mx	0	1
76	MP4A	X	-4.721	.5
77	MP4A	Z	2.726	.5
78	MP4A	Mx	.002	.5
79	MP4A	X	-4.721	5.5
80	MP4A	Z	2.726	5.5
81	MP4A	Mx	.002	5.5
82	MP4B	X	-4.721	.5
83	MP4B	Z	2.726	.5
84	MP4B	Mx	-.002	.5
85	MP4B	X	-4.721	5.5
86	MP4B	Z	2.726	5.5
87	MP4B	Mx	-.002	5.5
88	MP4C	X	-5.595	.5
89	MP4C	Z	3.23	.5
90	MP4C	Mx	0	.5
91	MP4C	X	-5.595	5.5
92	MP4C	Z	3.23	5.5
93	MP4C	Mx	0	5.5

Member Point Loads (BLC 36 : Antenna Wm (270 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	-8.23	.5
2	MP1A	Z	0	.5
3	MP1A	Mx	.008	.5
4	MP1A	X	-8.23	5.5
5	MP1A	Z	0	5.5
6	MP1A	Mx	.008	5.5
7	MP1B	X	-10.36	.5
8	MP1B	Z	0	.5
9	MP1B	Mx	.001	.5
10	MP1B	X	-10.36	5.5
11	MP1B	Z	0	5.5
12	MP1B	Mx	.001	5.5
13	MP1C	X	-10.36	.5
14	MP1C	Z	0	.5
15	MP1C	Mx	-.011	.5
16	MP1C	X	-10.36	5.5
17	MP1C	Z	0	5.5
18	MP1C	Mx	-.011	5.5
19	MP1A	X	-10.36	.5
20	MP1A	Z	0	.5
21	MP1A	Mx	-.011	.5
22	MP1A	X	-10.36	5.5

Member Point Loads (BLC 36 : Antenna Wm (270 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
23	MP1A	Z	0	5.5
24	MP1A	Mx	-.011	5.5
25	MP1B	X	-10.36	.5
26	MP1B	Z	0	.5
27	MP1B	Mx	-.011	.5
28	MP1B	X	-10.36	5.5
29	MP1B	Z	0	5.5
30	MP1B	Mx	-.011	5.5
31	MP1C	X	-10.36	.5
32	MP1C	Z	0	.5
33	MP1C	Mx	.001	.5
34	MP1C	X	-10.36	5.5
35	MP1C	Z	0	5.5
36	MP1C	Mx	.001	5.5
37	MP3A	X	-2.064	1.5
38	MP3A	Z	0	1.5
39	MP3A	Mx	.00086	1.5
40	MP3A	X	-2.064	3.5
41	MP3A	Z	0	3.5
42	MP3A	Mx	.00086	3.5
43	MP3B	X	-4.47	1.5
44	MP3B	Z	0	1.5
45	MP3B	Mx	-.000931	1.5
46	MP3B	X	-4.47	3.5
47	MP3B	Z	0	3.5
48	MP3B	Mx	-.000931	3.5
49	MP3C	X	-4.47	1.5
50	MP3C	Z	0	1.5
51	MP3C	Mx	-.000931	1.5
52	MP3C	X	-4.47	3.5
53	MP3C	Z	0	3.5
54	MP3C	Mx	-.000931	3.5
55	MP1A	X	-2.804	3
56	MP1A	Z	0	3
57	MP1A	Mx	-.001	3
58	MP1B	X	-3.847	3
59	MP1B	Z	0	3
60	MP1B	Mx	.000962	3
61	MP1C	X	-3.847	3
62	MP1C	Z	0	3
63	MP1C	Mx	.000962	3
64	MP2A	X	-2.271	3
65	MP2A	Z	0	3
66	MP2A	Mx	-.001	3
67	MP2B	X	-3.714	3
68	MP2B	Z	0	3
69	MP2B	Mx	.000928	3
70	MP2C	X	-3.714	3
71	MP2C	Z	0	3
72	MP2C	Mx	.000928	3
73	M41	X	-7.488	1
74	M41	Z	0	1
75	M41	Mx	0	1
76	MP4A	X	-5.115	.5
77	MP4A	Z	0	.5
78	MP4A	Mx	.003	.5
79	MP4A	X	-5.115	5.5

Member Point Loads (BLC 36 : Antenna Wm (270 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
80	MP4A	Z	0	5.5
81	MP4A	Mx	.003	5.5
82	MP4B	X	-6.124	.5
83	MP4B	Z	0	.5
84	MP4B	Mx	-.002	.5
85	MP4B	X	-6.124	5.5
86	MP4B	Z	0	5.5
87	MP4B	Mx	-.002	5.5
88	MP4C	X	-6.124	.5
89	MP4C	Z	0	.5
90	MP4C	Mx	-.002	.5
91	MP4C	X	-6.124	5.5
92	MP4C	Z	0	5.5
93	MP4C	Mx	-.002	5.5

Member Point Loads (BLC 37 : Antenna Wm (300 Deg))

	Member Label	Direction	Magnitude[lb,k-ft]	Location[ft,%]
1	MP1A	X	-7.743	.5
2	MP1A	Z	-4.47	.5
3	MP1A	Mx	.004	.5
4	MP1A	X	-7.743	5.5
5	MP1A	Z	-4.47	5.5
6	MP1A	Mx	.004	5.5
7	MP1B	X	-9.587	.5
8	MP1B	Z	-5.535	.5
9	MP1B	Mx	.007	.5
10	MP1B	X	-9.587	5.5
11	MP1B	Z	-5.535	5.5
12	MP1B	Mx	.007	5.5
13	MP1C	X	-7.743	.5
14	MP1C	Z	-4.47	.5
15	MP1C	Mx	-.01	.5
16	MP1C	X	-7.743	5.5
17	MP1C	Z	-4.47	5.5
18	MP1C	Mx	-.01	5.5
19	MP1A	X	-9.587	.5
20	MP1A	Z	-5.535	.5
21	MP1A	Mx	-.007	.5
22	MP1A	X	-9.587	5.5
23	MP1A	Z	-5.535	5.5
24	MP1A	Mx	-.007	5.5
25	MP1B	X	-9.587	.5
26	MP1B	Z	-5.535	.5
27	MP1B	Mx	-.007	.5
28	MP1B	X	-9.587	5.5
29	MP1B	Z	-5.535	5.5
30	MP1B	Mx	-.007	5.5
31	MP1C	X	-7.743	.5
32	MP1C	Z	-4.47	.5
33	MP1C	Mx	-.004	.5
34	MP1C	X	-7.743	5.5
35	MP1C	Z	-4.47	5.5
36	MP1C	Mx	-.004	5.5
37	MP3A	X	-2.482	1.5
38	MP3A	Z	-1.433	1.5
39	MP3A	Mx	.001	1.5

Member Point Loads (BLC 37 : Antenna Wm (300 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
40	MP3A	X	-2.482	3.5
41	MP3A	Z	-1.433	3.5
42	MP3A	Mx	.001	3.5
43	MP3B	X	-4.565	1.5
44	MP3B	Z	-2.636	1.5
45	MP3B	Mx	0	1.5
46	MP3B	X	-4.565	3.5
47	MP3B	Z	-2.636	3.5
48	MP3B	Mx	0	3.5
49	MP3C	X	-2.482	1.5
50	MP3C	Z	-1.433	1.5
51	MP3C	Mx	-.001	1.5
52	MP3C	X	-2.482	3.5
53	MP3C	Z	-1.433	3.5
54	MP3C	Mx	-.001	3.5
55	MP1A	X	-2.73	3
56	MP1A	Z	-1.576	3
57	MP1A	Mx	-.001	3
58	MP1B	X	-3.633	3
59	MP1B	Z	-2.097	3
60	MP1B	Mx	0	3
61	MP1C	X	-2.73	3
62	MP1C	Z	-1.576	3
63	MP1C	Mx	.001	3
64	MP2A	X	-2.383	3
65	MP2A	Z	-1.376	3
66	MP2A	Mx	-.001	3
67	MP2B	X	-3.633	3
68	MP2B	Z	-2.097	3
69	MP2B	Mx	0	3
70	MP2C	X	-2.383	3
71	MP2C	Z	-1.376	3
72	MP2C	Mx	.001	3
73	M41	X	-7.42	1
74	M41	Z	-4.284	1
75	M41	Mx	0	1
76	MP4A	X	-4.721	.5
77	MP4A	Z	-2.726	.5
78	MP4A	Mx	.002	.5
79	MP4A	X	-4.721	5.5
80	MP4A	Z	-2.726	5.5
81	MP4A	Mx	.002	5.5
82	MP4B	X	-5.595	.5
83	MP4B	Z	-3.23	.5
84	MP4B	Mx	0	.5
85	MP4B	X	-5.595	5.5
86	MP4B	Z	-3.23	5.5
87	MP4B	Mx	0	5.5
88	MP4C	X	-4.721	.5
89	MP4C	Z	-2.726	.5
90	MP4C	Mx	-.002	.5
91	MP4C	X	-4.721	5.5
92	MP4C	Z	-2.726	5.5
93	MP4C	Mx	-.002	5.5

Member Point Loads (BLC 38 : Antenna Wm (330 Deg))

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft.%]
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Member Point Loads (BLC 38 : Antenna Wm (330 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft. %]
1	MP1A	X	-5.18	.5
2	MP1A	Z	-8.972	.5
3	MP1A	Mx	-.001	.5
4	MP1A	X	-5.18	5.5
5	MP1A	Z	-8.972	5.5
6	MP1A	Mx	-.001	5.5
7	MP1B	X	-5.18	.5
8	MP1B	Z	-8.972	.5
9	MP1B	Mx	.011	.5
10	MP1B	X	-5.18	5.5
11	MP1B	Z	-8.972	5.5
12	MP1B	Mx	.011	5.5
13	MP1C	X	-4.115	.5
14	MP1C	Z	-7.128	.5
15	MP1C	Mx	-.008	.5
16	MP1C	X	-4.115	5.5
17	MP1C	Z	-7.128	5.5
18	MP1C	Mx	-.008	5.5
19	MP1A	X	-5.18	.5
20	MP1A	Z	-8.972	.5
21	MP1A	Mx	-.001	.5
22	MP1A	X	-5.18	5.5
23	MP1A	Z	-8.972	5.5
24	MP1A	Mx	-.001	5.5
25	MP1B	X	-5.18	.5
26	MP1B	Z	-8.972	.5
27	MP1B	Mx	-.001	.5
28	MP1B	X	-5.18	5.5
29	MP1B	Z	-8.972	5.5
30	MP1B	Mx	-.001	5.5
31	MP1C	X	-4.115	.5
32	MP1C	Z	-7.128	.5
33	MP1C	Mx	-.008	.5
34	MP1C	X	-4.115	5.5
35	MP1C	Z	-7.128	5.5
36	MP1C	Mx	-.008	5.5
37	MP3A	X	-2.235	1.5
38	MP3A	Z	-3.871	1.5
39	MP3A	Mx	.000931	1.5
40	MP3A	X	-2.235	3.5
41	MP3A	Z	-3.871	3.5
42	MP3A	Mx	.000931	3.5
43	MP3B	X	-2.235	1.5
44	MP3B	Z	-3.871	1.5
45	MP3B	Mx	.000931	1.5
46	MP3B	X	-2.235	3.5
47	MP3B	Z	-3.871	3.5
48	MP3B	Mx	.000931	3.5
49	MP3C	X	-1.032	1.5
50	MP3C	Z	-1.787	1.5
51	MP3C	Mx	-.00086	1.5
52	MP3C	X	-1.032	3.5
53	MP3C	Z	-1.787	3.5
54	MP3C	Mx	-.00086	3.5
55	MP1A	X	-1.924	3
56	MP1A	Z	-3.332	3
57	MP1A	Mx	-.000962	3

Member Point Loads (BLC 38 : Antenna Wm (330 Deg)) (Continued)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
58	MP1B	X	-1.924	3
59	MP1B	Z	-3.332	3
60	MP1B	Mx	-.000962	3
61	MP1C	X	-1.402	3
62	MP1C	Z	-2.428	3
63	MP1C	Mx	.001	3
64	MP2A	X	-1.857	3
65	MP2A	Z	-3.216	3
66	MP2A	Mx	-.000928	3
67	MP2B	X	-1.857	3
68	MP2B	Z	-3.216	3
69	MP2B	Mx	-.000928	3
70	MP2C	X	-1.136	3
71	MP2C	Z	-1.967	3
72	MP2C	Mx	.001	3
73	M41	X	-4.554	1
74	M41	Z	-7.887	1
75	M41	Mx	0	1
76	MP4A	X	-3.062	.5
77	MP4A	Z	-5.304	.5
78	MP4A	Mx	.002	.5
79	MP4A	X	-3.062	5.5
80	MP4A	Z	-5.304	5.5
81	MP4A	Mx	.002	5.5
82	MP4B	X	-3.062	.5
83	MP4B	Z	-5.304	.5
84	MP4B	Mx	.002	.5
85	MP4B	X	-3.062	5.5
86	MP4B	Z	-5.304	5.5
87	MP4B	Mx	.002	5.5
88	MP4C	X	-2.558	.5
89	MP4C	Z	-4.43	.5
90	MP4C	Mx	-.003	.5
91	MP4C	X	-2.558	5.5
92	MP4C	Z	-4.43	5.5
93	MP4C	Mx	-.003	5.5

Member Point Loads (BLC 77 : Lm1)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	M7A	Y	-500	%91

Member Point Loads (BLC 78 : Lm2)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	M7A	Y	-500	%26

Member Point Loads (BLC 79 : Lv1)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	M7A	Y	-250	%50

Member Point Loads (BLC 80 : Lv2)

	Member Label	Direction	Magnitude[lb.k-ft]	Location[ft,%]
1	M7A	Y	-250	%100

Member Area Loads (BLC 39 : Structure D)

	Joint A	Joint B	Joint C	Joint D	Direction	Distribution	Magnitude[ksf]
1	N16	N15	N17	N18	Y	Two Way	-.005
2	N18	N17	N10	N14	Y	Two Way	-.005
3	N14	N10	N15	N16	Y	Two Way	-.005

Member Area Loads (BLC 40 : Structure Di)

	Joint A	Joint B	Joint C	Joint D	Direction	Distribution	Magnitude[ksf]
1	N16	N15	N17	N18	Y	Two Way	-.011
2	N18	N17	N10	N14	Y	Two Way	-.011
3	N14	N10	N15	N16	Y	Two Way	-.011

Envelope Joint Reactions

	Joint		X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N2	max	3503.291	10	1010.051	14	759.741	1	-1.126	12	2.562	11	.324	5
2		min	-3468.396	4	360.605	8	-732.108	7	-2.756	17	-2.584	5	-.304	47
3	N77	max	1778.437	11	825.286	22	2936.75	12	1.525	23	2.435	5	2.212	22
4		min	-1749.279	5	241.142	28	-2936.933	6	.503	5	-2.5	11	.742	28
5	N109	max	1849.833	9	813.598	18	2863.408	2	1.153	16	2.626	3	-.856	37
6		min	-1913.003	3	289.802	48	-2820.321	8	.435	10	-2.622	9	-2.39	19
7	N124A	max	54.844	10	1802.436	13	-442.741	7	0	51	0	4	0	22
8		min	-54.785	4	266.143	7	-3060.876	13	0	1	0	22	0	4
9	N126	max	-341.897	3	1726.763	21	1463.832	21	0	18	0	48	0	48
10		min	-2535.318	21	238.849	3	197.376	3	0	48	0	18	0	18
11	N128	max	2538.707	17	1728.976	17	1465.768	17	0	8	0	8	0	8
12		min	316.628	11	222.252	11	182.8	11	0	26	0	26	0	26
13	Totals:	max	5518.996	10	7579.619	14	5395.716	1						
14		min	-5518.991	4	3260.225	8	-5395.727	7						

Envelope AISC 15th(360-16): LRFD Steel Code Checks

Member	Shape	Code Check	Loc[ft]	LC	Shear Check	L...Dir	LC	phi*Pnc...	phi*Pnt...	phi*Mn...	phi*Mn...	Cb	Eqn
1	M1	HSS4X4X4	.245	0	5	.114	0 z	5	138875...	139518	16.181	16.181	1...H1-1b
2	M2	HSS4.5X4...	.101	0	4	.042	0 y	46	156914...	158976	20.907	20.907	1...H1-1b
3	M5	LL3x3x4x0	.321	0	15	.053	1...y	13	76288.1...	93312	6.48	4.357	1...H1-1b
4	M6	LL3x3x4x0	.307	0	23	.050	1...y	21	76288.1...	93312	6.48	4.357	1...H1-1b
5	M7	LL3x3x4x0	.329	0	30	.059	1...y	29	76288.1...	93312	6.48	4.357	1...H1-1b
6	M6A	L3X3X4	.217	3.639	11	.015	7...z	23	13991.9...	46656	1.688	3.168	1...H2-1
7	M7A	L3X3X4	.789	14.3...	6	.661	7...z	17	3748.406	46656	1.688	2.859	1...H2-1
8	M23A	L3X3X4	.226	3.717	11	.015	0 z	22	13991.9...	46656	1.688	3.194	1...H2-1
9	M24	L3X3X4	.773	14.3...	2	.672	7...z	24	3748.406	46656	1.688	2.788	1...H2-1
10	M38	HSS4X4X4	.242	0	11	.100	0 z	12	138875...	139518	16.181	16.181	1...H1-1b
11	M39A	L3X3X4	.218	3.639	3	.016	7...z	16	13991.9...	46656	1.688	3.177	1.4H2-1
12	M40	L3X3X4	.781	14.3...	10	.655	7...z	21	3748.406	46656	1.688	2.823	1...H2-1
13	M54	HSS4X4X4	.240	0	9	.100	0 z	9	138875...	139518	16.181	16.181	1...H1-1b
14	M55	HSS4.5X4...	.099	0	18	.037	0 y	24	156914...	158976	20.907	20.907	1...H1-1b
15	M56	HSS4.5X4...	.099	0	14	.035	0 y	20	156914...	158976	20.907	20.907	1...H1-1b
16	MP1A	PIPE 2.0	.321	4	6	.098	4	4	14916.0...	32130	1.872	1.872	1...H1-1b
17	MP2A	PIPE 2.0	.399	1.5	4	.077	2...	5	14916.0...	32130	1.872	1.872	2...H1-1b
18	MP3A	PIPE 2.0	.340	1.5	4	.099	4	2	14916.0...	32130	1.872	1.872	2...H1-1b
19	MP4A	PIPE 2.0	.245	1.5	10	.086	4	11	14916.0...	32130	1.872	1.872	1...H1-1b
20	MP1C	PIPE 2.0	.364	4	9	.193	4	6	14916.0...	32130	1.872	1.872	1...H1-1b
21	MP2C	PIPE 2.0	.410	1.5	12	.076	2...	1	14916.0...	32130	1.872	1.872	2...H1-1b
22	MP3C	PIPE 2.0	.351	1.5	12	.100	4	10	14916.0...	32130	1.872	1.872	2...H1-1b
23	MP4C	PIPE 2.0	.243	1.5	6	.081	4	7	14916.0...	32130	1.872	1.872	2...H1-1b

Envelope AISC 15th(360-16): LRFD Steel Code Checks (Continued)

Member	Shape	Code Check	Loc[ft]	LC	Shear Check	L...Dir	LC	phi*Pnc...	phi*Pnt...	phi*Mn...	phi*Mn...	Cb	Eqn
24	MP1B	PIPE 2.0	.364	4	5	.194	4	2	14916.0...	32130	1.872	1.872	1...H1-1b
25	MP2B	PIPE 2.0	.388	1.5	2	.078	2...	9	14916.0...	32130	1.872	1.872	2...H1-1b
26	MP3B	PIPE 2.0	.328	1.5	8	.095	4	6	14916.0...	32130	1.872	1.872	2...H1-1b
27	MP4B	PIPE 2.0	.252	1.5	2	.089	4	3	14916.0...	32130	1.872	1.872	1...H1-1b
28	M41	PIPE 2.0	.137	2.5	6	.018	2.5	6	23808.54	32130	1.872	1.872	1...H1-1b
29	M42	PIPE 2.5	.217	12.8...	10	.070	7...	2	11606.8...	50715	3.596	3.596	2...H1-1b
30	M49	PIPE 2.5	.219	12.8...	6	.070	7...	10	11606.8...	50715	3.596	3.596	2...H1-1b
31	M56A	PIPE 2.5	.224	12.8...	2	.066	7...	6	11606.8...	50715	3.596	3.596	2...H1-1b
32	M63	L3X3X4	.318	1.748	1	.103	0 y	6	43602.6...	46656	1.688	3.756	2...H2-1
33	M64	L3X3X4	.315	1.748	5	.107	0 y	10	43602.6...	46656	1.688	3.756	2...H2-1
34	M65	L3X3X4	.282	1.748	2	.105	0 y	2	43602.6...	46656	1.688	3.756	2...H2-1
35	M66	LL3x3x3x3	.075	6.069	13	.005	0 z	10	47182.8...	70632	5.543	3.741	1 H1-1b*
36	M67	LL3x3x3x3	.072	6.069	21	.005	0 z	6	47182.8...	70632	5.543	3.741	1 H1-1b*
37	M68	LL3x3x3x3	.072	6.069	17	.005	0 y	27	47182.8...	70632	5.543	3.741	1 H1-1b*



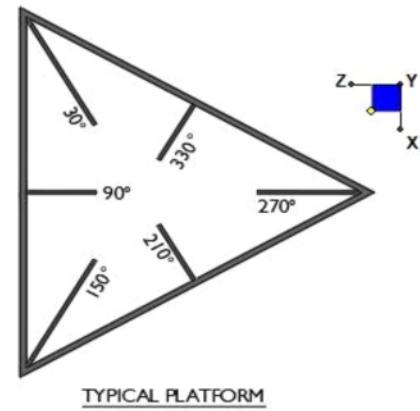
Client:	Verizon Wireless	Date:	9/2/2021
Site Name:	BROOKLYN CT		
Project No.	21777249A		
Title:	Mount Fix	Page:	1

Version 3.1

I. Mount-to-Tower Connection Check

RISA Model Data

Nodes (labeled per RISA)	Orientation (per graphic of typical platform)



Tower Connection Plate and Weld Check

Connecting Standoff Member Shape:

W1 (in):

W2 (in):

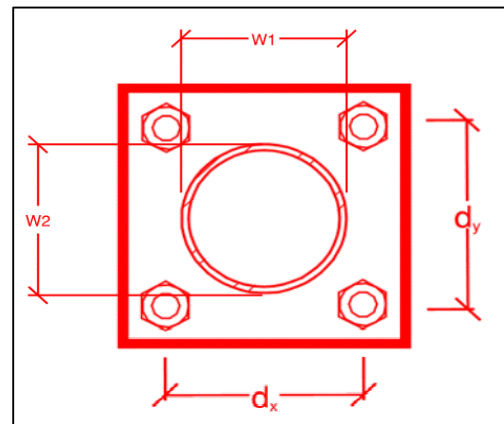
Weld Size (1/16 in):

Phi*Rn (kip/in):

Required Weld Strength (kip/in):

Weld Capacity:

Rect



Mount Desktop Post Modification Inspection (PMI) Report Requirements

Documents & Photos Required from Contractor Mount Modification

Purpose – to provide MASER CONSULTING CONNECTICUT the proper documentation in order to complete the required Mount Desktop review of the Post Modification Inspection Report.

Contractor is responsible for making certain the photos provided as noted below provide confirmation that the modification was completed in accordance with the modification drawings.

Contractor shall relay any data that can impact the performance of the mount or the mount modification, this includes safety issues.

Base Requirements:

Any special photos outside of the standard requirements will be indicated on the drawings

Provide “as built drawings” showing contractor’s name, preparer’s signature, and date. Any deviations from the drawings (proposed modification) must be shown.

Notation that all hardware was properly installed, and the existing hardware was inspected for any issues.

Verification that loading is as communicated in the modification drawings. NOTE If loading is different than what is conveyed in the modification drawing contact MASER CONSULTING CONNECTICUT immediately.

Each photo should be time and date stamped

Photos should be high resolution and submitted in a Zip File and should be organized in the file structure as depicted in Schedule A attached.

Contractor shall ensure that the safety climb wire rope is supported and not adversely impacted by the install of the modification components. This may involve the install of wire rope guides, or other items to protect the wire rope.

The photos in the file structure should be uploaded to <https://pmi.vzwsmart.com> as depicted on the drawings

Photo Requirements:

Base and “During Installation Photos”

- Base pictures include
 - Photo of Gate Signs showing the tower owner, site name, and number
 - Photo of carrier shelter showing the carrier site name and number if available
 - Photos of the galvanizing compound and/or paint used (if applicable), clearly showing the label and name
- “During Installation Photos if provided - must be placed only in this folder

Photos taken at ground level

- Overall tower structure before and after installation of the modifications
- Photos of the appropriate mount before and after installation of the modifications; if the mounts are at different rad elevations, pictures must be provided for all elevations that the modifications were installed

- Photos taken at Mount Elevation
 - Photos showing each individual sector before and also after installation of modifications. Each entire sector must be in one photo to show in the inter-connection of members.
 - These photos should also certify that the placement and geometry of the equipment on the mount is as depicted on the sketch and table in the mount analysis
 - Close-up photos of each installed modification per the modification drawings; pictures should also include connection hardware (U-bolts, bolts, nuts, all-threaded rods, etc.)
 - Photos showing the measurements of the installed modification member sizes (i.e. lengths, widths, depths, diameters, thicknesses)
 - Photos showing the elevation or distances of the installed modifications from the appropriate reference locations shown in the modification drawings
 - Photos showing the installed modifications onto the tower with tape drop measurements (if applicable) (i.e. ring/collar mounts, tie-backs, V-bracing kits, etc.); if the existing mount elevation needs to be changed according to the modification drawings, a tape drop measurement shall be provided before the elevation change
 - Photos showing the safety climb wire rope above and below the mount prior to modification.
 - Photos showing the climbing facility and safety climb if present.

Material Certification:

- Materials utilized must be as per specification on the drawings or the equivalent as validated by MASER CONSULTING CONNECTICUT.
 - If the drawings are as specified on the drawings
 - The contractor should provide the packing list or the materials utilized to perform the mount modification
 - If an equivalent is utilized
 - It is required that the MASER CONSULTING CONNECTICUT certification of such is included in the contractor submission package. There may be an additional charge for this certification if the equivalent submission doesn't meet specifications as prescribed in the drawings.
- The contractor must certify that the materials meet these specifications by one of these methods.

☐ The Material utilized was as specified on the MASER CONSULTING CONNECTICUT Mount Modification Drawings and included in the Material certification folder is a packing list or invoice for these materials

☐ The material utilized was an "equivalent" and included as part of the contractor submission is the MASER CONSULTING CONNECTICUT certification, invoices, or specifications validating accepted status

Certifying Individual: Company _____

Signature _____

- The contractor must certify that the antenna & equipment placement and geometry is in accordance with the antenna placement diagrams as included in this mount analysis.
- The contractor certifies that the photos support and the equipment on the mount is as depicted on the antenna placement diagrams as included in this mount analysis.
- The contractor notes that the equipment on the mount is not in accordance with the antenna placement diagrams and has accordingly marked up the diagrams or provided a diagram outlining the differences.

Name _____

Signature _____

Issue:

Contractor shall install safety climb wire rope guide (Part #: Site Pro 1 - 120-203/317 or EOR approved equal) in locations where the wire rope is rubbing against mount to tower attachments. Contractor shall provide photos of safety climb wire rope guide installation.

--

Schedule A Photo & Document File Structure



VzW Site Number / Name



Base & During Installation Photos



Pre-Installation Photos



Alpha



Beta



Gamma



Ground Level



Tape Drop



Post-Installation Photos



Alpha



Beta



Gamma



Ground Level



Tape Drop



Photos of climbing facility and safety climb If Present



Certifications Submission of this document including certifications



Specific Required Additional Photos

Sector: A

9/2/2021

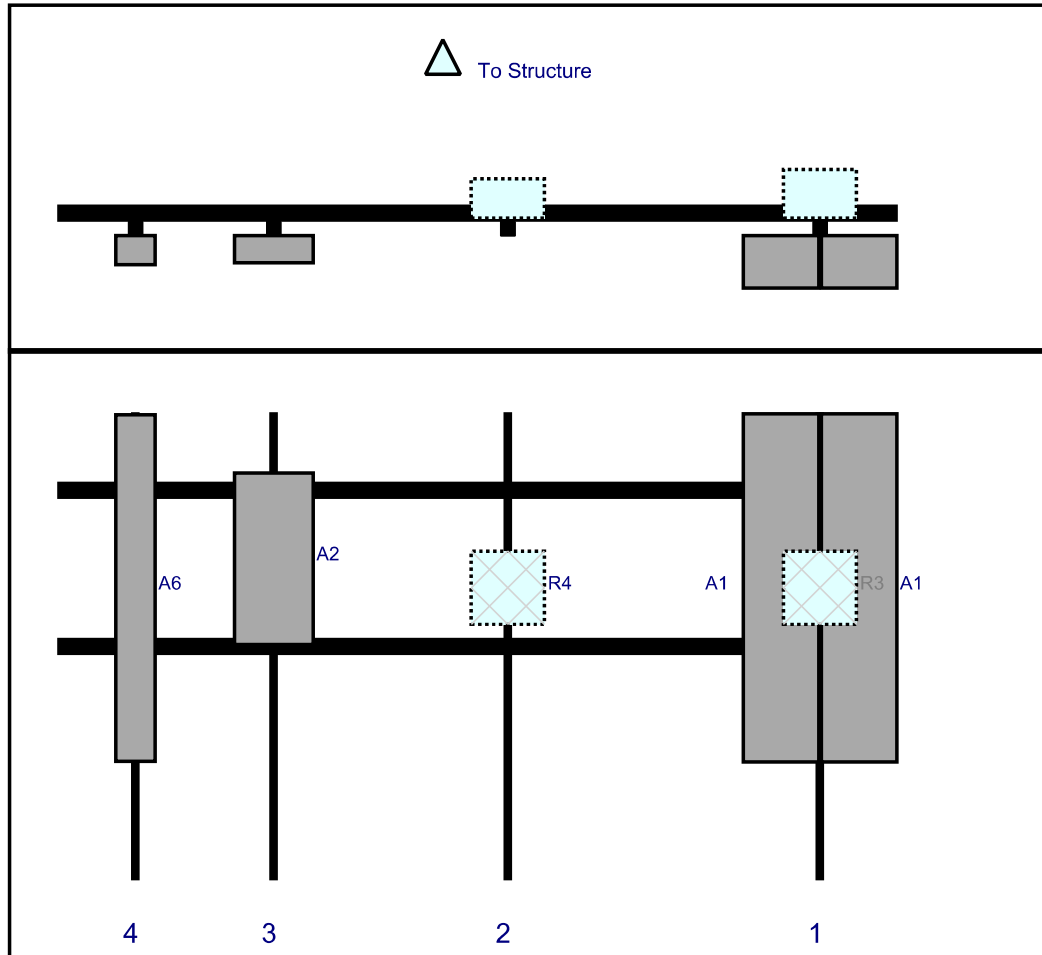
Structure Type: Monopole

10044616

Mount Elev: 175.50

Page: 1

Plan View

Front View
Looking at Structure

Ref#	Model	Height (in)	Width (in)	H Dist Frm L.	Pipe #	Pipe Pos V	Ant Pos	C. Ant Frm T.	Ant H Off	Status	Validation
A1	MX06FRO660-03	71.3	15.4	156.339	1	a	Front	36	8	Added	
A1	MX06FRO660-03	71.3	15.4	156.339	1	b	Front	36	-8	Added	
R3	B2/B66A RRH-BR049	15	15	156.339	1	a	Behind	36	0	Added	
R4	B5/B13 RRH-BR04C	15	15	92.3391	2	a	Behind	36	0	Added	
A2	MT6407-77A	35.1	16.1	44.3391	3	a	Front	30	0	Added	
A6	BXA-70080-6CF-EDIN	71	8	16	4	a	Front	36	0	Retained	08/10/2021

Sector: B

9/2/2021

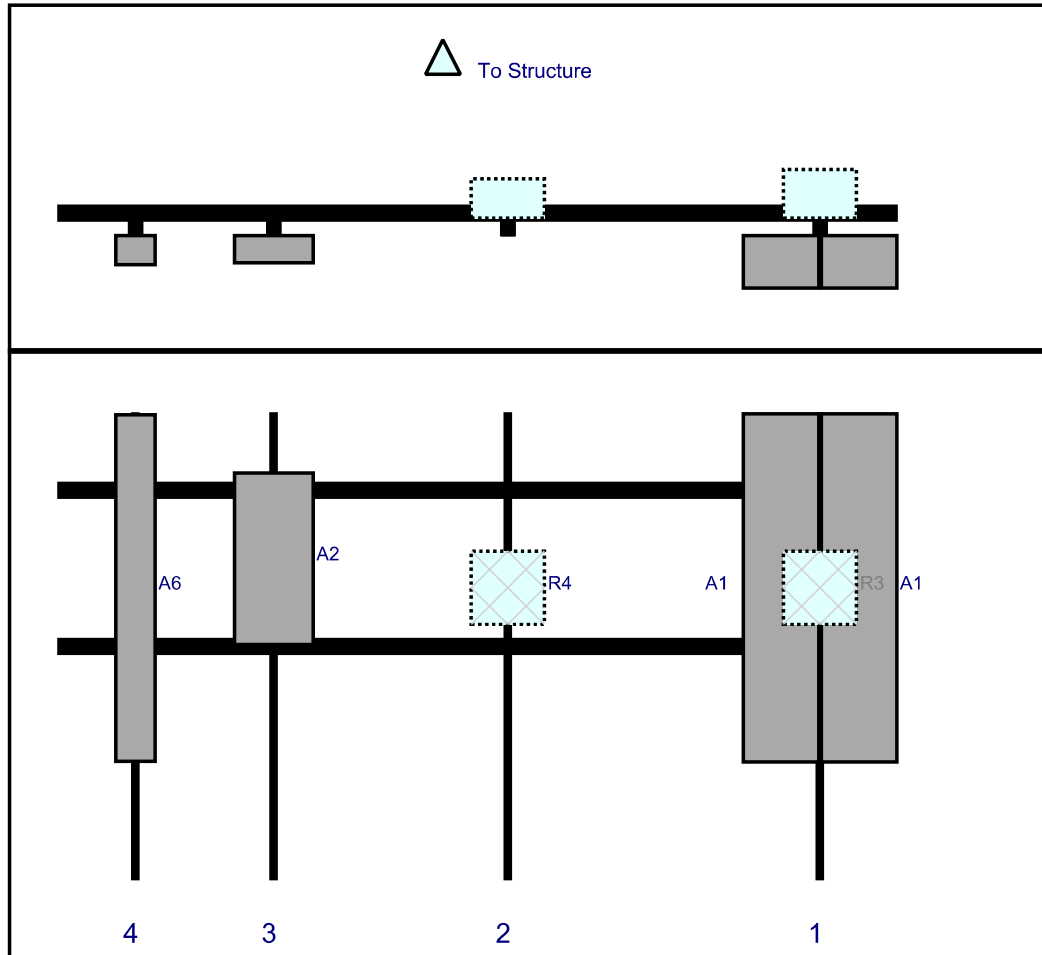
Structure Type: Monopole

10044616

Mount Elev: 175.50

Page: 2

Plan View

Front View
Looking at Structure

Ref#	Model	Height (in)	Width (in)	H Dist Frm L.	Pipe #	Pipe Pos V	Ant Pos	C. Ant Frm T.	Ant H Off	Status	Validation
A1	MX06FRO660-03	71.3	15.4	156.339	1	a	Front	36	8	Added	
A1	MX06FRO660-03	71.3	15.4	156.339	1	b	Front	36	-8	Added	
R3	B2/B66A RRH-BR049	15	15	156.339	1	a	Behind	36	0	Added	
R4	B5/B13 RRH-BR04C	15	15	92.3391	2	a	Behind	36	0	Added	
A2	MT6407-77A	35.1	16.1	44.3391	3	a	Front	30	0	Added	
A6	BXA-70080-6CF-EDIN	71	8	16	4	a	Front	36	0	Retained	08/10/2021

Sector: C

9/2/2021

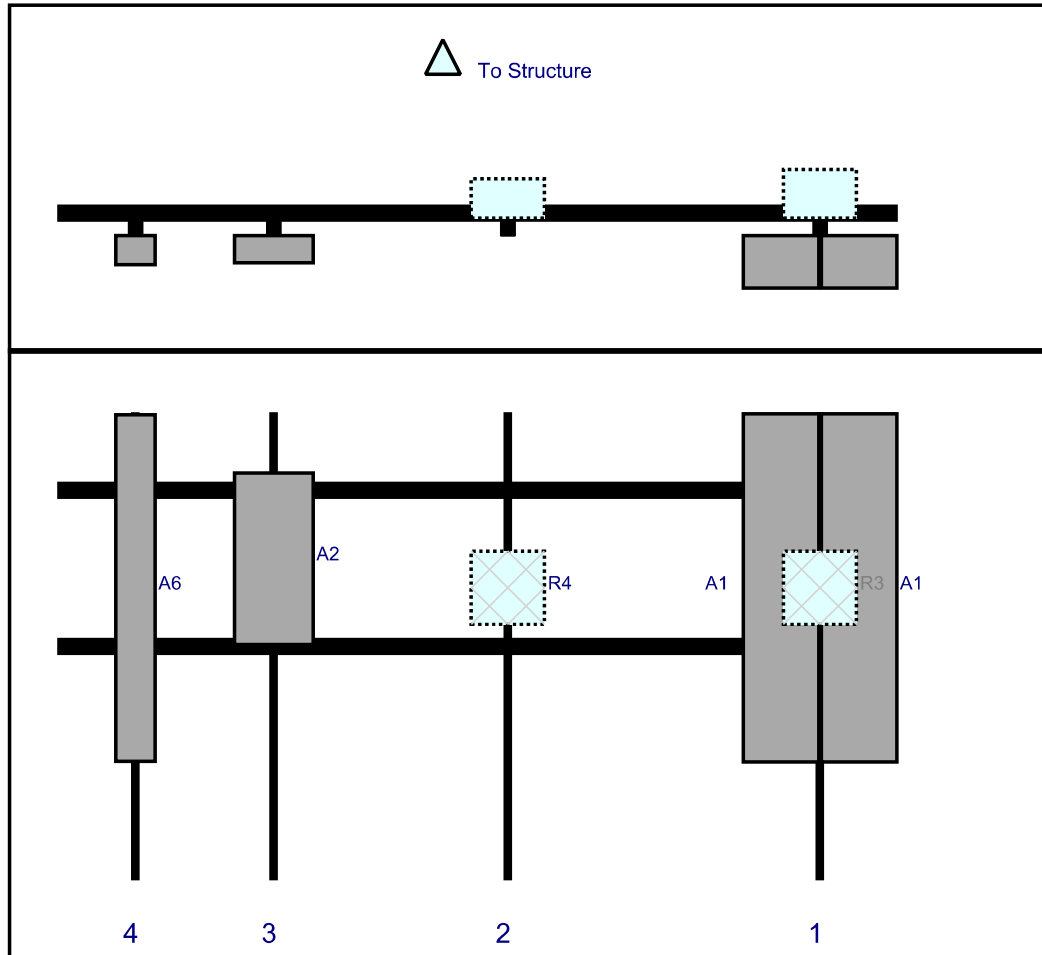
Structure Type: Monopole

10044616

Mount Elev: 175.50

Page: 3

Plan View

Front View
Looking at Structure

Ref#	Model	Height (in)	Width (in)	H Dist Frm L.	Pipe #	Pipe Pos V	Ant Pos	C. Ant Frm T.	Ant H Off	Status	Validation
A1	MX06FRO660-03	71.3	15.4	156.339	1	a	Front	36	8	Added	
A1	MX06FRO660-03	71.3	15.4	156.339	1	b	Front	36	-8	Added	
R3	B2/B66A RRH-BR049	15	15	156.339	1	a	Behind	36	0	Added	
R4	B5/B13 RRH-BR04C	15	15	92.3391	2	a	Behind	36	0	Added	
A2	MT6407-77A	35.1	16.1	44.3391	3	a	Front	30	0	Added	
A6	BXA-70080-6CF-EDIN	71	8	16	4	a	Front	36	0	Retained	08/10/2021

Maser Consulting Connecticut

Subject

TIA-222-H Usage

Site Information

Site ID: 467252-VZW / BROOKLYN CT
Site Name: BROOKLYN CT
Carrier Name: Verizon Wireless
Address: 130 Old Tatnic Hill Rd
Brooklyn, Connecticut 06095
Windham County
Latitude: 41.767161°
Longitude: -71.97195°

Structure Information

Tower Type: 176-Ft Monopole
Mount Type: 14.36-Ft Platform

To Whom It May Concern,

We respectfully submit the above referenced Antenna Mount Structural Analysis report in conformance with ANSI/TIA-222-H, Structural Standard for Antenna Supporting Structures and Antennas and Small Wind Turbine Support Structures.

The 2015 International Building Code states that, in Section 3108, telecommunication towers shall be designed and constructed in accordance with the provisions of TIA-222. TIA-222-H is the latest revision of the TIA-222 Standard, effective as of January 01, 2018.

As with all ANSI standards and engineering best practice is to apply the most current revision of the standard. This ensures the engineer is applying all updates. As an example, the TIA-222-H Standard includes updates to bring it in line with the latest AISC and ACI standards and it also incorporates the latest wind speed maps by ASCE 7 based on updated studies of the wind data.

The TIA-222-H standard clarifies these specific requirements for the antenna mount analysis such as modeling methods, seismic analysis, 30-degree increment wind directions and maintenance loading. Therefore, it is our opinion that TIA-222-H is the most appropriate standard for antenna mount structural analysis and is acceptable for use at this site to ensure the engineer is taking into account the most current engineering standard available.

Sincerely,



Eric Anderson, PE
Technical Specialist

LATITUDE: 41.767161° N
LONGITUDE: -71.97195° W



DATE:	AS SHOWN	JOB NUMBER:	21777249A
REV	DATE	USED FOR CONSTRUCTION	DRAWN CHECKED
0	9/7/201	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-



SHEET INDEX

[illegible]

PROJECT INFORMATION

APPLICANT / LICENSE	VERIZON WIRELESS	CLIENT REPRESENTATIVE	VERIZON WIRELESS 118 FLANDERS ROAD, 01581 ANDREW CANDIELLO CONTACT: ANDREW.CANDIELLO@VERIZONWIRELESS.COM EMAIL:	PMI PROJECT MANAGER	MASER CONSULTING CONNECT/CUT PETER ALBAHO CONTACT: PETER.ALB@MCCOLLERSENGINEERING.COM EMAIL: PETER.ALB@MCCOLLERSENGINEERING.COM	CONTRACTOR PMI REQUIREMENTS	PHILLIP LOCATION: https://pjh/vzw94art.com SMART TOOL PROJECT #: 10099557 VZW LOCATION CODE (PLC): 46752 ANAL ISS DATE: 9/2/2021	PMI REQUIREMENTS EMBEDDED WITHIN MOUNT MODIFICATION REPORT
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DESIGN CRITERIA

WIND LOADS	
BASIC WIND SPEED (3 SECOND GUST), $V = 122$ MPH	
EXPOSURE CATEGORY B	
TOPOGRAPHIC CATEGORY 1	
MEAN BASE ELEVATION (APSL) = 522.9'	
ICE LOADS	
ICE WIND SPEED (3 SECOND GUST), $V = 50$ MPH	
ICE THICKNESS = 1.00 IN	
SEISMIC LOADS	
SEISMIC DESIGN CATEGORY B	
SHORT TERM MCEER GROUND MOTION, $S_s = 1.85$	
LONG TERM MCEER GROUND MOTION, $S_1 = .054$	

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VZWSMART KITS - APPROVED VENDORS	
	COMSCOPE
CONTACT	SALVADOR ANGUANO
PHONE	(817) 304-7492
EMAIL	SALVADOR.ANGUANO@COMSCOPE.COM
WEBSITE	WWW.COMSCOPE.COM
	METROSITE FABRICATORS, LLC
CONTACT	KENT RANEY
PHONE	(706) 335-7045 (O), (706) 983-9788 (M)
EMAIL	KENT@METROSTELL.CM
WEBSITE	METROSTELLCOM.COM
	PERFECTVISION
CONTACT	WIRELESS SALES
PHONE	(844) 887-4273
EMAIL	WWW.PERFECT-VISION.COM
WEBSITE	WIRELESSSALES@PERFECT-VISION.COM
	SABRE INDUSTRIES, INC.
CONTACT	ANGIE WELCH
PHONE	(866) 428-4937
EMAIL	AKWELCH@SABREINDUSTRIES.COM
WEBSITE	WWW.SABRESOLUTIONS.COM
	SITE PRO 1
CONTACT	PALLA BOSWELL
PHONE	(972) 236-9843
EMAIL	PALLA.BOSWELL@VALMONT.COM
WEBSITE	WWW.SITEPRO1.COM

1. THE MANUFACTURERS LISTED ARE THE APPROVED VENDORS FOR THE VZW MOUNT KITS. EACH MANUFACTURER WILL BE AWARE OF WHICH KITS HAVE BEEN THROUGH THE VZW APPROVAL PROCESS AND THEY ARE IN TURN APPROVED TO SELL. PLEASE NOTE THAT THE MATERIAL UTILIZED ON THE MOUNT MODIFICATIONS WILL BE REVIEWED AS A PART OF THE DESKTOP PMI COMPLETED BY THE SMART TOOL VENDOR. IT WILL BE REQUIRED THAT THE VZW KITS SPECIFIED ARE UTILIZED IN THE MODIFICATIONS.

2. ALL MATERIALS REQUIRED FOR THE DESIGNED MODIFICATIONS BUT NOT LISTED IN THIS SHEET ARE ASSUMED TO BE PROVIDED BY THE CONTRACTOR.

I. SEE MODIFICATION NOTES

7. THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO SUBMITTING THE BID TO VERIFY THAT THE PROJECT CAN BE CONSTRUCTED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND CONSTRUCTION DRAWINGS.
8. THE CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF THE CONSTRUCTION SHALL BE BASED ON THE CONSTRUCTION DRAWINGS. THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO ORDERING MATERIAL OR PROCEEDING WITH CONSTRUCTION.
9. SINCE THE CELL SITE MAY BE ACTIVE, ALL SAFETY PRECAUTIONS MUST BE TAKEN WHEN WORKING AROUND HIGH LEVELS OF ELECTROMAGNETIC RADIATION. EQUIPMENT SHOULD BE SHUTDOWN PRIOR TO PERFORMING ANY MAINTENANCE. ALL WORK SHOULD BE DONE USING PERSONAL PROTECTIVE EQUIPMENT. ALL WORKERS SHOULD BE TRAINED IN PERSONAL PROTECTIVE MONITORING AND SHOULD BE REQUIRED TO WEAR AT LEAST ONE POTENTIALLY DANGEROUS EXPOSURE LEVELS.

- ## GENERAL NOTES

- CONTRACTOR SHALL BE RESPONSIBLE FOR THE STRENGTH AND STABILITY OF THE STRUCTURE DURING ERECTION. CONTRACTOR SHALL PROVIDE TEMPORARY SUPPORT, SHORING, BRACING AND ANY OTHER STRUCTURAL SYSTEMS AS REQUIRED TO RESIST ALL FORCES THAT MAY OCCUR DURING HANDLING AND ERECTION UNTIL THE STRUCTURE IS FULLY COMPLETED. CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROVISION OF ALL MATERIALS REQUIRED DURING CONSTRUCTION SHALL REMAIN THE CONTRACTOR'S PROPERTY AFTER THEIR USE.
9. ALL INSTALLATIONS PERFORMED ON THIS STRUCTURE SHALL BE COMPLETED IN ACCORDANCE WITH THE GOVERNING PROVISIONS OF THE STANDARD FOR INSTALLING, ALTERATION AND MAINTENANCE OF ANTENNA SUPPORTING STRUCTURES AND ANTENNAS, ANSI/IEEE-322.
10. CONTRACTOR SHALL SECURE SITE BACK TO EXISTING CONDITION UNDER ALL CIRCUMSTANCES. CONTRACTOR SHALL BE RESPONSIBLE FOR GRADING, AND SURROUNDING GRADE SHALL BE UPRIGHT AND BE REFINISHED AS REQUIRED TO ACHIEVE OPTIMUM POSITIVE DRAINAGE AWAY FROM TOWER SITE SHALL BE MAINTAINED.
11. CONNECTIONS BETWEEN ITEMS SUPPORTED BY THE STRUCTURE AND THE STRUCTURE ITSELF SPECIFICALLY DETAILED IN THE CONTRACT DOCUMENTS ARE THE RESPONSIBILITY OF THE CONTRACTOR. SUCH CONNECTIONS ARE TO BE DESIGNED, COORDINATED AND INSTALLED BY A PROFESSIONAL ENGINEER. CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROVISION OF ALL SIGNED AND SEALED CALCULATIONS DURING SHOP DRAWING REVIEW.
12. DO NOT SCALE DRAWINGS.
13. DO NOT USE THESE DRAWINGS FOR ANY OTHER SITE.
14. ALL MATERIAL UTILIZED FOR THIS PROJECT MUST BE NEW AND FREE OF ANY DEFECTS. ANY MATERIAL SUBSTITUTIONS, INCLUDING BUT NOT LIMITED TO, BUT NOT LIMITED TO, DIMENSIONS, GRADES, MUST BE APPROVED BY THE OWNER AND ENGINEER IN WRITING.
15. THE POINT UNDER NO CIRCUMSTANCES SHOULD BE USED AS A TIE OFF POINT.

1. DESIGN, DETAILING, FABRICATION AND ERECTION OF STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING PUBLICATIONS EXCEPT AS SPECIFICALLY INDICATED IN THE CONTRACT DOCUMENTS.
 - a. AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) MANUAL OF STEEL CONSTRUCTION (15TH EDITION)
 - b. SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS
 - c. AISC CODE OF STANDARD PRACTICE
2. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING UNLESS OTHERWISE SHOWN:

- PETER.ALBANO@COLLIERSENGINEERING.COM

6. PROVIDE MASTER CONSULTING PROJECT IN AND MASTER CONSULTING PROJECT ENGINEER CONTACT IN THE BODY OF THE EMAIL
7. DRILL NO HOLES IN ANY OR EXISTING STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN ON EXISTING DRAWINGS WITHOUT THE APPROVAL OF THE ENGINEER OF RECORD
8. GALVANIZED ASTM A325 BOLTS SHALL NOT BE REUSED
9. ALL NEW STEEL SHALL NOT BE ORDERED GUARANTEED FOR FULL WEATHER PROTECTION. IN ADDITION, ALL NEW STEEL SHALL BE PAINTED TO MATCH EXISTING STEEL. CONTRACTOR SHALL OBTAIN WRITTEN PERMISSION TO PROTECT STEEL BY ANY OTHER MEANS.
10. CONTRACTOR SHALL PROTECT CUT ENDS OF ALL FIELD-CUT STEEL WITH TWO (2) COATS OF COLD GALVANIZATION (ZINGA OR ZINC COE).
11. ALL BOLTS ASSEMBLIES FOR STRUCTURAL MEMBERS REPRESENTED IN THIS DRAWING REQUIRE LOCKING DEVICES TO BE INSTALLED IN ACCORDANCE WITH AIA-222-H SECTION 4.2.1 REQUIREMENTS.
12. WHERE CONNECTIONS ARE NOT FULLY DETAILED ON THESE DRAWINGS, FABRICATOR SHALL DESIGN CONNECTIONS TO RESIST DOWNS AND FORCES WHERE SHOWN ON DRAWINGS AND AS OUTLINED IN SPECIFICATIONS.
13. FOR MEMBERS BEING REPLACED, PROVIDE NEW BOLTS AND MATCH EXISTING DETAIL. PROVIDE NEW BOLTS AND MATCH EXISTING DETAIL FOR NEW BOLTS.
14. DETAIL AND SPACING.

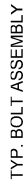
113. GALVANIZED ASTM A325 BOLTS SHALL NOT BE REUSED.

- ## WELDING NOTES

3. THE CERTIFIED WELD INSPECTOR SHALL INDICATE, IN A WRITTEN CWI REPORT, THAT ALL WELDING OPERATIONS PRE, DURING, AND POST INSTALLATION WERE CONDUCTED IN ACCORDANCE WITH AWS D1.1 WITH PHOTOGRAPHS AND DOCUMENTATION SUPPORTING THE ACCEPTANCE OR REJECTION OF ALL WELDING. ALL CWI WELD INSPECTION

5. OXY FUEL GAS WELDING OR BRAZING IS STRICTLY PROHIBITED.

- LOCK



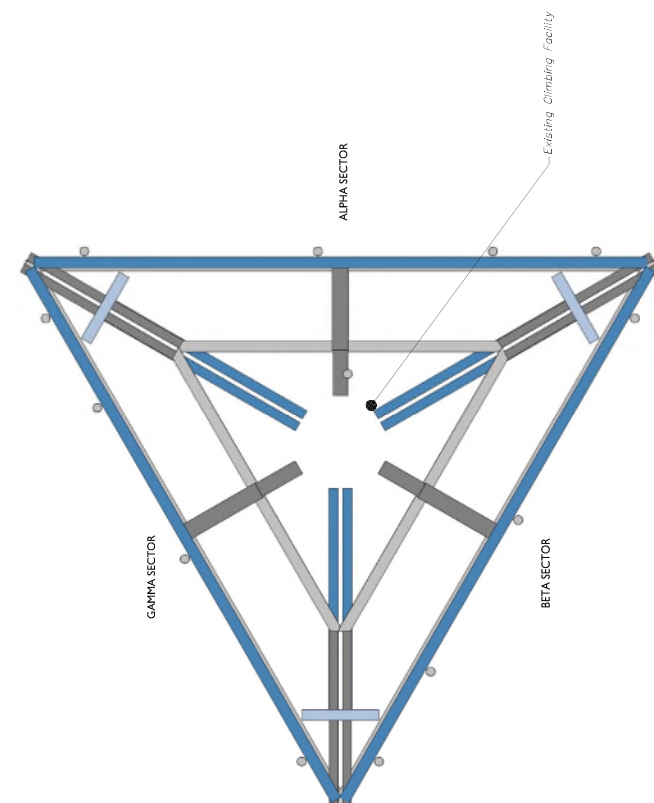
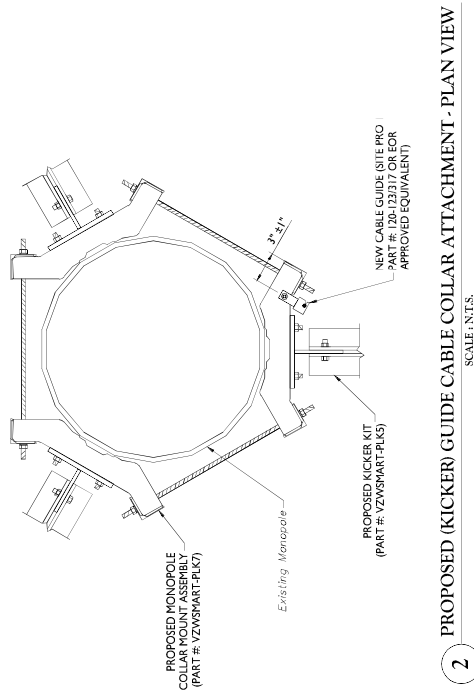
BOLT DIAMETER	STANDARD HOLE	SHOT SLOT	MIN. EDGE DISTANCE	SPACING
1/2	9/16	9/16 x 11/16	7/8	1 1/2
5/8	1 1/16	1 1/16 x 7/8	1 1/8	1 7/8
3/4	13/16	13/16 x 1	1 1/4	2 1/4
7/8	15/16	15/16 x 1 1/8	1 1/2	2 5/8
1	1 1/16	1 1/16 x 1 5/16	1 3/4	3

LEG	GAGE
4	2 1/2
3 1/2	2
3	1 3/4
2 1/2	1 3/8
2	1 1/8

2. THE DIMENSIONS PROVIDED ARE

3. SHORT SLOT HOLES SHALL ONLY BE USED WHEN DEPICTED IN THE

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CLIMBING FACILITY PHOTO

CLIMBING FACILITY LOCATION

STRUCTURAL NOTES:

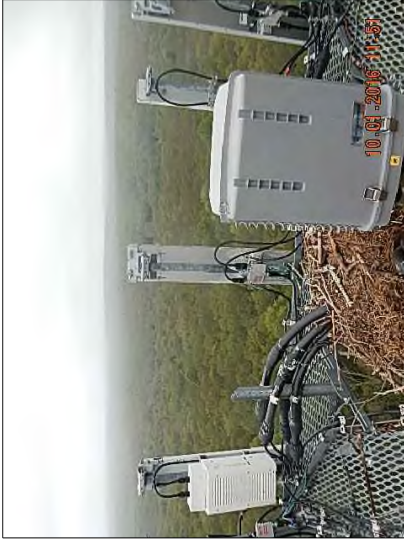
1. PER THE MOUNT MAPPING COMPLETED BY HUDSON DESIGN GROUP, LLC ON 8/10/2021, THE SAFETY CLIMB AND CLIMBING FACILITIES UP TO THE VERIZON MOUNT ELEVATION (175'-6") ARE IN GOOD CONDITION. MASER DOES NOT WARRANT THIS INFORMATION.
2. INSTALL CLIMB, OR ANY SYSTEM INSTALLED ON THE STRUCTURE, CLIMBING FACILITY, SAFETY CLIMB, OR ANY SYSTEM INSTALLED ON THE STRUCTURE, TIMELY NOTICE AND DOCUMENTATION SHALL BE PROVIDED BY CONTRACTORS TO THE EOR (OF STRUCTURAL DESIGN) IF AN OBSTRUCTION WAS REQUIRED TO MEET THE RF SYSTEM DESIGN REQUIREMENTS AND PERFORMANCE.



MOUNT PHOTO 1



MOUNT PHOTO 3



MOUNT PHOTO 2



MOUNT PHOTO 4

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PROTECT YOURSELF
 ALL STATE REGULATION AND/OR
 REQUIREMENTS TO OBTAIN THIS DOCUMENT
 MUST BE COMPLETED AND MAINTAINED
 FOR THE LIFE OF THE PROJECT.

811
 Dig Safe America
 Call before you dig
 1-800-4-A-DIG
 FOR STATE-SPECIFIC DIGITIZATION INFORMATION VISIT
 WWW.CALLBEFOREYODIG.COM

REV	DATE	DESCRIPTION	BY	CHKD	DATE
0	10/01/2016	CONSTRUCTION			

PROJECT: 2177248A
 FOR MAHR: 2177248A

Digitally signed by Eric Johnson
 Date: 2016.10.01 14:48:07 -0400

Eric Johnson

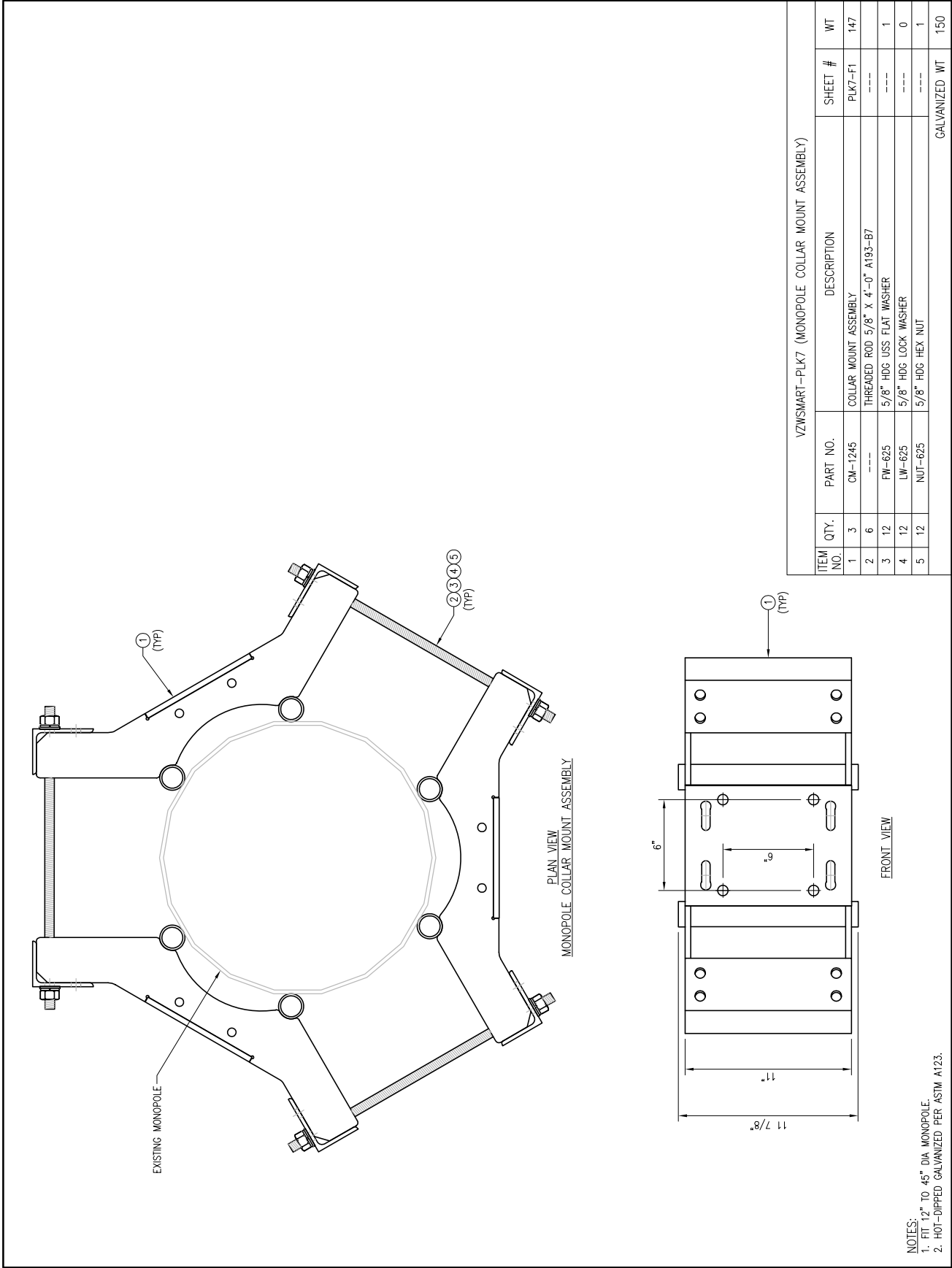
THIS DOCUMENT IS VALID FOR ANY PERSON
 UNLESS THEY ARE ACTING UNDER THE DIRECTION
 OF AN INDIVIDUAL WHOSE SIGNATURE IS
 REQUIRED TO VALID THIS DOCUMENT.

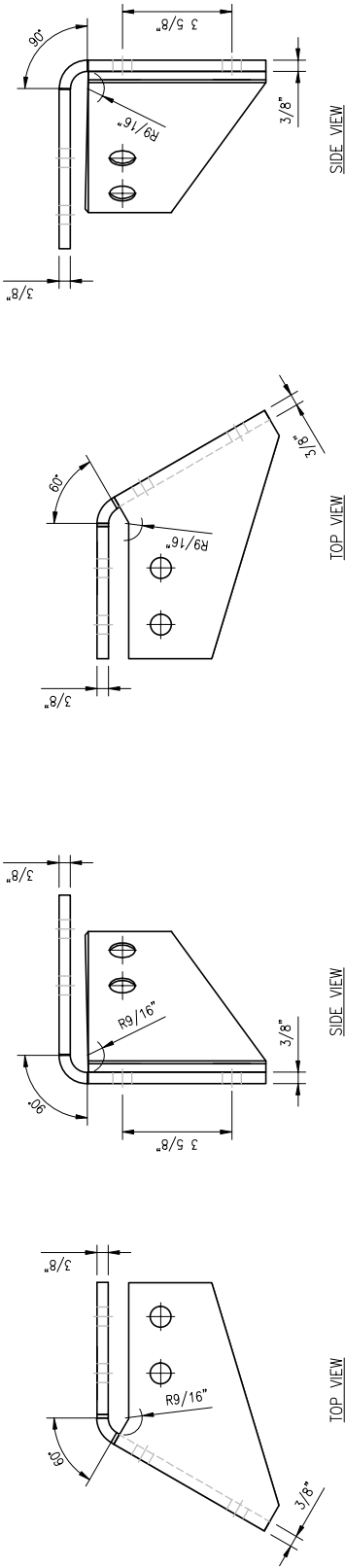
SITE NAME:
 BROOKLYN CT
 467252
 130 OLD TATNIC HILL RD
 BROOKLYN CT 06005
 WINDHAM COUNTY

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MOUNT PHOTOS

SS-2





NOTES:
1. HOT-DIPPED GALVANIZED PER ASTM A123.

VZWSMART-PLK3 (SUPPORT RAIL CORNER BRACKET)						
ITEM NO.	QTY.	PART NO.	DESCRIPTION	SHEET #	WT	
1	1	CBP-L	CORNER BENT PLATE BRACKET	PLK3-F1	9	
2	1	CBP-R	CORNER BENT PLATE BRACKET	PLK3-F1	9	
3	4	MS02-625-300-500	RU-BOLT 5/8" X 3" LW. X 5" I.L. A36 (OR EQUIV.)	RBC-1	5	
4	8	---	BOLT 5/8" X 2" A325	---	3	
5	16	FW-625	5/8" HDG USS FLAT WASHER	---	1	
6	16	LW-625	5/8" HDG LOCK WASHER	---	0	
7	16	NUT-625	5/8" HDG HEX NUT	---	2	
					GALVANIZED WT	30

ATTACHMENT 5



100 TATNIC HILL RD

Location 100 TATNIC HILL RD

Mblu 15/ / 16-5/ /

Acct# 00116805

Owner DAVIDSON BENJAMIN &
SOPHIE

Assessment \$187,000

Appraisal \$267,100

PID 1241

Building Count 1

Current Value

Appraisal			
Valuation Year	Improvements	Land	Total
2020	\$0	\$267,100	\$267,100
Assessment			
Valuation Year	Improvements	Land	Total
2020	\$0	\$187,000	\$187,000

Owner of Record

Owner DAVIDSON BENJAMIN & SOPHIE
Co-Owner C/O SBA TOWERS
Care Of
Address ATTN: TAX DEPT CT01915-S
8051 CONGRESS AVE
BOCA RATON, FL 33487-1307

Sale Price \$0
Certificate
Book 0216
Page 0006
Sale Date 09/09/1999
Instrument
Qualified

ATTACHMENT 6



BROOKLYN
Certificate of Mailing — Firm

Name and Address of Sender Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103	TOTAL NO. of Pieces Listed by Sender 3	TOTAL NO. of Pieces Received at Post Office™ 3	Affix Stamp Here <i>Postmark with Date of Receipt.</i> neopost 12/07/2021 US POSTAGE \$002.99⁰ ZIP 06103 041L12203937			
	Postmaster, per (name of receiving employee) 					
USPS® Tracking Number Firm-specific Identifier	Address (Name, Street, City, State, and ZIP Code™)		Postage	Fee	Special Handling	Parcel Airlift
1.	Austin Tanner, First Selectman Town of Brooklyn 4 Wolf Den Road Brooklyn, CT 06234					
2.	Jana Butts-Roberson, Director of Community Development/Town Planner Town of Brooklyn Clifford B. Green Memorial Center 69 South Main Street, Suite 22 Brooklyn, CT 06234					
3.	Benjamin and Sophie Davidson c/o SBA Towers Attn: Tax Department CT 01915-8 8051 Congress Avenue Boca Raton, FL 33487-1307					
4.						
5.						
6.						